Assessing the Fire Integrity Performance of Cross-Laminated Timber Floor Panel-to-Panel Joints

By

Christian Dagenais

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Carleton University
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Abstract

During the past few years, a relatively new technology has emerged in North America and changed the way professionals design and build wood structures: Cross-laminated Timber (CLT). CLT panels are manufactured in width ranging from 600 mm to 3 m. As such, fastening them together along their major strength axis is required in order to form a singular structural assembly resisting to in-plane and out-of-plane loading. Typical panel-to-panel joint details of CLT assemblies may consist of internal spline(s), single or double surface splines or half-lapped joints. These tightly fitted joint profiles should provide sufficient fire-resistance, but have yet to be properly evaluated for fire-resistance in CLT assemblies.

The experimental portion of the study consisted at conducting ten (10) intermediate-scale fire-resistance tests of CLT floor assemblies with four (4) types of panel-to-panel joints and three (3) CLT thicknesses. The data generated from the intermediate-scale fire tests were used to validate a finite element heat transfer model, a coupled thermal-structural model and a simplified design model. The latter is an easy-to-use design procedure for evaluating the fire integrity resistance of the four commonly-used CLT floor assemblies and could potentially be implemented into building codes and design standards. Based on the test data and models developed in this study, joint coefficient values were derived for the four (4) types of CLT panel-to-panel joint details. Joint coefficients are required when assessing the fire integrity of joints using simple design models, such as the one presented herein and inspired from Eurocode 5: Part 1-2.
The contribution of this study is to increase the knowledge of CLT exposed to fire and to facilitate its use in Canada and US by complementing current fire-resistance design methodologies of CLT assemblies, namely with respect to the fire integrity criterion. Being used as floor and wall assemblies, designers should be capable to accurately verify both the load-bearing and separating functions of CLT assemblies in accordance with fire-related provisions of the building codes, which are now feasible based on the findings of this study.
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Nomenclature

- \( c_p \) Specific heat \((J \cdot kg^{-2} \cdot K^{-1})\)
- \( D \) CLT assembly total thickness (mm)
- \( d_F \) Fastener shank diameter (mm)
- \( d_o \) Zero-strength layer (mm)
- \( d_v \) Effective shear depth (mm)
- \( EI_{eff,0} \) Effective bending stiffness \((N \cdot mm^2 \cdot m^{-1})\)
- \( f_b \) Specified strength in bending (MPa)
- \( f_1 \) Embedment strength of side member (MPa)
- \( f_2 \) Embedment strength of main member where failure is wood bearing (MPa)
  \[ f_2 = 50G (1-0.01d_F) \text{ for parallel-to-grain loading (lag screw, nail, wood screw)} \]
  \[ f_2 = 22G (1-0.01d_F) \text{ for perpendicular-to-grain loading (lags screw only)} \]
- \( f_3 \) Embedment strength of main member where failure is fastener yielding (MPa)
  \[ f_3 = 110G^{1.8} (1-0.01d_F) \text{ for nail and wood screw} \]
- \( f_y \) Lag screw, nail or wood screw yield strength (MPa)
- \( G \) Mean relative density
- \( G_i \) Permanent load (dead load, also labeled \( D \))
- \( GA_{eff,0} \) Effective shear stiffness \((N \cdot m^{-1})\)
- \( J_A \) Toe-screwing factor
- \( J_E \) End grain factor
- \( J_G \) Group factor
- \( J_{PL} \) Factor for reduced penetration
- \( K_D \) Duration of load factor
- \( K_j \) Joint coefficient
- \( K_L \) Lateral stability factor
- \( K_{rb} \) Adjustment factor for bending moment resistance of CLT panels
- \( K_{SF} \) Service condition factor for connection or fastener
- \( K_T \) Treatment factor
- \( K_{zb} \) Size factor in bending for sawn lumber
$k_{x,y,z}$ Thermal conductivity in x, y, z (W·m$^{-1}$·K$^{-1}$)

$k_{fi}$ Specified strength adjustment factor for fire design

$k_{mod,fi}$ Modification factor for fire design

$L$ Span (m)

$L_g$ Length of gusset splice subjected to shear (mm)

$L_t$ Length of threaded shank penetration into main member (mm)

$L_{pt}$ Fastener threaded shank penetration length (mm)

$l_{ef}$ Embedment depth into member of a self-tapping screw (mm)

$= \text{thread length} - \text{tip length}$

$M_{max}$ Maximum applied bending moment (N·m)

$N_r$ Factored lateral resistance (N)

$n_F$ Number of fastener in a connection

$n_s$ Number of shear planes per screw

$n_u$ Unit lateral strength resistance of a connection (N)

$P$ Applied load (N)

$P_{pt}$ Factored head pull-through resistance (N)

$P_r$ Factored lateral resistance parallel to grain (N)

$P_{rw}$ Factored withdrawal resistance of wood screws (N)

$p_u$ Unit lateral strength resistance of a lag screw connection for parallel-to-grain loading (N)

$\dot{Q}$ Internally generated heat (W·m$^{-3}$)

$Q_i$ Principal variable load (live load, also labeled $L$)

$Q_r$ Factored lateral resistance perpendicular to grain (N)

$q$ Shear flow along the interface (N·m$^{-1}$)

$q_{cr}$ Critical heat flux (kW·m$^{-2}$)

$q''$ Net heat flux impinging on a surface (kW·m$^{-2}$)

$q_{conv}''$ Emitted heat flux emitted by convection (kW·m$^{-2}$)

$q_{rad}''$ Emitted heat flux emitted by radiation (kW·m$^{-2}$)
\( q_u \) Unit lateral strength resistance of a lag screw connection for perpendicular-to-grain loading (N)
\( r_{pt} \) Characteristic pull-through strength of a self-tapping screw (N)
\( S_{eff,0} \) Effective section modulus in the major strength direction (mm\(^3\)·m\(^{-1}\))
\( T \) Temperature (°C or K)
\( T_g \) Temperature of fire gases (furnace) (°C or K)
\( T_s \) Receiving surface temperature (°C or K)
\( t \) Time (sec., min. or hours)
\( t_1 \) Side member/plate thickness (mm)
\( t_2 \) Main member thickness (mm)
\( t_{integrity} \) Time to fire integrity failure (min.)
\( V_F \) Fastener shear capacity (N)
\( V_{max} \) Maximum applied shear stress (N)
\( V_p \) Specified shear-through-thickness resistance of a plywood (N)
\( V_r \) Factored shear-through-thickness resistance of a plywood (N)
\( v' \) Shear force per unit length (N·m\(^{-1}\))
\( w \) Moisture content of wood (%)  
\( y_{F} \) Basic withdrawal resistance per millimeter of penetration of threaded shank penetration into main member (N·mm\(^{-1}\))
\( \alpha \) Fastener angle relative to the wood grain (degrees)
\( \alpha_c \) Convection heat transfer coefficient (W·m\(^2\)·K\(^{-1}\))
\( \alpha_{CQ_i} \) Companion load factor for other variable load \( CQ_i \)
\( \alpha_{G_i} \) Principal load factor for the permanent load \( G_i \)
\( \alpha_{Q_1} \) Principal load factor for the principal variable load \( Q_1 \)
\( \beta_0 \) One-dimensional charring rate (mm·min\(^{-1}\))
\( \beta_n \) Nominal charring rate (mm·min\(^{-1}\))
\( \Delta_i \) Fastener spacing along the joint (m)
\( \delta \) Material adjustment factor
\( \varepsilon_f \) Emissivity factor of fire source
\( \varepsilon_m \)  Emissivity factor of material surface

\( \phi \)  Outside diameter for self-tapping screw (mm)

\( \varphi \)  Resistance factor

\( \Phi \)  View factor

\( \psi_{2.1} \)  Load combination factor for quasi-permanent action

\( \gamma_{M,fi} \)  Partial safety factor for fire design

\( \kappa \)  Shear coefficient factor

\( \rho \)  Mean oven-dry relative density (kg\cdot m^{-3})

\( \sigma \)  Stefan-Boltzmann constant (5.67 \times 10^{-8} \ W \cdot m^{-2} \cdot K^{-4})
1 Introduction

1.1 Background

During the past few years, a relatively new technology has emerged in North America and changed the way professionals design and build wood structures: Cross-laminated Timber (CLT) also called mass timber panels. These mass timber structural components consist of lumber boards stacked crosswise and connected together using a structural adhesive, mechanical fasteners or wooden dowels over their entire surface forming a flat massive wood panel (Figure 1.1). Mayo [1] states that mass timber is representing a comeback in wood construction and advancement in wood building technology that exceeds structural limits afforded by traditional wood-frame construction. According to Moses & Gagnon [2], CLT has unique benefits and aesthetic, structural, thermal, fire-resistance and low-environmental footprint properties when compared to other typical building materials. They have also been used in cost-effective applications such as residential buildings greater than four storeys and large industrial facilities [3, 4, 5, 6], which would typically require a non-combustible construction in accordance with the prescriptive “acceptable solutions” given in Division B of the National Building Code of Canada (NBCC) [7, 8]. The latter historically limits the use of wood construction to buildings with a maximum of four storeys and relatively small areas, mainly due to potential fire safety issues related to the use of combustible structural materials, finishes and insulation.
While CLT is well-established in Europe, it is not, as of 2015, a recognized building system within the “acceptable solutions” of the NBCC. As such, work on their implementation has just begun in Canada and the US. Among other design issues such as seismic and serviceability performance, one of the most important issues that need to be addressed in order to obtain code acceptance is the question of fire performance and compliance with fire-related provisions of the building codes.

CLT panels have the potential to provide good fire-resistance, often comparable to typical massive assemblies of non-combustible construction mainly due to the inherent nature of thick timber members to char slowly at a predictable rate. This material specific property allows massive wood systems to be designed in such a way to maintain their load-bearing function for extended durations when exposed to fire [9]. However, according to recent full-scale fire-resistance tests, fire integrity failure of CLT panel-to-panel connection in
floor assemblies seems one of the predominant failure modes when using a half-lapped joint detail [10]. ISO 834-1 [11] defines fire integrity as the “ability of a separating element of building construction, when exposed to fire on one side, to prevent the passage through it of flames and hot gases or the occurrence of flames on the unexposed side”. Although few tests have been performed, such failure mode was not observed in CLT wall assemblies under load. The latter usually exhibits buckling due to increasing second-order effects (i.e. P-Δ effects) due to charring of the exposed surface. Nevertheless, the panel-to-panel joint configuration can affect the fire integrity performance of CLT assemblies when panel-to-panel joints can no longer prevent the passage of flames and hot gases. As reported in the revised Chapter 8 of the Canadian CLT Handbook [12], the sides of individual CLT panels are shielded from full fire exposure by adjacent panels collectively acting as a joint and partial exposure may occur as panels shrink and joints between panel open, leading to integrity failure at the joint.

Moreover, typical panel-to-panel joint configurations of CLT assemblies may consist of internal spline(s), single or double surface splines or half-lapped joints. These tightly fitted joint profiles should provide sufficient fire-resistance, but have yet to be properly evaluated for fire-resistance in CLT assemblies. What fire-resistance can be obtained from these joint details? How can one predict the fire-resistance of these joint details? Which joint detail provides better fire-resistance and achieves the best balance between structural resistance, ease of assembly and fire-resistance? It is the intent of this study to answer these questions through fire testing as well as numerical and analytical analyses.
1.2 Objectives

The main objective of this study is to develop design models that would predict the fire integrity resistance of four (4) panel-to-panel connection details commonly used in CLT floor assemblies. More specifically, this study aims at:

- Evaluating the fire integrity resistance of various CLT panel-to-panel joints exposed to the CAN/ULC S101 standard time-temperature curve in an intermediate-scale test furnace;

- Developing a finite element heat transfer model to predict the temperature profiles and charring rates of CLT floor assemblies exposed to a standard fire

- Developing a coupled thermal-structural to simulate the mechanical behaviour of connections subjected to lateral loads;

- Developing joint coefficient values for use in a simplified design model that would calculate the fire integrity resistance of CLT constructions;

- Providing details for achieving the best balance between structural resistance, ease of assembly and fire integrity resistance.
1.3 Scope and Limitations

Various experimental tests have been carried throughout this research for properly understanding the thermal and mechanical behaviour of CLT panel-to-panel joint configurations. While the mechanical model developed in this study is intended to simulate the mechanical behaviour of connections subjected to lateral loads, the scope of the fire tests was not to evaluate the actual structural fire-resistance of the connections but rather at investigating the influence of the presence of metal fasteners and splines on the fire integrity resistance of CLT floor elements (i.e. flame-through).

Furthermore, The CLT panels used in this study were manufactured with 35-mm thick lumber laminations and a polyurethane structural adhesive compliant with ANSI/APA PRG-320 standard. The panel-to-panel joints were assembled in such a way to avoid gaps between the adjacent CLT panels. The specimens were subjected to one-way bending and the joints were oriented parallel to the major strength axis of the CLT panels.

As such, the models developed in this study are limited to CLT floor assemblies designed and solicited in one-way bending, in which the panel-to-panel joints are tightly fitted (no air gaps). The models are also limited to ANSI/APA PRG-320 compliant CLT panels manufactured with laminations of 35 mm in thickness and exposed to the standard CAN/ULC S101 time-temperature curve.
1.4 Outline of Thesis

This thesis is presented in seven (7) chapters. Chapter 1 introduces cross-laminated timber as a building element and states the objectives of the study along with its scope and limitations.

A literature review given in Chapter 2 includes an overview of the concept of fire-resistance of building materials, fire-resistance of CLT assemblies, current CLT panel-to-panel connection detail, connection capacities as well as wood and steel properties at elevated temperatures used in finite element modeling.

Chapter 3 presents a series of ten (10) intermediate-scale fire-resistance tests, which generated valuable information with respect to the thermal and mechanical behaviour of the panel-to-panel joints. They were also used in the development and verification of the models, namely for joint coefficient values for the simplified design model.

Chapter 4 presents a three-dimensional (3D) finite element heat transfer model (FEM) for predicting the temperature profiles within CLT floor assemblies exposed to a standard fire. The FEM allows determining the charring rate for each lamination and the time for the char front to reach a given depth within the CLT joint. The thermal properties used in the FEM were calibrated accordingly to replicate the charring rate for each lamination and heat delamination of the adhesive.

The second model detailed in Chapter 5 is intended to simulate the mechanical behaviour of connections subjected to lateral loads (i.e. in-plane of the CLT panels) when exposed
to a standard fire. Such coupled thermal-structural model provides benchmarking as to which floor panel-to-panel joint configuration provides better fire-resistance by optimizing the joint geometry and achieving the best balance between structural resistance, ease of assembly and fire-resistance. A minimum penetration depth of the self-tapping screw into the main member taken as five times the fastener’s shank diameter \(5d_F\) is suggested as a failure criterion for fire integrity resistance.

A simplified design model is presented in Chapter 6 for predicting the fire integrity resistance of the four (4) evaluated panel-to-panel joints. The simplified design model requires joint coefficient values applicable to all four (4) joint configurations evaluated in this study.

Finally, conclusions, recommendations and suggestions for future research are presented in Chapter 7.
2 Literature Review

An innovative wood building system was born in Austria and Germany in the early 1990’s and since then, is increasingly being used in European non-residential constructions replacing concrete, masonry and steel [13]. Cross-Laminated Timber panels (CLT) are widely used in building systems in a similar manner to concrete slabs and solid wall elements (Figure 2.1) as well as those from heavy timber construction by limiting concealed spaces due to the nature of massive timber elements.

CLT is a prefabricated solid engineered wood panel made of at least three orthogonally bonded layers of solid-sawn or structural composite lumber that are laminated by gluing of longitudinal and transverse layers with structural adhesives to form a solid rectangular-shaped, straight, and plane timber slab intended for roof, floor or wall applications [14] (Figure 2.2). CLT can also be manufactured using mechanical fasteners or wooden
dowels. It can be manufactured in panels up to a thickness of 600 mm, width ranging from 600 mm to 3 m and lengths up to 18 m.

![Figure 2.2 – Configuration (left) and possible cross-section (right) of a CLT panel [3]](image)

As CLT construction is, to date, not a recognized building system within the “acceptable solutions” of the NBCC, its performance attributes such as fire-resistance need to be assessed by conducting full-scale fire-resistance tests or using published listings from accredited agencies.

To fully understand the performance requirements for CLT panel-to-panel fire performance, this literature review includes an overview of the concept of fire-resistance of building materials, fire-resistance of CLT assemblies, current CLT panel-to-panel connection detail, connection capacities as well as wood and steel properties at elevated temperatures.
2.1 Fire-Resistance of Building Construction Materials

Fire safety in buildings can be provided through various methods. Typically, designers will follow the prescriptive provisions given in Division B of the National Building Code of Canada (NBCC) [15]. Providing fire-resistance rated compartments in buildings aims at limiting the probability of fire spread beyond its point of origin. Such compartmentalization allows meeting the “fire impact management” objective of the NFPA 550 “Guide to the Fire Safety Concepts Tree” [16]. The performance level of such separating function is typically evaluated through standard fire-resistance tests.

2.1.1 Fire-Resistance Test Method

The fire-resistance of a building assembly is traditionally assessed by subjecting a replicate of the assembly to a standard fire-resistance test method such as CAN/ULC S101 “Standard Method of Fire Endurance Tests of Building Construction Materials” [17]. The test method requires a wall or floor assembly to be exposed to a severe fire in which the temperature of the fire gases ($T_g$ in °C) increases over time ($t$ in minutes) following a standardized time-temperature curve as shown in Figure 2.3, which can be numerically computed using Equation (2.1).

$$T_g = 20 + 750 \left( 1 - e^{-0.49\sqrt{t}} \right) + 22\sqrt{t}$$  \hspace{1cm} (2.1)
As defined in ISO 13943 “Fire safety – Vocabulary” [18], fire-resistance is “the ability of a test specimen to fulfil, for a stated period of time, the required criterion or criteria specified in a standard fire-resistance test”. The criteria evaluated in standard fire-resistance test relates to the fire integrity, fire stability and thermal insulation. The time at which the assembly can no longer satisfy any one of these criteria defines the assembly’s fire-resistance.

Building systems such as floor and roof assemblies are evaluated for all three criteria while singular structural components such as beams and columns are only evaluated for their fire stability.
2.1.2 Load-bearing Function

The load-bearing function (i.e. fire stability) requires that the assembly be capable of supporting the design load for the entire duration of the fire test. The CAN/ULC S101 test method also requires the assembly to be loaded to a specified gravity load that produces a factored load effect as close as practically possible to the factored resistance of the test assembly (as opposed to a specified gravity load limited by serviceability criteria such as deflection or vibration). This ensures that the fire-resistance obtained for a particular assembly is appropriate for use in any building independently of the loading conditions.

However, the rationale of such loading requirements seems neither reasonable, nor economical when assessing fire-resistance of high load-carrying assemblies such as concrete, steel and even CLT, as it would require applying very heavy loads. Moreover, the maximum loading capacity from laboratories steel-framed test apparatus make it very difficult for CLT assemblies to be evaluated under full load conditions. In fact, most North American fire test facilities do not have the capacity to load CLT assemblies to their full loading conditions. It is also doubtful that CLT floor assemblies will be structurally loaded anywhere near their ultimate capacity due to serviceability limits (deflection or vibration). Testing CLT floor assemblies under full loading conditions would have a large impact on their fire-resistance duration and would most likely not provide the most economical design. As such, a rationalization of the fire-resistance test loading conditions, based on first principles such as charring rate, should then be
considered when developing a more efficient and economical mechanics-based calculation methods for mass timber assemblies [12, 19].

2.1.3 Separating Function

The separating function consists of two specific requirements, namely fire integrity and thermal insulation. The fire integrity criterion requires that the assembly be capable of restraining the passage of flame or gases hot enough to ignite a cotton pad on the unexposed side while the thermal insulation criterion requires that the assembly be capable to prevent the temperature rise on the unexposed surface from being greater than 180°C at any location, or an average of 140°C measured at 9 specific locations, above the initial temperature.

2.2 Fire-Resistance of Cross-Laminated Timber Assemblies

Few research organizations have studied the fire performance of CLT assemblies around the globe during the past decade. Work started in Europe, where CLT was born, and expanded to Canada as well as in the United States where various mechanics-based fire-resistance models have been developed [12, 20, 21, 22, 23, 24]. As of 2012, Japan has also started their work related to fire performance of CLT and the calculation method is not yet defined [25].

2.2.1 Europe

Very limited full-scale fire-resistance testing has been performed with CLT constructions. Frangi et al. [20] conducted experiments on unloaded CLT specimens for only evaluating
their charring rates [26]. The fire tests were based on the ISO 834 standard fire exposure and performed on a small horizontal furnace of 1.0 x 0.8 m. The results showed that the behaviour of CLT panels exposed to fire is strongly influenced by the thermal behaviour of the adhesive used for gluing the lumber boards. Indeed, it was observed that depending on the adhesive performance at elevated temperatures, falling off of the charred layers was clearly observed during the fire tests, leading to increased charring rates when compared to that of a homogenous timber slab.

An adapted methodology for CLT assemblies has thereby been developed in Europe and is currently being used on proprietary basis by European CLT manufacturers and recommended to use for fire durations no greater than 2 hours [20, 21, 22, 23]. The European model follows the same principles as those prescribed in Eurocode 5: part 1-2 [27] applicable to timber components. However, due to heat delamination characteristics observed during fire-resistance tests, the charring rate increases due to the fall-off of the charred layer. As such, the model suggests using a constant charring rate until a first glue line is reached. At that time, the charring rate is doubled until a charred layer of 25 mm is formed and then drops back to the normal rate (e.g. 0.65 mm/min) until the next glue line is reached, and so on. According to Klippel et al. [28], the effect of falling off of the charred layer is not significant for CLT walls and thus a constant charring rate could be applied throughout.

Moreover, the model evaluates only the load-bearing function of CLT assemblies and follows the classical laminates wood composite theory as described by Bodig & Jayne
[29], neglecting the shear deflection and assuming that the cross plies are not taken into account in the calculation of the design moment resistance of floors and wall axial compression capacity. A CLT European standard is being drafted as of 2012 [30] and only the load-bearing function of CLT fire-resistance is being addressed. It also refers to Eurocode 5: part 1-2 cross-section design procedure. As of 2015, this new standard has yet to be officially implemented into the European regulatory environment.

The design procedure prescribed in Eurocode 5: part 1-2 describes the calculation of the structural stability and the fire integrity of timber components. The structural requirement can be determined using the reduced cross-section method using a constant charring rate as a function of time. The European fire-resistance calculation method uses a strength adjustment factor ($k_f$), a modification factor for fire design ($k_{mod,fi}$), a partial safety factor for fire design ($\gamma_{M,fi}$) as well as a zero-strength layer ($d_o$) of 7 mm to account for the wood heated zone (assumed to provide no strength, nor rigidity). According to Schmid et al. [21], the zero-strength layer for CLT assemblies should however be taken as 10 mm for floors and 16 mm for walls, and is a function of the number of plies, residual thickness, whether the assembly is initially protected or unprotected, and the stress distribution (exposed side in tension or compression). The strength adjustment factor allows converting the 5th percentile strength property to the 20th percentile in normal conditions and is based on products’ coefficient of variation (COV). For example, a solid timber beam would have a strength adjustment factor of 1.25 while a glued-laminated timber (which typically exhibits a lower COV than timber) would have a 1.15 strength adjustment factor. The modification and partial safety factors are both set to unity in fire.
design. Furthermore, a combination factor for quasi-permanent action \( (\psi_{2,1}) \) ranging from 0.3 to 0.8 depending on the building occupancy group in accordance with Eurocode 0 [31] is also recommended, thus providing a reduced load combination for fire design. From the European methodology detailed in [23], a CLT floor panel made from 5 plies of 35 mm in thickness (175 mm total), the effective residual depth after 2 hours of standard fire exposure would be 42.5 mm, resulting in only the 5\(^{th}\) (longitudinal) ply remaining for carrying loads (neglecting the cross layers).

Eurocode 5: part 1-2 also prescribes a joint coefficient \( (K_j) \) for determining the fire integrity of timber cladding and gypsum boards having gaps no greater than 2 mm. The methodology is, however, not yet evaluated for applicability to CLT assemblies. Typical joint profiles and their assigned joint coefficient are shown in Table 2.1. Based on the European procedure, it may be appropriate to determine the fire integrity of CLT assemblies by using Equation (2.2).

\[
t_{\text{integrity}} = K_j \cdot \frac{D}{\beta_0}
\]  
(2.2)

where \( K_j \) is the joint coefficient as per Table 2.1, \( D \) is the CLT assembly total thickness and \( \beta_0 \) is the one-dimensional charring rate taken as 0.65 mm/min for softwood glued-laminated timber. It can be seen from Table 2.1 that the butt joint is the less effective in regards to fire integrity, closely followed by the half-lapped joint. The double tongue-and-groove is the better joint detail in accordance with the European model. Assuming 5-
plies CLT floor panels of 175 mm total thickness, joined together with a half-lapped joint of 64 mm, one can assume that a fire integrity of 80 min may be assigned.

**Table 2.1 – Joint Coefficient per Eurocode 5 : Part 1-2 [27]**

<table>
<thead>
<tr>
<th>Type</th>
<th>Joint Coefficient (K&lt;sub&gt;j&lt;/sub&gt;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butt-joint</td>
<td>0.2</td>
</tr>
<tr>
<td>Half-lapped Joint</td>
<td>0.3</td>
</tr>
<tr>
<td>Single Internal Spline</td>
<td>0.4</td>
</tr>
<tr>
<td>Single Tongue &amp; Groove</td>
<td>0.4</td>
</tr>
<tr>
<td>Double Tongue &amp; Groove</td>
<td>0.6</td>
</tr>
</tbody>
</table>
Lastly, there are no known studies published with respect to the fire performance of connections and fasteners in CLT assemblies, which are somewhat a fundamental design aspect for ensuring that CLT panels are securely fastened together and kept structurally sound for any specific fire exposure and duration.

2.2.2 United States

In order to facilitate market acceptance of CLT assemblies in the United States, an American edition of FPInnovations’ CLT Handbook was published in early 2013 [32]. The handbook was intended to provide the latest technical and scientific knowledge of CLT attributes, including structural, seismic and fire performance. The US edition of the chapter on fire performance of CLT assemblies [12] has been developed using the current design procedure prescribed in the 2005 ASD/LRFD Manual for Engineered Wood Construction [33] with respect to strength adjustment factors to the mean values and adapted with a stepped non-linear charring rate model to account for potential adhesive delamination when exposed to elevated temperatures.

The structural integrity can be established by using a reduced cross-section, similarly to the European and Canadian methods described herein. The reduced cross-section geometric properties are determined using the laminated wood composite theory as described by Bodig & Jayne [29], neglecting the shear deflection and assuming that the cross plies are not taken into account in the calculation of the design moment resistance of floors and wall axial compression capacity. The US methodology uses a standard nominal charring rate of 0.635 mm/min (1.5 in/hr.), a non-linear stepped charring rate
adjustment, a zero-strength layer multiplier of 1.2, and an adjustment factor from design
to ultimate strength values. From this US methodology for a CLT floor panel made from
5 plies of 35 mm in thickness (175 mm total), the effective residual depth after 2 hours of
standard fire exposure would be 78 mm, thus 8 mm from the 3rd ply and the entire 5th
(longitudinal) ply remaining for supporting the loads.

Moreover, the 2013 American edition of the CLT handbook provides a design procedure
for estimating the fire integrity of half-lapped joints using the same equation as that of the
European approach given in Equation (2.2). The American design procedure assigns a
joint coefficient for half-lapped joints of 0.35 and a constant nominal charring rate ($\beta_n$) of
1.5 in/hour (0.635 mm/min). The joint coefficient value of 0.35 for half-lapped joint was
derived from the recorded times to failure, CLT thicknesses and test configuration from
full-scale fire-resistance tests conducted by Osborne et al. [10]. Assuming 5-ply CLT
floor panels of 175 mm total thickness, joined together with a half-lapped joint of 64 mm,
one can assign a fire integrity of 96 min, which is 16 min greater than the European
prediction (that uses a joint coefficient of 0.30).

2.2.3 Canada

The first Canadian fire-resistance design method for CLT has been published by Craft
[34] in 2011. The method is largely based on the European model. The Canadian model,
as of 2011, allowed only for evaluating the structural fire-resistance of CLT assemblies
using a constant one-dimensional charring rate of 0.65 mm/min. However, it is also
mentioned that the constant charring rate assumes that the CLT will behave similarly to
solid wood (i.e. unglued). It is also mentioned that should the adhesive used cannot provide sufficient strength and durability when exposed to temperatures beyond that associated with charring of the wood, thus would exhibit heat delamination (fall-off) characteristics, special considerations should be given to the impact on the charring rate. While no precise information is provided on how to consider heat delamination, it does reference the design methodology developed by Frangi et al. [20] for further guidance. From this methodology for a CLT floor panel made from 5 plies of 35 mm in thickness (175 mm total), the effective residual depth after 2 hours of standard fire exposure would be 90 mm, thus part of the 3rd and the entire 5th (longitudinal) plies remaining for carrying the loads. When compared to the European model, a char depth located in the longitudinal layer (major strength axis) significantly affects the residual structural capacity, especially when neglecting the cross layers.

The 2011 Canadian fire design procedure also stipulates that the half-lapped joints tested in full-scale wall and floor fire-resistance tests prove to have sufficient fire integrity resistance. It also suggests that the use of splines, tongue-and-groove joints, or lap joints that are tightly fitted should provide sufficient fire resistance. It was however recommended, in the case of a lap joint, that either a bead of construction adhesive or a gasket material be used to ensure that the joint is properly sealed. Lastly, it is suggested that provided the fire separating criteria (thermal insulation and fire integrity) are met, the fire-resistance rating for all loadbearing CLT assemblies would be governed by the loss of structural resistance during fire exposure.
Further investigations have since then been carried out by FPInnovations and the National Research Council of Canada in an attempt to better understand the fire behaviour of CLT assemblies subjected to the CAN/ULC S101 standard fire exposure. It has been found that fire integrity (i.e. flame-through the joint as shown in Figure 2.4) is one of the predominant failure modes of CLT floor assemblies under load [10]. Such failure mode was not observed in CLT wall assemblies under load. The latter usually exhibits buckling failure due to increasing second-order effects (i.e. P-Δ effects) due to charring of the fire-exposed surface. One can assume that the joint fire integrity may be less critical for wall applications as it is for floors as the fasteners are less likely to be subjected to combined in-plane and out-of-plane loading.

*Figure 2.4 – CLT panel-to-panel fire integrity failure (flame-through) (credit: NRC/FPInnovations)*
The findings of this test series helped refining the 2011 method and a new structural model has been published by FPInnovations in 2014 [24]. Mainly, the charring model accounts for an increase in the rate of charring for laminations thinner than 35 mm and for adhesive heat delamination by resetting the zero-strength layer every time a glue line is reached. By resetting the zero-strength layer, it effectively increases the charring rate for the first 20 minutes of fire exposure and then the rate drops back to normal until the next glue line is reached (e.g. 0.65 mm/min for 35-mm thick lamination). The structural fire-resistance calculation method is detailed in subsection 5.4 of [24], in which specific considerations are provided for CLT walls subjected to second-order effects (P-\(\Delta\) effects). The structural model is based on the reduced cross-section determined by subtracting the char depth from the initial panel thickness. Guidance for determining the fire integrity is also given in subsection 5.5 of [24], but is limited to half-lapped joints. The latter is determined using Equation (2.2) and the same joint coefficient value of 0.35 (for half-lapped) prescribed in the US methodology.

From this 2014 methodology for a CLT floor panel made from 5 plies of 35 mm thickness (175 mm total), the effective residual depth after 2 hours of standard fire exposure would be 77 mm, thus 7 mm of the 3\(^{rd}\) ply and the entire 5\(^{th}\) (longitudinal) ply remaining for carrying the loads. Moreover, the same 5-plies CLT floor panels of 175 mm total thickness, joined together with a half-lapped joint of 64 mm, would have a fire integrity resistance of 94 min.
Lastly, as suggested in the 2011 Canadian Model, the thermal insulation criterion can be verified using Janssens & White’s model [35], as per Equation (2.3) and can be shown that it is more likely to be always fulfilled due to the inherently low thermal conductivity of wood.

\[ T = T_i + (T_p + T_i) \cdot \left(1 - \frac{x}{a}\right)^2 \]  

(2.3)

where \( T \) is the temperature (°C), \( T_i \) is the initial ambient temperature (usually assumed to be 20°C), \( T_p \) is the char front temperature (taken as 300°C), \( x \) is the distance from the char front (mm) and \( a \) is the thermal penetration depth (mm). A thermal penetration depth for softwoods exposed to the standard time-temperature curve between 33 and 35 mm is suggested by White & Dietenberger [36]. Enrocode 5: part 1-2 recommends a value of 40 mm [27]. According to Equation (2.3), a residual thickness between 11 and 12 mm between the char front and the unexposed side would allow the temperature to be less than 160°C, which would fulfill the CAN/ULC S101 thermal insulation criterion of limiting a temperature rise below 140°C above initial temperature \( (T \leq 20°C + 140°C = 160°C) \).

### 2.2.4 Effect of Air Gaps in Joints

As explained by Buchanan [37], joints between wood-based systems, such as CLT floor assemblies, may increase due to wood shrinkage as a result of varying interior conditions (moisture content and relative humidity) during the service life of buildings. Being an anisotropic material, wood shrinks (and swells) the most in the tangential direction (along
the annual rings), approximatively half as much in the radial direction (across the annual rings) and very little longitudinally (along the wood grain). As an example, shrinkage from green to oven-dry moisture content for Black Spruce varies from 6.8% to 4.1% for the tangential and radial direction, respectively. A value of 0.1% to 0.2% for the longitudinal shrinkage is typically assigned to most wood species [38]. It is reported by Buchanan [37] that if a gap is not greater than 3 mm, the design for fire-resistance may not be significantly impacted from flaming through the joint.

Richardson & Batista [39] evaluated the fire-resistance of timber decking and concluded that the assumptions regarding the joint coefficients set forth in Eurocode 5: part 1-2, while being conservative, are justifiable. However, the gap limitations of 2 mm may not be appropriate for North American building constructions during winter season where the moisture content of wood components may be low and gaps between timber decking would be wider. The authors suggested that joint coefficients be reduced by half if the European methodology is to be used in North America. As an example, a 5-ply CLT floor panels used in North American climate conditions, of 175 mm total thickness, joined together with a half-lapped joint of 64 mm, would have a fire integrity resistance of 40 min, which is significantly lower than the 94 min predicted using the 2014 Canadian methodology, suggesting that Richardson & Batista’s recommendations may be overly conservative.

In a study on multi-storey timber buildings, Kampmeir [40] conducted a series of compartment fire tests to assess the fire behaviour of joints in timber construction. Three
(3) different types of joints were evaluated, as shown in Figure 2.5. During the fire experiments, several smoke leakages were observed. The author concluded that a maximum the double tongue-and-groove detail performed better and that the gap between elements must not exceed 2 mm to prevent an integrity failure. If the gap is greater, it is recommended that non-combustible insulation be used to fill the gap and be smoke-tight using a fire stop sealant.

![Figure 2.5 – Timber joints studied by Kampmeir [40]](image)

In a recent study on the fire performance of timber floors in multi-storey buildings, O’Neil [41] evaluated the load-bearing and separating functions of timber floor assemblies. His criterion for determining a fire integrity failure was to limit the residual thickness to 15 mm to ensure that the top surface would not significantly increase in temperature (i.e. would fulfil the integrity temperature rise criteria detailed in subsection 2.1.3). This minimum thickness was set arbitrary and considered a conservative value. It was deemed that 15 mm would allow meeting both the insulation and integrity criteria.

Medina [42] also observed flame-through between CLT panels in fire compartment experiments. The CLT walls were joined using a typical half-lapped joint detail and was
initially planned to be sealed as with his previous experiments. Unfortunately, the sealant was not applied and significant hot gases flowed through the joint and led to flaming outside the compartment in the early stage of the fire test (Figure 2.6), clearly demonstrating the importance of proper installation and sealing of the joints.

![Figure 2.6 – Flaming through a half-lapped joint during a fire test by Medina [42]](image)

Considering all the previous studies, it is important to mention that CLT panel-to-panel configurations typically require to be tightly fit by using, as an example, a beam grip with ratchet and hooks before fastening the panels together, as shown in Figure 2.7. A small gap between the panels may negatively influence the fire integrity resistance of a CLT assembly by providing a path for flames and hot gases to pass through to the unexposed side of the assembly. As such, it may be assumed that the suggestion from Richardson &
Batista [39], as detailed above, may not be as critical to CLT construction as it would be for traditional decking used in heavy timber construction.

![Ratchet and hooks used for CLT panel-to-panel connection (photo: FPInnovations)](image)

**Figure 2.7 – Ratchet and hooks used for CLT panel-to-panel connection (photo: FPInnovations)**

### 2.2.5 Effect of Floor Topping

It is common practice to use concrete topping for improving acoustic and serviceability performance or to form a long-span composite concrete-CLT slab where the concrete is subjected to compression stresses and CLT to tension (Figure 2.8). Structural sheathing or gypsum boards may also be directly installed on one or both sides of a CLT wall. The use of such overlay materials may positively influence the fire integrity resistance of a CLT assembly by restraining flames and hot gases to pass through to the unexposed side of the assembly.
When adding a concrete topping or floor covering, the fire integrity criterion may be assumed to be respected as the concrete topping or floor covering will effectively prevent the flame penetration through the assembly. The joint coefficient \((K_j)\) may thereby be set to unity [43]. Equation (2.2), used for estimating the fire integrity resistance time, becomes reduced to only the assembly thickness divided by the applicable one-dimensional charring rate. Assuming 5-plies CLT floor panels of 175 mm total thickness, joined together with a half-lapped joint of 64 mm, and covered by a 38 mm concrete topping, one can assign a fire integrity resistance of 270 min, which is significantly greater than the European, American and 2014 Canadian predictions from unprotected CLT panels (80, 96 and 94 min respectively). Such increase in the time prediction would most likely shift the failure mode from fire integrity to structural stability failure.

### 2.2.6 Comparison between Test Data and Current Models

FPInnovations, in collaboration with the National Research Council of Canada (NRCC), conducted eight fire-resistance tests to develop and validate a generic fire-resistance calculation procedure of CLT assemblies for code compliance. Different load ratios were
applied depending on the number of plies and the assembly type (wall or floor). The assemblies were outfitted with thermocouples, embedded throughout the assemblies at five locations and in the panel-to-panel joints, and deflection gauges at nine locations.

Assemblies consisted of CLT panels, which were constructed of Spruce-Pine-Fir (SPF) No.1, No.2, No.3 or MSR lumber boards from different manufacturers across Canada. The dimensions of the floor assemblies were 3.61 m by 4.85 m long and the wall assemblies were 3.66 m by 3.05 m high. All of the assemblies used a 64 mm half-lapped panel-to-panel joint which was fastened with self-tapping screws. The joints were also sealed during assembly using 6 mm bead of construction adhesive as suggested in the 2011 and 2014 Canadian CLT Handbooks (Figure 2.9).

The panels were manufactured with a structural polyurethane adhesive conforming to ANSI/APA PRG 320 standard [14]. Some of the CLT panels were fully exposed to fire

- 29 -
(unprotected) while others were protected with Type X gypsum boards. It can be seen from the test results summary that 3 out of 4 CLT floor assemblies reached a fire integrity failure before a structural failure (1 test actually did not reach failure due to laboratory equipment safety concerns). Such high ratio of failure mode suggests a potential weakness at the floor panel-to-panel joints. Table 2.2 summarizes the test results. It is noted that these floor assemblies were not backed with concrete topping or floor covering on the unexposed side, thus evaluating a worst case scenario.

According to these test results, one can derive the predicted integrity failure times according to the European, American and Canadian models, as shown in Table 2.3. It can be seen from the results shown in Table 2.3 and Figure 2.10 that the European model provides conservative fire integrity failure times while the Canadian and American models seem more accurate.

| Table 2.2 – FPIinnovations CLT Fire-Resistance Test Summary [10] |
|---|---|---|---|---|---|---|
|  | # of Plies | Depth (mm) | Gypsum Protection (Type X) | Applied Load | Load Ratio | Failure Mode | Failure Time (min) |
| Walls | 3 | 114 | 2 x 12.7 mm | 333 kN/m | 76% P_r | Structural | 106 |
|  | 5 | 175 | Unprotected | 333 kN/m | 37% P_r | Structural | 113 |
|  | 5 | 105 | Unprotected | 72 kN/m | 34% P_r | Structural | 57 |
| Floors | 3 | 114 | 2 x 12.7 mm | 2.70 kPa | 36% M_r | No failure | 77 * |
|  | 5 | 175 | Unprotected | 11.75 kPa | 59% M_r | Integrity | 96 |
|  | 3 | 105 | 1 x 15.9 mm | 2.40 kPa | 75% M_r | Integrity | 86 |
|  | 5 | 175 | 1 x 15.9 mm | 8.10 kPa | 100% M_r | Integrity | 124 |
|  | 7 | 245 | Unprotected | 14.58 kPa | 100% M_r | Structural | 178 |

* Failure not reached. Test was stopped due to laboratory equipment safety concerns.
Based on the series of tests conducted by FPInnovations [10] where self-tapping screws of different lengths depending on the CLT thickness where used, one can determine the thermal protection provided by the remaining wood portion between the tip of the self-tapping screw and the exposed face of the CLT. The results from such approach would be

### Table 2.3 – FPInnovations Test Results Compared to European, American and Canadian Models

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Gypsum Board Protection (Type X)</th>
<th>Test Failure Time [10] (min)</th>
<th>European Model [27] (min)</th>
<th>American Model [12] (min)</th>
<th>Canadian Model [24] (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3-ply (105 mm)</td>
<td>86 – 30(^{(1)}) = 56</td>
<td>48</td>
<td>57</td>
<td>56</td>
</tr>
<tr>
<td>2</td>
<td>5-ply (175 mm)</td>
<td>Unprotected</td>
<td>96</td>
<td>80</td>
<td>96</td>
</tr>
<tr>
<td>3</td>
<td>5-ply (175 mm)</td>
<td>1 x 15.9 mm</td>
<td>124 – 30(^{(1)}) = 94</td>
<td>80</td>
<td>96</td>
</tr>
</tbody>
</table>

\(^{(1)}\) A time of 30 minutes for a single layer of 15.9 mm Type X can be added to the fire-resistance of exposed timber [12, 24]. As such, 30 minutes is being subtracted in 2 of the 3 assemblies listed above, that were initially protected during the fire tests.

![Figure 2.10 – Test results from [10] compared to predictions from [12, 27, 24]](image-url)
very conservative as it would assume that a connection would fail as soon as the char front would reach the tip of the fastener and would therefore not allow any further reduction in the thickness of the main member (i.e. lower portion of a joint, which is exposed to fire). Table 2.4 shows the thermal protection when assuming a constant one-dimensional charring rate of 0.65 mm/min. It can be seen from the predicted times shown in Table 2.4 that the calculation of the thermal protection provided by this kind of engineering approach is not reasonable nor accurate when compared to the test data.

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Screw length (mm)</th>
<th>Residual thickness (mm)</th>
<th>Predicted Time (min)</th>
<th>Test Failure Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>90</td>
<td>105 – 90 = 15</td>
<td>$\frac{15}{0.65} = 23$</td>
<td>56</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>160</td>
<td>175 – 160 = 15</td>
<td>$\frac{15}{0.65} = 23$</td>
<td>96</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>220</td>
<td>245 – 220 = 25</td>
<td>$\frac{25}{0.65} = 38$</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

2.3 Cross-Laminated Timber Panel-to-Panel Connection Details

Connections in CLT construction play an essential role in providing strength, stiffness, stability and ductility to the structure; consequently, they require careful attention by designers. As mentioned by Mohammad & Muñoz [44], the structural efficiency of the floor system acting as a diaphragm and that of walls in resisting lateral loads depends on the efficiency of the fastening systems and connection details used to interconnect individual panels and assemblies.
As CLT panels are manufactured in width ranging from 600 mm to 3 m, fastening them together along their major strength axis (e.g. along the longitudinal edges) is required in order to form a singular structural assembly resisting to in-plane (e.g. seismic and wind loads) and out-of-plane loading (e.g. bending/gravity loads) (Figure 2.11).

![Image: In-plane (left) and out-of-plane (right) loading conditions [45]](image)

Although long self-tapping screws are usually recommended by CLT manufacturers and commonly used for panel-to-panel connections in floors and wall assemblies, traditional dowel-type fasteners such as wood screws, nails, lag screws, rivets, bolts and dowels could also be effectively used in connecting panel elements together.

### 2.3.1 Internal Spline

The first type of panel-to-panel connection is the internal spline (Figure 2.12). Such connection requires a high level of prefabrication from the CLT manufacturers to form the groove into the edge of the CLT panels. It also requires accurate workmanship at the job site for properly installing the spline, which could be of either solid sawn, structural composite lumber or structural sheathing (Figure 2.13). Typically, wood screws, self-
tapping screws or nails are used to fasten the panels together and to resist in-plane and out-of-plane loading by developing double shear resistance.

Figure 2.12 – Internal spline schematic

Figure 2.13 – Internal spline made from a plywood strip

This panel-to-panel configuration can also be manufactured with more than one groove for multiple internal splines connection. Figure 2.14 shows some configurations from
BinderHolz, a European CLT manufacturer, depending on the CLT thickness as well as wall-to-wall or floor-to-floor connection [46]. For these typical connections, the internal spline usually consists of a 27 x 54 mm component inserted into a 28 x 58 mm groove. Greater splines may also be used for specific applications such as for allowing pipes and wiring to pass along the splines as shown in Figure 2.15.

![Figure 2.14 – Internal splines profiling from BinderHolz [46]](image)

**Figure 2.14 – Internal splines profiling from BinderHolz [46]**

![Figure 2.15 – Typical and wider internal splines from BinderHolz [46]](image)

**Figure 2.15 – Typical and wider internal splines from BinderHolz [46]**

2.3.2 Single Surface Spline

Another type of panel-to-panel connection is the single surface spline (Figure 2.16 and Figure 2.17). This type of connection is similar to the internal spline, with the exception that the groove is made on one surface of the CLT panels. However, such connection
provides lower capacity against in-plane loading due to the single shear resistance of the fasteners. The single surface spline may be used on either sides of a CLT wall assembly, while it is usually made on the top side of a CLT floor assembly due to the ease of placing the spline in the groove and driving the fasteners downward. According to Canadian CLT manufacturers, the spline is traditionally made from strips of plywood in the range of 19 to 25 mm in thickness and 125 to 130 mm in width.

![Figure 2.16 – Single surface spline schematic](image1)

![Figure 2.17 – Single surface spline made from a plywood strip](image2)
2.3.3 Double Surface Spline

An enhanced version of the single surface spline is the double surface spline. Although the fasteners are still loaded in single shear, two (2) rows of fasteners are installed on each side of the CLT panels, developing a greater capacity against in-plane loading (Figure 2.18).

![Figure 2.18 – Double surface splines schematic](image)

While this configuration would provide greater resistance against in-plane loading when compared to the single surface spline, its installation may be more labour intensive due to the fact that the bottom spline and screws would require to be installed from beneath, thus not the most convenient method at the job site.

2.3.4 Half-Lapped Joint

Lastly, the most commonly used CLT panel-to-panel joint configuration by North American CLT manufacturers is the half-lapped joint shown in Figure 2.19. In this configuration, the CLT panels are machined in such way that an overlapping section
serves for connecting the panels together. The overlapping section can be located anywhere along the thickness of the CLT panels, but is usually located at mid-depth.

![Self-tapping screws](image)

**Figure 2.19 – Half-lapped joint schematic**

Although the fasteners are loaded in single shear similarly to the single surface spline, such configuration allows for a higher capacity as it requires the use of self-tapping screws, while providing a greater thickness of the main and side members when calculating the unit lateral strength resistance of the fastener. Self-tapping screws also typically provide greater lateral and withdrawal strength when compared to traditional dowel-type fasteners such as wood screws, nails and spikes, which are often used with the single surface spline. Its installation is quite easy as it does not require a spline and the fasteners can easily be driven downward.

Testing of the in-plane capacity of CLT panel-to-panel joints was recently conducted by Sheikhtabaghi [47]. The results indicated that half-lapped joints using self-tapping screws exhibited superior strength and ductility to that of single surface spline joint detail. The
study also highlighted the importance of eccentricities affecting the mechanical behaviour of connections, especially for single surface spline joint details.

2.4 Cross-Laminated Timber Panel-to-Panel Connection Resistance

Timber connection design is influenced by the loading direction relative to the wood grain direction, especially for fasteners with diameter of 6 mm or greater such as lag screws, whereas the embedment strength of slender fasteners such as wood screws is less sensitive to grain orientation [44]. As such, CSA O86 “Engineering Design in Wood” [48] provides different design equations for determining the unit lateral strength of fasteners loaded either parallel or perpendicular to grain, whether the fastener diameter is greater or less than 5.48 mm. Moreover, special considerations should be given when designing connections in CLT due to its nature of cross-lamination as well as lay-up and/or wood species configurations (i.e. relative density).

From all joint configurations described in subsection 2.3, the fasteners are mainly used to provide in-plane resistance (e.g. diaphragm resistance against seismic and wind loads). Out-of-plane resistance is used mainly to resist wind loads for wall applications or gravity loads for floor applications, but is most likely less critical than in-plane resistance in normal design conditions.

Under normal design conditions, the fasteners develop withdrawal capacities in order to share the loads to adjacent CLT panels and to keep them securely joined to each other. However, out-of-plane resistance (i.e. withdrawal) may become problematic in fire
design, which may lead to premature fire integrity failure of the CLT panel-to-panel joint, especially in the unlikely event of a significant unbalanced loading condition where one CLT panel may be loaded at a higher level than the adjacent panel.

2.4.1 Failure Modes in CLT Panel-to-Panel Joints

As the CLT panel exposed surface chars with time, the fastener penetration length ($L_i$ or $L_{pt}$) and the exposed wood member embedment strength are reduced. Wood becomes more brittle when heated, dried and turned into char, thus reducing the resistance of the connection. Several factors may influence the connection between two adjacent CLT panels such as the location of the half-lapped or the spline joint (i.e. whether or not the joint interface is reached during the fire), the penetration length reduction (effective penetration length, $L_{pt}$), heat transfer occurring through the exposed CLT and the potential heating of the fasteners when exposed to fire (causing the wood fibers to char and lose their capacity around the fasteners’ perimeter). When considering all these factors, the connection resistance may come to a critical level where the loss of the resistance generates a fire integrity failure by providing an opening between the CLT panels and allowing flames and hot gases to pass through the panel-to-panel joint profile (Figure 2.20).
As described by Craig Jr. [49], shear stress generated from bending forces can be transferred between adjoining parts of a built-up element (e.g. CLT) in 3 methods:

1. By shear distributed over the interface areas, as when surfaces are glued together;
2. By shear distributed along a line, as when elements are joined by a linear shear connector (e.g. weld beads in steel beams or a plywood spline), or;
3. By discrete shear connectors, as when two elements are nailed, screwed or bolted together.

Built-up element, when subjected to flexure, will behave as a single element provided that shear connectors are rigid enough to transfer the shear forces between adjacent parts. The required shear flow, corresponding to the shear force \( (\nu') \) per unit length that must be transferred between adjacent elements under a given loading condition, needs to be considered. Such shear flow does not necessarily correspond to the effects of lateral loads (in-plane) when designing a floor diaphragm, but may correspond to the effects of
fasteners used to connect together CLT floor panels subjected to out-of-plane loading (i.e. bending) (Figure 2.21).

![Figure 2.21 – Shear force in a simple span flexural member](image)

When layers are connected using discrete fasteners, they must be spaced along the joint at a specific spacing so the fasteners’ shear capacity respects the following Equation (2.4):

\[ V_F \geq q \Delta_s \]  

(2.4)

where \( V_F \) is the fastener’s shear resistance, \( q \) is shear flow along the interface and \( \Delta_s \) is the fastener’s spacing along the joint. The fastener’s shear resistance can be determined with the relevant design provisions from CSA O86 from either yielding of the fastener or crushing of the wood members (i.e. embedment). When using a spline (plywood or other material), the shear flow must also be transferred through the spline. As such, the limiting resistance may be due to the spline longitudinal shear resistance as opposed to the fasteners, or the fastener’s head pull-through resistance in the spline.

Assuming that the panel-to-panel connection is sufficiently strong to withstand the shear stress, another potential failure mode would be in shear through the loaded end/edge grain of the lower section of the CLT panel. This other potential failure mode is also
influenced by the length of penetration in the bottom section exposed to fire as this section (effective shear depth, \(d_v\)) reduces with time due to charring (Figure 2.22).

Moreover, yielding modes of the connectors may no longer be the same in fire conditions as they were under normal design conditions. For instance, a unit lateral strength resistance may be determined from yielding mode (e), as shown in Figure 2.23, where crushing of the wood fibers in the exposed layer (i.e. side member) occurs and plastic hinges are developed in the fastener. In fire conditions, as the exposed side member thickness and embedment strength reduce with time, yield mode (b) may be the limiting mode due to a reduced side member thickness creating a ductile failure.

In summary, CLT panel-to-panel connection resistance is largely influenced by the reduced cross-section whereas failure modes may be of either yielding of the fastener or crushing of the wood fibers (or spline) due to longitudinal shear forces. It may also occur aside of the connection where the shear resistance provided from the reduced effective
shear depth can no longer sustain the transverse shear forces between adjacent CLT panels.

2.4.2 Wood Screws (of diameter up to 5.48 mm)

According to CSA O86, the factored withdrawal resistance \( P_{rw} \) of wood screws of diameters up to 5.48 m is directly linked to the threaded length penetration in the member as given in Equation (2.5).

\[
P_{rw}(N) = \phi \left( 59 d_F^{0.82} G^{1.77} K_D K_T K_{SF} \right) L_{pt} n_F
\]

where \( \phi \) is the resistance factor (taken as 0.6), \( d_F \) is the fastener diameter, \( G \) is the mean relative density of the wood members, \( K_D, K_T \) and \( K_{SF} \) are respectively duration of load, treatment and service condition factors, \( L_{pt} \) is threaded shank penetration and \( n_F \) is the number of fasteners.

The factored withdrawal resistance may also be limited by the fastener’s head pull-through \( P_{pt} \) resistance of the side member, determined by Equation (2.6) for connections with lumber or structural panel side plates (e.g. a plywood surface spline).

\[
P_{pt}(N/mm) = 65 \phi t_I n_F K_D
\]

where \( \phi \) is the resistance factor (taken as 0.4), \( t_I \) is the side plate thickness, \( n_F \) is the number of wood screws in the connection and \( K_D \) is the duration of load factor.
The factored lateral resistance \((N_r)\) of wood screws of diameter of 5.48 mm or less is calculated by using Equation (2.7). The latter is not limited to short term loading conditions and thereby does not incorporate implicitly a fixed load duration factor.

\[
N_r(N) = \phi(n_u K_D K_T K_{SF}) n_F n_s J_A J_E
\]

(2.7)

where \(\phi\) is the resistance factor (taken as 0.8), \(n_u\) is unit lateral strength resistance, \(K_D\), \(K_{SF}\) and \(K_T\) are respectively duration of load, service condition and treatment factors, \(n_F\) is the number of fasteners, \(n_s\) is the number of shear planes per screw, \(J_A\) is a toe-screwing factor and \(J_E\) is an end grain factor.

For two-member connections (i.e. single shear), the unit lateral strength resistance is taken as the smallest value from yielding modes (a), (b), (d), (e), (f) and (g) shown in Figure 2.23. For three-member connections (i.e. double shear), where screws fully penetrate all three members, the unit lateral strength resistance is taken as the smallest value from yielding modes (a), (c), (d) and (g). The unit lateral strength resistance is primarily influenced by the thickness of the main and side members \((t_1\) and \(t_2\)), their embedment strength \((f_1, f_2\) and \(f_3\)) and the fastener shank diameter \((d_f)\).

Furthermore, according to CSA O86, the minimum penetration length into the main member must be 5 times the fastener shank diameter (Figure 2.24). When fasteners are used in double shear, the middle member needs to be at least 8 times the fastener shank diameter. In both single and double shear configuration, there is no specific requirement related to the wood species group. With respect to minimum length of wood screw penetration, the National Design Specifications for Wood Construction (NDS) seems
slightly more liberal as it requires that the minimum length (including the length of the tapered tip) into the main member is at least \(6 \, d_F\), for either single or double shear connections [50].

Figure 2.23 – Wood screw unit lateral strength resistance [48]
(reproduced with permission from CSA Group)
Assuming 5-ply CLT floor panels of 175 mm total thickness joined together with a half-lapped joint located at mid-depth (87.5 mm), a minimum penetration depth of 27.4 mm would be required for 12 gauge (5.48 mm diameter) wood screws. A maximum sacrificial layer of 60.1 mm may then be charred before the withdrawal or lateral capacity of the connection becomes affected by heat. Assuming a one-dimensional charring rate of 0.65 mm/min, this sacrificial layer would provide 92 min of fire-resistance. Table 2.5 shows the predicted failure times when following this approach.

![Figure 2.24](image)

**Figure 2.24 – Wood screw minimum penetration length and member thickness [48]
(reproduced with permission from CSA Group)**

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Screw diameter (mm)</th>
<th>Min. $L_p$ (mm)</th>
<th>Residual thickness (mm)</th>
<th>Predicted Time (min)</th>
<th>Test Failure Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>5.48</td>
<td>$5 \times 5.48 = 27.4$</td>
<td>$\frac{105}{2} - 27.4 = 25.1$</td>
<td>$\frac{25.1}{0.65} = 39$</td>
<td>56</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>5.48</td>
<td>$5 \times 5.48 = 27.4$</td>
<td>$\frac{175}{2} - 27.4 = 60.1$</td>
<td>$\frac{60.1}{0.65} = 92$</td>
<td>96</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>5.48</td>
<td>$5 \times 5.48 = 27.4$</td>
<td>$\frac{245}{2} - 27.4 = 95.1$</td>
<td>$\frac{95.1}{0.65} = 146$</td>
<td>n.a.</td>
</tr>
</tbody>
</table>
It can be seen that the predicted times shown in Table 2.5 and Figure 2.25 seem reasonable for the 5-ply assembly, while quite conservative for the 3-ply assembly, when compared to the test data. However, it is difficult to properly confirm such assumption with only 2 single data points. Interestingly, the residual thicknesses represent respectively a ratio of 0.24, 0.34 and 0.39 of the total CLT thickness, which are quite close to the joint coefficients ($K_j$) assigned in the European as well as the 2014 Canadian and American models (0.30 and 0.35 of the total thickness respectively).

![Graph](image)

*Figure 2.25 – Predicted fire integrity failure using CSA O86 wood screw minimum penetration length provisions [48]*

### 2.4.3 Lag Screws and Wood Screws (of diameter greater than 5.48 mm)

The factored withdrawal resistance of wood screws having a diameter greater than 5.48 mm is slightly different from the procedure detailed previously for wood screws with a diameter no greater than 5.48 mm. It should be calculated by using the lag screws
provisions of CSA O86 as per Equation (2.8). As opposed to wood screws, lag screw provisions do not require evaluating the head pull-through resistance and it allows end grain withdrawal.

\[
P_{tw}(N) = \varphi(y_w K_D K_{SF} L_t n_F J_E)
\]

(2.8)

where \( \varphi \) is the resistance factor (taken as 0.6), \( y_w \) is the basic withdrawal resistance per millimeter of penetration, \( K_D, K_{SF} \) and \( K_T \) are respectively load duration, service condition and treatment factors, \( L_t \) is the length of penetration of threaded portion of lag screw in main member, \( n_F \) is the number of fasteners and \( J_E \) is an end grain factor.

Following the lag screw design provisions in CSA O86, the factored lateral resistance is influenced by the load orientation to the grain and shall be calculated from Equations (2.9) and (2.10) whether the load is applied parallel \((P_r)\) or perpendicular \((Q_r)\) to the grain of the wood member, respectively. Both equations are not limited to short term loading conditions and thereby do not incorporate implicitly a fixed load duration factor.

\[
P_r(N) = \varphi(p_u K_D K_T K_{SF}) n_F J_G J_{PL}
\]

(2.9)

\[
Q_r(N) = \varphi(q_u K_D K_T K_{SF}) n_F J_G J_{PL}
\]

(2.10)

where \( \varphi \) is the resistance factor (taken as 0.6), \( p_u \) and \( q_u \) are respectively the unit lateral strength resistances parallel-to-grain and perpendicular-to-grain loading, \( K_D, K_{SF} \) and \( K_T \) are respectively duration of load, service condition and treatment factors, \( n_F \) is the number of fasteners, \( J_G \) is a group factor \( J_{PL} \) is a factor for reduced penetration. The unit
lateral strength resistance \( p_u \) and \( q_u \) is taken as the smallest value from yielding modes (a) to (f) shown in Figure 2.26.

\[
\begin{align*}
(a) & \quad f_1 d_f t_1 \\
(b) & \quad f_2 d_f t_2 \\
(c) & \quad f_1 d_f^2 \left( \frac{1}{6} \frac{f_2}{f_1} \frac{f_l}{t_1} + \frac{1}{5} \frac{t_2}{d_f} \right) \\
(d) & \quad f_1 d_f^2 \left( \frac{1}{6} \frac{f_2}{f_1} \frac{f_l}{t_1} + \frac{1}{5} \frac{t_2}{d_f} \right) \\
(e) & \quad f_1 d_f^2 \frac{1}{5} \left( \frac{t_1}{d_f} + \frac{f_2}{f_1} \frac{t_2}{d_f} \right) \\
(f) & \quad f_1 d_f^2 \left( \frac{2}{3} \frac{f_2}{f_1} \frac{f_l}{t_1} \right)
\end{align*}
\]

*Figure 2.26 – Lag screw unit lateral strength resistance [48] (reproduced with permission from CSA Group)*

Although the procedure is slightly different from that of wood screws, lag screw unit lateral strength resistance is also influenced by the thickness of the main and side members \( (t_1 \text{ and } t_2) \), their embedment strength \( (f_1 \text{ and } f_2) \) and the fastener diameter \( (d_f) \). The maximum penetration length into the main member for calculating the withdrawal and lateral resistances of connections is to be at least 11 times the fastener shank diameter.
when used in SPF group species (having a relative density of 0.42) or 9 times the shank diameter when used in Douglas Fir-Larch group species (having a relative density of 0.49). When determining the penetration length of a lag screw into a member, the length of the tapered tip of the threaded shank is not considered.

Moreover, when loaded laterally, lag screws shall penetrate the main member \( t_2 \) by at least 5 times the shank diameter \( d_F \) without any specific requirements related to the wood species group, which is the same provision as that of wood screws (Figure 2.24). There is no specific guidance for calculating lag screws in double shear. As with wood screw provisions, the NDS seems slightly more liberal as it requires that the minimum length (excluding the length of the tapered tip) into the main member is at least 4 \( d_F \), for either single or double shear connections [50].

Assuming 5-ply CLT floor panels of 175 mm total thickness, made from MSR 1950f1.7E lumber boards, joined together with a half-lapped joint at mid-depth, a minimum penetration depth of 40 mm would be required for lag screws of 8 mm diameter. A maximum sacrificial layer of 47.5 mm may then be charred before the withdrawal capacity of the connection becomes affected by heat. Assuming a one-dimensional charring rate of 0.65 mm/min, this sacrificial layer would provide 73 min. Table 2.6 gives the predicted failure times when following this approach.
Table 2.6 – Fire integrity provided by the reduced CLT thickness using CSA O86 lag screw minimum penetration provisions [48]

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Screw diameter (mm)</th>
<th>Min. $L_p$ (mm)</th>
<th>Residual thickness (mm)</th>
<th>Predicted Time (min)</th>
<th>Test Failure Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>6</td>
<td>$5 \times 6 = 30$</td>
<td>$\frac{105}{2} - 30 = 22.5$</td>
<td>$22.5 \div 0.65 = 34$</td>
<td>56</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>8</td>
<td>$5 \times 8 = 40$</td>
<td>$\frac{175}{2} - 40 = 47.5$</td>
<td>$47.5 \div 0.65 = 73$</td>
<td>96</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>8</td>
<td>$5 \times 8 = 40$</td>
<td>$\frac{245}{2} - 40 = 82.5$</td>
<td>$82.5 \div 0.65 = 127$</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

It can be seen that the predicted times given in Table 2.6 and shown in Figure 2.27 are conservative when compared to the test data. Interestingly, the residual thicknesses represent respectively a ratio of 0.21, 0.27 and 0.34 of the total CLT thickness, which are close, while lower, to the joint coefficients ($K_j$) assigned in the European as well as the 2014 Canadian and American models (0.30 and 0.35 of the total thickness respectively).

In summary, approaches based on fasteners minimum penetration length seem to predict conservatively failure times when compared with actual test results. In fact, when looking at Figure 2.25 and Figure 2.27, a linear relationship is suggested. However, it is difficult to properly confirm such linear trend with only 2 single data points. As a minimum, a third point is needed to capture any trend line.
The approaches also suggest that there may be a relationship between the fasteners penetration length reduction due to heat transfer through the CLT panels exposed to fire conditions. Such reduction implies a reduced withdrawal capacity and/or a reduced lateral resistance.

Furthermore, as no fire integrity failure test data is available for CLT assemblies of 245 mm (7-ply), there is a need to evaluate the integrity fire-resistance of thick CLT panels in order to develop and validate a model that would be applicable to commonly used CLT thicknesses, ranging from 105 to 245 mm (3- to 7-ply). It should be noted that CLT floor assemblies of 245 mm in thickness (7-ply) are high load-carrying elements suitable for long spans and would most likely be solicited at high bending stress ratios.

*Figure 2.27 – Predicted integrity failure time using CSA O86 lag screw minimum penetration length provisions [48]*
2.4.4 Self-Tapping Screws

Partially-threaded self-tapping screws are widely used in CLT construction. The tapping tip of the screws eliminates the need for pre-drilling as required with most timber fasteners, and therefore reduces the risk of oversized pilot holes which may reduce the withdrawal resistance of the connection. The 2014 edition of CSA O86 does not have design provisions for such fasteners.

Figure 2.28 illustrates an ASSY® 3.0 Ecofast partially-threaded self-tapping screw as well as its specific characteristics that differentiate it from traditional wood screws and lag screws. Table 2.7 provides the specifications of the 6 mm “outside” diameter ASSY® 3.0 Ecofast partially-threaded self-tapping screw used in this study. These self-tapping screws made from carbon steel are typically designated by their outside diameter followed by their total and threaded lengths. As an example, a screw designated “\(\phi 6\)-100/60” would mean that it has a 6 mm outside diameter, a total length of 100 mm and a threaded length of 60 mm.
According to the Canadian Construction Materials Centre (CCMC) product evaluation [52], the factored lateral resistance of ASSY® self-tapping screws must be calculated following the lag screw provisions of CSA O86, as per Equations (2.9) and (2.10), depending on the load orientation. The embedment depths ($t_1$ and $t_2$) are determined based on the actual joint configuration, as shown in Figure 2.29.

![Figure 2.28 – ASSY® 3.0 Ecofast self-tapping screw (adapted from [51])](image)

| Table 2.7 – ASSY® 3.0 Ecofast geometric specifications (mm) [51] |
|----------------|----------|---------------|---|---|---|---|---|
| Major $d$     | Length   | Thread Length | $L_t$ | Head $d$ | Minor $d$ | Shank $d$ | $d_a$ | $t_b$ | $d_p$ |
| 6             | 70       | 42            | 6    | 12     | 3.9       | 4.4       | 7     | 4.2   | 14.5 |
The CCMC evaluation report also states that the factored withdrawal resistance can be calculated using Equation (2.11). According to [53], it can be taken as 0.91 kN per 20 mm of threaded length for a mean oven-dry relative density of the CLT boards of 0.42, outside screw diameter ($\phi$) of 6 mm and a load orientation ($\alpha$) of 90° (perpendicular to grain).

$$P_{rw}(N) = \varphi \cdot 0.8 \cdot \delta \cdot (b \cdot 0.84\rho)^2 \cdot \phi \cdot l_{ef} \cdot 10^{-6} \cdot K_D K_{SF}$$

$$\sin^2 \alpha + \frac{4}{3} \cos^2 \alpha$$

Where $\varphi$ is the resistance factor (taken as 0.9), $\delta$ is a material adjustment factor (taken as 85 for materials with $\rho$ less than 440 kg·m$^{-3}$), $b$ is taken as unity for lumber, $\rho$ is the mean oven-dry relative density (Table A.10.1 of CSA O86, x10$^3$), $\phi$ is the outside screw diameter (mm), $l_{ef}$ is the embedment depth into member (mm) and $\alpha$ is the screw angle relative to the wood grain. The embedment depth ($l_{ef}$) is determined based on the actual
joint configuration, self-tapping screw total and threaded length, as shown in Figure 2.29. As an example, a 3-ply CLT (105 mm thick and 420 kg·m⁻³) with a half-lapped joint connected with a partially-threaded ASSY® 3.0 Ecofast φ6 – 100/60 mm would have an embedment depth of 41.5 mm (100 – (105÷2) – 6 = 41.5 mm) and its factored withdrawal resistance would be 1897 N (1897 N ÷ 41.5 mm = 45.7 N·mm⁻¹, same as the published value in [53] of 0.91 kN per 20 mm of threaded penetration).

The factored head pull-through resistance can be calculated using Equation (2.12) and, per the CCMC evaluation report [52], is taken as 1.32 kN for a 6 mm diameter ASSY® 3.0 Ecofast partially-threaded screw used in timber of a mean oven-dry relative density of 0.42 (such as the lumber used in CLT of the E1 stress grade, per CSA O86).

\[
P_{pt} = \varphi r_{pt} K_{ls} K_{SF} = 1.32kN
\]  (2.12)

Where \( \varphi \) is the resistance factor (taken as 0.7), \( r_{pt} \) is the characteristic pull-through strength adjusted to standard duration of load (kN).

Lastly, it was found by Muñoz et al. [54] that CSA O86 wood screw design provisions seem to provide reasonable estimates and would therefore be applicable to withdrawal resistance of self-tapping screws. The authors also reported that half-lapped connections using self-tapping screws exhibited better lateral capacity, stiffness and ductility when compared to that of single surface spline configurations. Based on a wide series of experiments on threaded fasteners, Kennedy et al. [55, 56] also suggest that the current
wood screw withdrawal equation can reasonably be applicable to all threaded fasteners, including self-tapping and lag screws.

2.4.5 CLT Strength and Resistance

Cross-laminated timber used in North America shall be manufactured in accordance with ANSI/APA PRG-320-12 “Standard for Performance-Rated Cross-Laminated Timber” [14]. Generic specified strengths for CLT currently used in Canada are shown in Table 2.8.

<table>
<thead>
<tr>
<th>CLT Grade</th>
<th>Thickness (mm)</th>
<th>Lamination thickness and orientation (mm)</th>
<th>Major Strength Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>= ‖ = ‖ = ‖ = ‖</td>
<td>( f_b S_{\text{eff,0}} ) (x10^6)</td>
</tr>
<tr>
<td>V2</td>
<td>105</td>
<td>35 35 35 - - -</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>175</td>
<td>35 35 35 35 35 35 35 35 - - -</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>245</td>
<td>35 35 35 35 35 35 35 35 35 35 35 35</td>
<td>72</td>
</tr>
<tr>
<td>E1</td>
<td>105</td>
<td>35 35 35 - - -</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>175</td>
<td>35 35 35 35 35 35 35 35 35 35 35 35 35 35 35</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>245</td>
<td>35 35 35 35 35 35 35 35 35 35 35 35</td>
<td>172</td>
</tr>
</tbody>
</table>

\( = \) designates lumber boards along the major strength direction (longitudinal).
\( ‖ \) designates lumber boards along the minor strength direction (crosswise).

The factored bending moment for a CLT panel is calculated from Equation (2.13), as suggested in Chapter 3 of the CLT handbook [45].

\[
M_r = \phi F_b S_{\text{eff,0}} K_{zb} K_s K_{rb} \tag{2.13}
\]

Where \( \phi \) is the resistance factor (taken as 0.9), \( F_b \) is the specified strength in bending adjusted by all applicable factors and \( S_{\text{eff,0}} \) is the effective section modulus in the major
strength direction, $K_{zb}$ is the size factor in bending (taken as unity for CLT), $K_L$ is the lateral stability factor (taken as unity) and $K_{rb}$ is an adjustment factor in bending (taken as 0.85 for bending along the major strength direction [14]). As an example, a 3-ply CLT of the E1 stress grade would have a factored bending moment resistance of 32.1 kN·m·m$^{-1}$ for standard load duration.

Should serviceability be a limiting design criterion, the deflection of CLT floor panels must be taken as the sum of the deflection due to bending moment and shear deformation. Equation (2.14) details the deflection equation for a CLT floor panel subjected to third-point bending.

$$\Delta_T = \Delta_{Bending} + \Delta_{Shear} = \frac{23PL^3}{648EI_{eff,0}} + \left(\frac{PL}{3} \frac{\kappa}{GA_{eff,0}}\right)$$

(2.14)

Where $P$ is the applied load (at each loading point) and $L$ is the span, $EI_{eff,0}$ is the effective bending stiffness, $GA_{eff,0}$ is the effective shear stiffness and $\kappa$ is a shear coefficient factor taken as 1.2 for rectangular sections as recommended in Chapter 3 of the CLT Handbook [45].

### 2.4.6 Plywood Spline

In a plywood spline, there are two types of shear forces that can be generated when subjected to loads. The first type is the shear force acting across the panel cross-section and is called the “shear through the thickness”. The other type occurs in the plane of the plies and is often called “planar shear” or “rolling shear”. Both types of shear are
illustrated in Figure 2.30. In the case of plywood spline used to connect CLT panels together, only the shear through the thickness needs to be considered.

![Figure 2.30 – Shear orientation in panel products [48] (reproduced with permission from CSA Group)](image)

The factored shear through the thickness of a plywood spline is given by Equation (2.15) when used as a gusset plate or a structural spline (e.g. splice), the actual length subjected to shear is considered, per clause 9.5.5.2 of CSA O86-14 [48].

\[ V_r = \phi V_p L_g \]  

(2.15)

Where \( \phi \) is the resistance factor (taken as 0.95), \( V_p \) is the specified strength in shear through thickness adjusted by all applicable factors and \( L_g \) is the length of splice subjected to shear. As an example, the factored shear through the thickness resistance of an 18.5 mm (¾ in. nominal) Canadian Softwood Plywood would be 43.7 kN per millimeter of splice length (\( L_g \)) for standard load duration.
2.5 *Material Properties at Elevated Temperatures*

Proper knowledge of the materials’ properties at elevated temperatures is fundamental in order to evaluate and model CLT panel-to-panel connections for fire-resistance, namely with respect to heat transfer through CLT panels (i.e. wood) and within fasteners (i.e. steel).

2.5.1 Wood Properties at Elevated Temperatures

2.5.1.1 Mechanical Properties

Structural lumber used in Canada is graded in accordance with the grading rules of the National Lumber Grades Authority (NLGA) [57] and with the provisions of CSA O141 “Softwood Lumber” [58]. There are four species combinations within CSA O86: 1) Douglas Fir-Larch, 2) Hem-Fir, 3) Spruce-Pine-Fire and 4) Northern Species. All of these groups are further divided into different lumber grades. The most common lumber grades are visually stress-graded, such as Select Structural or No.1/No.2, and machine stress-rated lumber (MSR) such as 1950f\textsubscript{b}-1.7E. MSR lumber can be of any species and needs to be evaluated in accordance with NLGA SPS-2 “Special Products Standard for Machine Graded Lumber” [59]. Mechanical design values used in structural design are shown in Table 5.3.1A of CSA O86 for visually stress-graded lumber and Table 5.3.2 for machine stress-rated lumber.

When exposed to elevated temperatures, wood chemical components undergo thermal degradation that affects wood mechanical properties. This material-specific degradation property, called pyrolysis, occurs at approximately 200°C while the remaining wood
converts afterwards to char at temperatures ranging from 280 to 300°C (Figure 2.31). As illustrated in Figure 2.32, it is typically assumed that strength and modulus of elasticity (MOE) of charred wood (above 300°C) are set to zero and they are thus neglected when determining the residual cross-section of a structural wood element. The remaining cross-section is considered to remain at ambient temperature, thus maintaining full design strength.

As such, it is important to determine the char front position as a function of time when calculating the structural response of timber. The position of the char front is a function of heat being conducted into the wood and is explained in subsection 2.5.1.2.

*Figure 2.31 – Wood thermal degradation when exposed to fire* [60]
2.5.1.2 Thermal Properties

Wood is a combustible material that exhibits charring when exposed to fire conditions. Charring is influenced by various factors such as density, moisture content, wood contraction (shrinkage) as well as radiant and convective heat fluxes (fire severity). Usually, a decrease in charring rate is seen with an increase of density and with an increase of moisture content of wood. Schaffer [60] evaluated the charring rate of selected woods of different density, among other parameters. Douglas-Fir specimens with relative density ranging from 0.359 to 0.622 (average of 0.488) were exposed to the standard ASTM E119 time-temperature for evaluating their charring rate. The relation for determining the charring rate ($\beta_0$) based on density and moisture content can be found in White & Dietenberger [36] and shown in Equation (2.16).

$$\beta_0 (\text{mm/min}) = \frac{1}{\left[ (0.002269 + 0.00457w)\rho + 0.331 \right]}$$

(2.16)
Where \( w \) is the wood moisture content (as fraction of oven-dry mass) and \( \rho \) is the mean oven-dry relative density (kg·m\(^{-3}\)). Using Equation (2.16) with 12% moisture content, a charring rate of 0.66 mm/min is obtained for a wood density of 420 kg/m\(^3\). Table 2.9 shows design charring rates applicable to various wood products. One-dimensional charring rate is applicable to wide cross-section exposed to fire on one side, while notional charring rate includes the effect of corner rounding and fissures and should be applicable to cross-section exposed to fire from at least 2 sides.

**Table 2.9 – Design charring rates for wood products [27]**

<table>
<thead>
<tr>
<th>Wood Product</th>
<th>One-dimensional ( \beta_o ) (mm/min)</th>
<th>Notional ( \beta_n ) (mm/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Softwood and beech</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Glued-laminated timber (( \rho \geq 290 \text{ kg/m}^3 ))</td>
<td>0.65</td>
<td>0.70</td>
</tr>
<tr>
<td>▪ Solid timber (( \rho \geq 290 \text{ kg/m}^3 ))</td>
<td>0.65</td>
<td>0.80</td>
</tr>
<tr>
<td>Hardwood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Solid or Glued-laminated hardwood (( \rho = 290 \text{ kg/m}^3 ))</td>
<td>0.65</td>
<td>0.70</td>
</tr>
<tr>
<td>▪ Solid or Glued-laminated hardwood (( \rho \geq 450 \text{ kg/m}^3 ))</td>
<td>0.50</td>
<td>0.55</td>
</tr>
<tr>
<td>Laminated Veneer Lumber (( \rho \geq 480 \text{ kg/m}^3 ))</td>
<td>0.65</td>
<td>0.70</td>
</tr>
<tr>
<td>Panels (of thickness ( \geq 20 \text{ mm} ) and ( \rho \geq 450 \text{ kg/m}^3 ))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▪ Wood paneling</td>
<td>0.90</td>
<td>-</td>
</tr>
<tr>
<td>▪ Plywood</td>
<td>1.00</td>
<td>-</td>
</tr>
<tr>
<td>▪ Wood-based panels other than plywood</td>
<td>0.90</td>
<td>-</td>
</tr>
</tbody>
</table>

When wood is exposed to a constant heat flux, from radiation, convection or both, its surface temperature starts to rise causing its inner temperature to rise as well, but at a slower rate. If the heat flux is sufficient, the surface temperature will reach a level where pyrolysis will occur. As described previously, wood pyrolysis requires a certain heat flow or heat flux from a fire or another heat source.
According to Janssens & Douglas [61], piloted ignition, from a flame for example, may occur at wood surface temperatures ranging from 350 to 365°C (for softwoods) and 300 to 310°C (hardwoods). Piloted ignition can occur when wood is exposed to a constant heat flux between 10 to 13 kW/m² [38]. A critical heat flux ($\dot{q}_{cr}$) of 12.5 kW/m² is commonly accepted for piloted ignition of wood, while a heat flux 33 kW/m² is recognized for auto-ignition of wood [62]. No ignition source is required to ignite wood when its surface temperature is between 400 and 500°C for a prolonged duration of time.

Wood exposed to a fire may ignite and the charring rate is influenced by the rate of heat transfer conducted into the solid. The main thermal properties affecting conductive heat transfer are the thermal conductivity, density, specific heat and moisture content of wood, including the partially and fully charred portions of wood [63]. As described previously, charring of wood is a complex process and defining thermal properties for every stage of pyrolysis can be onerous. A thorough literature review of wood’s thermal properties has been reported by Saidu [64], Craft [65] and Benichou & Sultan [66] in developing thermal models of light-frame wood assemblies. Annex B in Eurocode 5: Part 1-2 also provides wood thermal properties for advanced fire design calculations.

As mentioned by König [67], a numerical model solves transient heat transfer differential equation based on thermal properties that vary with temperatures. Typically, such models do not account for mass transfer, reaction energy released inside the wood due to pyrolysis and degradation of the material which increases the heat transfer (e.g. cracking
of the charred layer). Moreover, heat is being transferred at the boundaries by convection and radiation modelled as functions of time.

As such, numerical models used to assess heat transfer through materials require thermal properties to be validated and calibrated, if required, such that the predictions fit well to the test data. Similar calibration, or “adjustment” of the thermal properties, are also discussed and compared in a recent paper by Fragiacomo et al. [68] in an attempt to replicate heat transfer in laminated veneer lumber (LVL) elements exposed to fire. In their model, the authors used the density ratio and specific heat values suggested in Eurocode 5: Part 1-2, but required an increase adjustment of the thermal conductivity in temperature range between 550°C to 1200°C, to account for an increase of heat transfer due to convection and radiation in the cracks of the charred layer (Table 2.10). As mentioned previously, the various changes in wood physical and thermal properties when exposed to fire will influence potential failure modes when connecting CLT panels together.
### Table 2.10 – Thermal properties used in some numerical models, as presented in [68]

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Specific Heat (kJ kg⁻¹ K⁻¹)</th>
<th>Density Ratio</th>
<th>Thermal Conductivity (W m⁻¹ K⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>1.53</td>
<td>1 + ω</td>
<td>0.132</td>
</tr>
<tr>
<td>99</td>
<td>1.77</td>
<td>1 + ω</td>
<td>0.203</td>
</tr>
<tr>
<td>99</td>
<td>13.60</td>
<td>1 + ω</td>
<td>0.203</td>
</tr>
<tr>
<td>120</td>
<td>13.50</td>
<td>1.00</td>
<td>0.223</td>
</tr>
<tr>
<td>120</td>
<td>2.12</td>
<td>1.00</td>
<td>0.223</td>
</tr>
<tr>
<td>200</td>
<td>2.00</td>
<td>1.00</td>
<td>0.295</td>
</tr>
<tr>
<td>250</td>
<td>1.62</td>
<td>0.93</td>
<td>0.228</td>
</tr>
<tr>
<td>300</td>
<td>0.71</td>
<td>0.76</td>
<td>0.162</td>
</tr>
<tr>
<td>350</td>
<td>0.85</td>
<td>0.52</td>
<td>0.096</td>
</tr>
<tr>
<td>400</td>
<td>1.00</td>
<td>0.38</td>
<td>0.104</td>
</tr>
<tr>
<td>500</td>
<td>1.20</td>
<td>0.33</td>
<td>0.119</td>
</tr>
<tr>
<td>550</td>
<td>1.30</td>
<td>0.31</td>
<td>0.127</td>
</tr>
<tr>
<td>600</td>
<td>1.40</td>
<td>0.28</td>
<td>0.180</td>
</tr>
<tr>
<td>800</td>
<td>1.65</td>
<td>0.26</td>
<td>0.450</td>
</tr>
<tr>
<td>1200</td>
<td>1.65</td>
<td>0.00</td>
<td>1.500</td>
</tr>
</tbody>
</table>

Where ω is the moisture content.

#### 2.5.2 Steel Properties at Elevated Temperatures

Steel is widely used in the construction of railways, infrastructures and buildings. Most modern structures such as sport complexes, buildings and bridges are made using steel. On a much smaller scale, it is also used in a broad range of fastenings such as bolts, nails, screws and plates.

#### 2.5.2.1 Mechanical Properties

Structural steel is formed with specific shapes or cross-sections and certain standards of chemical composition and mechanical properties. The Canadian Institute for Steel Construction (CISC) publishes various shapes and sizes of structural steel elements
readily available in Canada. I-beams, hollow structural sections, angles (L-shaped cross-section), channels, bars, rods, plates, decks and open web steel joists are some of the many examples of structural steel profiles. In Canada, design of steel structures is in accordance with CSA S16 “Design of Steel Structures” [70].

Structural steel used in Canada has to meet the requirements of CSA G40.20/G40.21, ASTM A572 or ASTM A992/A992M standards [70]. Typical steel grades of 300W and 350W exhibit a high yield strength ($F_y$) of 300 and 350 MPa respectively and a very high modulus of elasticity of 200 000 MPa. Structural steel also has a high ultimate tensile strength ranging from 450 to 650 MPa. While these high strength values allow structural steel elements to be manufactured in small and shallow cross-sections, the overall weight of a steel element is quite heavy due to its very high density of 7 850 kg/m³, resulting in a high building mass.

Similarly to wood, steel exposed to elevated temperatures exhibits a strength and stiffness reduction. Such strength reduction influences the serviceability and load-carrying functions of steel elements to a point where structural failure may occur. A material-specific property linked to steel components is its critical temperature. This critical temperature is often used as a failure criterion for structural steel components. According to CAN/ULC S101 [17], a critical temperature of 538°C (1 000°F) is used for structural beams and columns while 593°C (1 100°F) is used for reinforcing steel used in reinforced concrete. At those temperatures, steel components will lose about half of their initial strength and stiffness (a 50% reduction). Figure 2.33 shows a graphical representation of
carbon steel yield strength \( (F_y) \) and modulus of elasticity \( (MOE) \) reduction factors when exposed to elevated temperatures, as given in Eurocode 3: Part 1-2 “Design of Steel Structures - Part 1-2: General - Structural Fire Design” [71].

\[
\begin{array}{c}
\text{Figure 2.33 – Carbon steel strength and MOE reduction factors at elevated temperatures as per [71]}
\end{array}
\]

2.5.2.2 Thermal Properties

Eurocode 3: Part 1-2 provides the most complete set of information on thermal properties of carbon and stainless steel elements. As illustrated in Figure 2.34, carbon steel has a very high thermal conductivity \( (k) \), varying linearly from 54 W·m\(^{-1}\)·K\(^{-1}\) at 0°C to a constant value of 27.3 W·m\(^{-1}\)·K\(^{-1}\) at 800°C. Due to its relatively high thermal conductivity, steel is recognized as a very good thermal conductor, thus a very poor thermal insulator.
Another important thermal property is specific heat \( (c_p) \) which can be defined as the characteristic of a material describing the amount of heat required to raise a unit mass of the material by a unit temperature. When carbon steel undergoes a metallurgical phase change, the specific heat has an abrupt peak value of \( 5 \,000 \,J \cdot kg^{-1} \cdot K^{-1} \) at about \( 735^\circ C \). Figure 2.35 shows a graphical representation of steel specific heat as a function of temperature, as given in [71]. Steel specific heat is not easy to define and varies with an increase in temperature, which can create possible numerical complication in computer modeling.
Figure 2.35 – Carbon steel specific heat at elevated temperatures as per [71]
3 Experimental Research

An experimental campaign carried out for properly understanding the thermal and mechanical behaviour of CLT panel-to-panel joint configurations is the core of the study. This chapter provides the details of the experimentation.

At first, bending tests have been performed at ambient (normal) conditions to better understand the behaviour of a typical CLT panel-to-panel joint configuration. The results were used to determine reasonable loading conditions and stress levels for the second phase of the study, the intermediate-scale fire-resistance tests.

It should be noted that the fire tests were part of a project funded by the Forestry Innovation Investment (FII) of British Columbia, of which a detailed test report has been released prior to completing this thesis. As such, some of the discussion provided herein reflects those already reported by the author [72].

3.1 Materials

3.1.1 Cross-Laminated Timber Panels

Due to its close proximity to the fire laboratory, CLT specimens have been obtained from Nordic Engineered Wood located in the province of Quebec. The CLT were of the E1 stress grade manufactured with a polyurethane structural adhesive conforming to ANSI/APA PRG 320-12 [14, 73]. The laminations consist of 1950f_0-1.7E machine-stress rated black spruce lumber in the major strength direction and visually stress-graded SPF No.3 in the minor strength direction. The specified strengths and stiffness for this CLT
stress grade are given in Table 2.8. Panel thicknesses range from 3-ply (105 mm) to 7-ply (245 mm). The CLT panels were pre-cut and assembled using the 4 panel-to-panel joint configurations, as described in Subsection 2.3, previously machined at the manufacturing plant through a computer numerically controlled (CNC) machine (Figure 3.1).

3.1.2 Fastener and Spline Details

As explained in subsection 2.4.1, joints connected using discrete fasteners must be designed so that the fastener’s lateral resistance respects the relation shown in Equation (2.4). In a typical lateral load resisting system design, the connection between components of a floor diaphragm needs to be designed in such way to transfer the applied shear flow through the fasteners and the splines, when applicable.

Partially-threaded ASSY® 3.0 Ecofast self-tapping screws of a 6 mm outside diameter were used in this study. Except for the half-lapped joint configuration, all other panel-to-panel joints required the use of plywood splines to fasten the CLT panels together. The
plywood splines used in this study were cut along the major strength direction of 1.22 x 2.44 m panels of Canadian softwood plywood (CSP) to dimensions of 18.5 mm in thickness by 130 mm in width. Table 3.1 summarizes the fasteners and plywood spline used for connected CLT floor panels together. A total of 10 tests were conducted for evaluating the fire integrity performance of CLT panel-to-panel joints.

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Panel-to-Panel Joint Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Half-Lapped</td>
</tr>
<tr>
<td>3-ply (105 mm)</td>
<td>x</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>x</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>x</td>
</tr>
</tbody>
</table>

To limit the variables in this study, the plywood thickness and fastener spacing were fixed. It was decided to use Canadian softwood plywood (CSP) splines along its strength direction and by spacing the fasteners at 305 mm on center, which is a typical spacing for joints subjected to in-plane loading (e.g. seismic and wind loads). The maximum shear flow that such joint details can withstand can easily be calculated. The spacing of fasteners is typically determined based on the in-plane load (i.e. seismic and wind loads) that needs to be transferred from one component to another, not from out-of-plane loading conditions as in a bending situation (i.e. gravity loads).

3.1.3 Construction of the CLT Panel-to-Panel Joints

For the half-lapped and internal spline configurations, partially-threaded screws with a 6 mm diameter and in lengths of 100, 160 and 240 mm were used for 3-ply, 5-ply and 7-ply
CLT specimens respectively (ϕ 6 x 100/60 mm, ϕ 6 x 160/70 and ϕ 6 x 240/70). Self-tapping screws, of 70 mm in length (ϕ 6 x 70/42), were used throughout for all CLT specimens with the single and double spline configurations.

The plywood splines were cut along the major strength direction of 1.22 x 2.44 m sheets of Canadian softwood plywood (CSP) to dimensions of 18.5 mm in thickness and 130 mm in width. Two plywood splines were butt-jointed together along their length (butt-joint located at mid-span). Screws were spaced at 305 mm on center for all specimens.

Figure 3.2 – Firestop sealant before joining CLT panels

All joint assemblies were tightly fit and sealed using a 6 mm bead of Hilti FS-One intumescent firestop sealant [74] to prevent smoke leakage, as shown in Figure 3.2. Figure 3.3 shows four joint configurations of 5-ply CLT panels fully assembled before testing.
3.2 Bending Test at Ambient Conditions

Typically, connections between CLT floor panels are designed to transfer lateral shear forces resulting from floor diaphragm action (i.e. in-plane loading) and not for transverse loading where fasteners may be subject of withdrawal. As such it appears logical that the
loading condition should be representative of a CLT floor assembly subjected to bending as it would be during the normal service life of a structure.

As stipulated in subsection 1.3, the intent of the fire tests is to investigate the influence of the presence of metal fasteners and splines on the fire integrity resistance of CLT floor elements (i.e. flame-through). The fire tests are not intended to evaluate the actual structural fire-resistance of the connections. Therefore, subjecting the connections between the CLT panels to a stress ratio significantly higher than that of the components they connect together is somewhat questionable. Individual structural members of a floor system are typically expected to resist the loads imposed on them. Even in a worst case scenario, no systems or members are expected to resist an imposed load with the assumptions that the load will be transferred from adjacent members through the fasteners or connections. Such a case would be a “less than worst case” scenario [75]. In other words, if one CLT panel is subjected to out-of-plane loads, the adjacent CLT panels are not expected to carry these loads that are not directly applied to them. They are designed to carry their own imposed loads, regardless of the panel-to-panel connection details.

Fasteners and splines connecting CLT panels together have the sole mandate of transferring horizontal shear forces resulting from a floor diaphragm action (i.e. in-plane loading). These connections, even if they have the ability to transfer some shear though thickness forces between the CLT slabs, are usually not designed for this function.
The four CLT panel-to-panel joint configurations selected in this study are connections that are meant to transfer horizontal loads between CLT panels. For CLT panels that are part of a floor, the application of any horizontal loading will result in a horizontal sliding between each CLT slab element. The self-tapping screws and plywood splines that serve as a link between CLT panels are designed to resist this sliding action and no other action is taken into account in design of the connection.

### 3.2.1 Testing Conditions

The first experimental phase of this study consisted in bending tests performed at ambient conditions. To better understand the behavior of the assemblies with respect to potential failure modes. All tests were performed at FPInnovations Materials Evaluation laboratory in Quebec City (Qc).

The test setup consisted of three CLT panels, 203 mm wide each, connected side-by-side using single surface splines made from 18.5 mm by 130 mm strips of plywood and partially-threaded ASSY® 3.0 Ecofast self-tapping screws (φ 6 x 70/42 mm) spaced at 305 mm on center. The total width of the assemblies was 610 mm.

The set-up was of a simple span of 3.5 m (138 in.) subjected to a third-point bending. The loading points were spaced at 1.17 m (46 in.), replicating a similar stress distribution as that planned to be used for the fire tests. The load was applied at a constant displacement rate of 8 mm/min so that the maximum load is reached in not less than 4 min, as required in ASTM D198 [76]. Loading points and end supports allowed for rotation of the CLT slabs. The end supports were mounted on ball bearings to allow for translation. The
testing and data acquisition were controlled through MTS Systems Corporation’s TestWorks™ program.

In Test 1, the loading points were applied through 305-mm wide steel plates located across the plywood splines in attempt for subjecting the entire assembly to bending (Figure 3.4). By doing so, lateral shear forces are induced in the splines and in the fasteners. In Test 2, the loading points were applied directly on top of the middle CLT panel, thus only soliciting the fasteners, mainly in withdrawal (Figure 3.5).
3.2.2 Test Results

Test 1 assembly was tested up to a load of 45.4 kN at which the test was terminated due to the load cell capacity being close to its maximum. No failure was achieved from Test 1 with the initial load cell. For laboratory equipment safety, the load cell was changed and Test 1 assembly was reloaded with a higher capacity load cell.

Test 1-retest was brought to structural failure where the CLT panels failed due to axial tension forces at the lower laminations, as shown in Figure 3.6. The peak load was recorded at 66.5 kN when failure occurred. It could be observed after the failure that the plywood splines and self-tapping screws were still mostly intact, although a light gap was observed between one of the plywood spline and the CLT panels (Figure 3.7).

*Figure 3.6 – Bending Test 1-retest failure mode*
Test 2 was also brought to structural failure. In this particular test, two failure modes could be observed: 1) head pull-through of the fasteners (Figure 3.8) and 2) excessive tensile forces in the lower laminations (Figure 3.9). It is unclear whether the fasteners or the CLT failure occurred first, or even quasi-simultaneously. The peak load was recorded at 64.2 kN when failure occurred.

Figure 3.10 shows the load-displacement plot obtained from the bending tests. It can be observed that specimens Test 1-retest and Test 2 exhibited similar behaviour until structural failure occurred.
According to Table A2 of ANSI/APA PRG-320, a 3-ply CLT of the E1 stress grade has an allowable bending capacity in the major strength direction of 20.1 kN·m/m (4,525 lbf-ft/ft). Assuming a normal distribution with a coefficient of variation of 15% and a bending strength reduction factor of 2.1 per ASTM D2915 [77], the total load applied in third-point bending on a CLT panel of 610 mm width to achieve structural failure would be approximately 58 kN, on average, if $K_{rh}$ is ignored. The peak loads obtained from both bending tests were greater than the estimated value of 58 kN.
Figure 3.9 – Bending Test 2 failure mode (tension at lower laminations)

Figure 3.10 – Load-displacement data from CLT bending test under ambient conditions

Based on the failure modes observed from the bending tests and the primary purpose of connections used as link between adjacent CLT panels in a standard structural design, it appears reasonable that the loading configuration for the fire tests should be in such way
as to subject the CLT assemblies based on their moment resistance and not that of the connections. It was thereby decided that, during the fire tests, all CLT panels in the assembly would be subjected to the same stress level as opposed to a partial loading (where only one panel element is loaded and the adjacent panels are not) and in such way as not to force premature failure of the fasteners. In other words, failure from pull-through should not occur, but withdrawal or fastener yielding could.

3.3 Bending Tests under Fire Conditions

The second and main objective of this study consists in an evaluation of the fire integrity performance of the 4 panel-to-panel joint configurations described in Subsection 2.3. The CLT panels were fully exposed (i.e. unprotected) to fire from underneath. The test matrix shown in Table 3.2 details the various configurations selected for evaluation of their fire integrity performance along with the predicted failure times based on the European methodology, as detailed in Subsection 2.2.1.

It should be noted that the single and double surface splines are not specifically addressed in the European or the American procedures. As such, using the single and double tongue-and-groove joint coefficients shown in Table 2.1 seems, at first, a reasonable assumption of their fire integrity performance. It should also be noted that 7-ply CLT panels (245 mm thick) are typically used in applications requiring high strength and bending stiffness. As such, connecting them with thin plywood splines is most likely unrealistic. Therefore, assemblies of 7-ply CLT with single surface and internal splines have not been evaluated in this study.
### Table 3.2 – Predicted time to fire integrity failure using Eurocode 5: part 1-2

<table>
<thead>
<tr>
<th>CLT joint detail</th>
<th>CLT panel thickness</th>
<th>Expected failure time per Eurocode 5: part 1-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal spline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(using $K_j = 0.4$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 mm (3 x 35 mm)</td>
<td>$0.4 \times \frac{105}{0.65}$</td>
<td>$64 \text{ min}$</td>
</tr>
<tr>
<td>175 mm (5 x 35 mm)</td>
<td>$0.4 \times \frac{175}{0.65}$</td>
<td>$107 \text{ min}$</td>
</tr>
<tr>
<td>245 mm (7 x 35 mm)</td>
<td>$0.4 \times \frac{245}{0.65}$</td>
<td>$150 \text{ min}$</td>
</tr>
<tr>
<td>Single surface spline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(assuming $K_j = 0.4$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 mm (3 x 35 mm)</td>
<td>$0.4 \times \frac{105}{0.65}$</td>
<td>$64 \text{ min}$</td>
</tr>
<tr>
<td>175 mm (5 x 35 mm)</td>
<td>$0.4 \times \frac{175}{0.65}$</td>
<td>$107 \text{ min}$</td>
</tr>
<tr>
<td>245 mm (7 x 35 mm)</td>
<td>$0.4 \times \frac{245}{0.65}$</td>
<td>$150 \text{ min}$</td>
</tr>
<tr>
<td>Double surface spline</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(assuming $K_j = 0.6$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 mm (3 x 35 mm)</td>
<td>$0.6 \times \frac{105}{0.65}$</td>
<td>$96 \text{ min}$</td>
</tr>
<tr>
<td>175 mm (5 x 35 mm)</td>
<td>$0.6 \times \frac{175}{0.65}$</td>
<td>$161 \text{ min}$</td>
</tr>
<tr>
<td>245 mm (7 x 35 mm)</td>
<td>$0.6 \times \frac{245}{0.65}$</td>
<td>$226 \text{ min}$</td>
</tr>
<tr>
<td>Half-lapped joint</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(using $K_j = 0.3$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 mm (3 x 35 mm)</td>
<td>$0.3 \times \frac{105}{0.65}$</td>
<td>$48 \text{ min}$</td>
</tr>
<tr>
<td>175 mm (5 x 35 mm)</td>
<td>$0.3 \times \frac{175}{0.65}$</td>
<td>$80 \text{ min}$</td>
</tr>
<tr>
<td>245 mm (7 x 35 mm)</td>
<td>$0.3 \times \frac{245}{0.65}$</td>
<td>$113 \text{ min}$</td>
</tr>
</tbody>
</table>

### 3.3.1 Testing Conditions

Fire-resistance tests have been carried out at Carleton University’s intermediate-scale furnace, as shown in Figure 3.11. The furnace was designed to accommodate CLT panels up to 4.88 m in length and 1.06 m in width. The fire exposure followed, as closely as possible, the CAN/ULC S101 standard time-temperature curve.
Loading conditions are critical in order to properly evaluate the panel-to-panel connection fire performance. In an attempt to force failure at the CLT panel-to-panel joint, it was initially decided that the loading heads be placed on one side of the panel-to-panel joint and be free to rotate (i.e. roller bearing point), as shown in Figure 3.12. It is noted that in a standard fire-resistance test, floor assemblies are typically evaluated under a uniform load over their entire surface. An asymmetrical loading condition creates much greater and unrealistic stress to the fasteners than a uniform loading where both panels would be equally subjected to bending. Further to the 1st fire test conducted with an asymmetrical loading condition and the bending tests conducted at ambient conditions (detailed previously in subsection 3.2), it was decided to change to a symmetrical loading condition for the 2nd to 10th fire tests, as shown in Figure 3.13. It allowed for a better monitoring of the applied load and a better uniform deformation throughout the entire test duration.
The set-up was of a simple span of 4.88 m (192 in.) subjected to a third-point bending. The loading points were spaced at 1.63 m (64 in.), replicating a similar stress distribution as that used for the ambient bending tests. The load was manually applied from a hydraulic jack soliciting the CLT panels in one-way bending and up to a 200 mm maximum deflection inside the furnace, corresponding to the maximum extension of the hydraulic jack. The later was applying a vertical force on a transverse steel beam, which in turn spread the force to the loading points that consisted at steel rods welded underneath longitudinal steel beams. While efforts were made to replicate a balanced and symmetrical loading condition, there were no rigid connections between the transverse and longitudinal steel beams and between the hydraulic jack and the transverse steel beam which may result in some differential loading during the fire tests.

Center-span deflection measurements were taken using a linear variable differential transformer (LVDT). The end supports consisted of steel angle welded to the furnace frame with a fire brick wall beneath it. The end supports were free to rotate and translate, replicating an unrestrained assembly per CAN/ULC S101. The data acquisition system was controlled using LabVIEW software from National Instruments.
Figure 3.12 – Third-point bending - Asymmetrical loading (fire test 1)

Figure 3.13 – Third-point bending - Symmetrical loading (fire tests 2 to 10)
Moreover, a third-point bending condition is preferred as it allows for generating withdrawal stress at the fasteners located between the loading points and longitudinal shear stress along the fasteners located outside the loading points. When using such loading condition, the maximum applied bending moment ($M_{\text{max}}$) is located between the loading points and can be calculated using Equation (3.1), while the shear force ($V_{\text{max}}$) is constant on both sides of the loading points ($P$), leaving a shear-free zone in the middle. Figure 3.14 illustrates the moment and shear stress diagrams of a single span beam solicited in third-point bending.

$$M_{\text{max}} = \frac{PL}{3} \leq M_r = \phi F_p S_{\text{eff}} K_{2b} K_L K_r b$$  (3.1)
3.3.2 Instrumentation for temperature measurements

The CLT panels were instrumented with fiberglass insulated thermocouples (type G/G-24-KK) of calibration tolerances of ±1.1°C (2°F) or 0.4%, whichever is greater [78]. The thermocouples were placed from the unexposed side (i.e. top of the panels) at various depths within the CLT panels located close to mid-span along the length of the furnace. Thermocouples were also installed within the joint connection in order to measure the temperature profile through the joint. Figure 3.15 illustrates the location of the thermocouples within 3-ply CLT assemblies. Table 3.3 provides the details with respect to the instrumentation for measuring the temperature profiles during the fire tests.

The position of the char front is taken as the position of the 300°C isotherm recorded from the thermocouples, as specified in Eurocode 5: part 1-2. The measured char depths divided by the duration of the fire tests gives the overall charring rate. The temperature profile allows a better understanding of how heat is being transferred within the joint as a function of time and is typically used to evaluate the failure time.

| Table 3.3 – Instrumentation with thermocouples for fire testing |
|---------------------------------|------------------|------------------|------------------|
| CLT Assembly | Thermocouple | CLT | Joint | Fastener | Total |
| 3-ply (105 mm) | Internal spline | 8 | 8 | 8 | 24 |
| | Half-lapped | 4 | 4 | 4 | 12 |
| | Single surface spline | 12 | 4 | 8 | 24 |
| | Double surface spline | 12 | 8 | 16 | 36 |
| 5-ply (175 mm) | Internal spline | 12 | 8 | 8 | 28 |
| | Half-lapped | 6 | 4 | 4 | 14 |
| | Single surface spline | 20 | 8 | 16 | 44 |
| | Double surface spline | 20 | 4 | 8 | 32 |
| 7-ply (245 mm) | Half-lapped | 8 | 2 | 4 | 14 |
| | Double surface spline | 28 | 8 | 16 | 52 |
Moreover, some self-tapping screws were instrumented with similar thermocouples to measure the temperature profile of the fasteners at their tip and mid-length. Epoxy glue was used to secure the thermocouples within the grooves (Figure 3.16) at their tip and at mid-length. Since each of the instrumented screws was grooved on 2 sides to insert the thermocouples, self-tapping screws of 8 mm outside diameter were used, assuming that this very small quantity of 8 mm diameter screws would have an insignificant impact on the overall fire integrity resistance of the connections. All self-tapping screws used for the half-lapped and internal spline joint configuration were of the same length. For the single and double surface spline joint detail, instrumented self-tapping screws of $\phi 8-80/54$ mm GRK RSS™ screws [79] were used as opposed to $\phi 6-70/42$ mm ASSY® 3.0 Ecofast, simply due to availability of the fasteners. In all specimens, the instrumented screws were located in the middle third-span (i.e. in the shear-free zone between the
loading points) and close to those embedded in the CLT panels for measuring the charring rate, as shown in Figure 3.16 and Figure 3.17.

**Figure 3.16 – Self-tapping screw instrumented with thermocouples**

**Figure 3.17 – Instrumented self-tapping screws drilled in middle third-span of a CLT assembly**
3.3.3 Loading level for fire testing

As explained in subsection 3.2, the applied load is to be based on the bending moment resistance of the CLT panels as opposed to that of the connection (self-tapping screws and/or plywood spline). As such, the general form of safety criteria for ultimate limit states used in part 4 of Division B of the NBCC is used to determine the required load that would produce a factored load effect as close as practically possible to the factored resistance of the test assembly, as required by the CAN/ULC S101 standard.

Equation (3.2) is the general form of safety criteria for ultimate limit states, as detailed in the User’s Guide – NBC 2010 Structural Commentaries (Part 4 of Division B) [80], of where the factored load is then obtained from Equation (3.3).

\[
\text{Factored Resistance} \geq \text{Effect of Factored Loads} \\
\text{Factored Resistance} \geq \sum \alpha_{G_i} G_i + \alpha_{Q_i} Q_i + \sum \alpha_{CQ_i} CQ_i \\
\geq 1.25G_i + 1.5Q_i 
\]

Where \( \alpha_{G_i} \) is the principal load factor for the permanent load \( G_i \) (typically the dead load \( D \)), \( \alpha_{Q_i} \) is the principal load factor for the principal variable load \( Q_i \) (typically the live load \( L \)) and \( \alpha_{CQ_i} \) is the companion load factor for other variable loads \( CQ_i \). Load factors for permanent load used with a variable load (e.g. superimposed load) are taken as 1.25 and 1.5, respectively, in accordance with load combination No.2 provided in Table 4.3.1.2.A from Division B of NBCC.
As such, the load combination that would produce the maximum factored bending moment as close as practicable to the factored bending moment resistance of the CLT panels is determined from Equation (3.4) and the applied load can thereby be determined from Equation (3.5).

\[
M_{\text{max}} = 1.5 \frac{PL}{3} + 1.25 \frac{DL^2}{8} \leq M_r = \phi F_b S_{\text{eff },0} K_{zh} K_L K_{rb} \tag{3.4}
\]

\[
P \leq \frac{2}{L} \left[ \phi F_b S_{\text{eff },0} K_{zh} K_L K_{rb} - 1.25 \frac{DL^2}{8} \right] \tag{3.5}
\]

Where \( P \) is the applied load (at each loading head) and \( D \) is the assembly uniformly distributed self-weight based on a published CLT density of 515 kg/m\(^3\). Table 3.4 shows the required loading conditions for developing the full factored bending moment resistance of the CLT panels.

<table>
<thead>
<tr>
<th>CLT Stress Grade</th>
<th>Thickness</th>
<th>Test Span (m)</th>
<th>Self-Weight (kN/m)</th>
<th>Specified Bending Resistance (x10(^3) kN·m)</th>
<th>Applied Load (kN/m)</th>
<th>Total Load (hydr. jack) (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 x 35 mm</td>
<td>0.5</td>
<td>37.8</td>
<td>15.2</td>
<td>32.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5 x 35 mm</td>
<td>4.74</td>
<td>88.2</td>
<td>35.9</td>
<td>76.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 x 35 mm</td>
<td>1.2</td>
<td>154.8</td>
<td>63.5</td>
<td>134.6</td>
<td></td>
</tr>
</tbody>
</table>

However, serviceability of CLT floor panels subjected to bending also needs to be verified, as per Equation (2.14). Considering the fact that the maximum deflection inside the furnace is limited to 200 mm due to the hydraulic jack maximum extension, it is
important to limit potential damage inside the furnace and to the instrumentation. Table 3.5 shows the required loading conditions for generating an arbitrary initial deflection of 20 mm (neglecting deformation from the self-weight), thus leaving clearance for deflecting up to a maximum of 200 mm as charring of the CLT occurs.

Table 3.5 – Specified load reproducing an initial deformation of 20 mm

<table>
<thead>
<tr>
<th>CLT Stress Grade</th>
<th>Thickness</th>
<th>Span</th>
<th>Effective Stiffness</th>
<th>Applied Load (per unit width)</th>
<th>Total Load (hydr. jack)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>L(m)</td>
<td>$EI_{eff.0}$ (x10^9 N·mm²/m)</td>
<td>$GA_{eff.0}$ (x10^6 N/m)</td>
<td>P (kN/m)</td>
</tr>
<tr>
<td>3 x 35 mm</td>
<td></td>
<td>1088</td>
<td>7.3</td>
<td></td>
<td>5.3</td>
</tr>
<tr>
<td>E1</td>
<td>5 x 35 mm</td>
<td>4166</td>
<td>15</td>
<td></td>
<td>19.3</td>
</tr>
<tr>
<td></td>
<td>7 x 35 mm</td>
<td>10306</td>
<td>22</td>
<td></td>
<td>44.1</td>
</tr>
</tbody>
</table>

As explained in Subsection 2.1.2, the CAN/ULC S101 test method requires that assembly be loaded to a specified gravity load that produces a factored load effect as close as practically possible to the factored resistance of the assembly (as opposed to serviceability criteria). However, in real building design, CLT floors will most likely be governed by serviceability limit states (deflection or vibration) as opposed to ultimate limit states (maximum factored resistance). Serviceability limit would result in loads which would solicit CLT floors at a much lower stress ratio compared to that of an ultimate limit state. However, given that the load cell was limited to 50 kN, it was decided to select load levels that would either be limited by the factored bending resistance or an initial deformation of 20 mm, whichever is greater and within the load cell capacity. As such, applied loads of 32 kN (100% $M_r$), 42 kN (55% $M_r$) and 50 kN
(40% $M_r$) were chosen for fire testing of the 3-ply, 5-ply and 7-ply CLT specimens, respectively.

The CLT specimens were not conditioned prior to fire testing as typically required by CAN/ULC S101. As detailed by White [81], wood thermal degradation process is influenced by, among others, its temperature. Moreover, as shown in Table 2.10, the thermal properties governing transient heat transfer in wood elements are significantly influenced by the temperature. Therefore, the time to ignition and rate of charring are influenced by the initial conditions of the wood specimens and the data generated from this test series may not be fully comparable to those obtained from conditioned specimens.

The following subsections provide the results and analysis of the ten (10) fire-resistance tests. The fire tests are labelled from a numbering based on the number of laminations and the types of joints.

### 3.4 Fire Test 1 – 3-ply with internal spline

The 3-ply CLT specimen joined with an internal spline, as shown in Figure 3.18, was the first out of a series of 10 fire tests. The test was conducted on November 19, 2014. The ambient conditions inside the unheated laboratory were not recorded, but the outdoor temperature was -6°C. Additional information and results are presented in Appendix I.
Significant problems occurred during this fire test, namely with the gas burners not igniting all the times and the data acquisition system not recording the thermocouple temperature measurements. Moreover, as a trial test to subject the CLT panel-to-panel connection to a certain stress level, the CLT specimens were loaded only on one side (as per Figure 3.19), resulting in significant differential deflection between both sides. Therefore, very little conclusive test data was recorded throughout the test, including furnace temperature and temperature readings from the thermocouples. As with all other 3-ply CLT specimens, a target load of 32 kN was to be applied manually from the hydraulic jack, representing a full loading condition. An initial deflection of 48 mm was recorded.
While the recorded test data was inconclusive according to visual observations and manual timing, flame-through occurred around 35 min after the start of the test. The flame-through (i.e. glowing at the surface) was observed close to the mid-span, close to the plywood splines butt-joint. Furthermore, due to the furnace internal pressure, flaming was not observed flowing outside the CLT panels, but rather from flaming inside the furnace, as observed in Figure 3.20. According to the European model, a fire integrity failure time of 64 min was predicted. According to the Canadian CLT calculation method [24], a structural failure time of 22 minutes was predicted.
Since there were no valid data recorded from the thermocouples, the residual cross-section has been measured by manually removing the char layer. The residual thickness of the CLT was 72 mm, resulting in an effective charring rate of 0.94 mm/min. A closer analysis of the residual cross-section shows that roughly 8 mm was left underneath the internal plywood spline as shown in Figure 3.21.

Figure 3.20 – Fire Test 1 failure (fire integrity)
3.5 Fire Test 2 – 3-ply with half-lapped joint

The second fire test was conducted on December 3, 2014 (Figure 3.22). The ambient conditions inside the unheated laboratory were -7°C and 39% relative humidity and the outdoor temperature was -3°C. Additional information and results are presented in Appendix II.

This second fire test was conducted without any significant problems, except for the burners that did not accurately follow the standard time-temperature curve given in Equation (2.1), especially during the first 20 minutes. The early stage of fire exposure is of most importance given the fact that it is during that period that the heated zone is formed, protecting afterward the inner core from thermal degradation. A load of 32 kN was manually applied from the hydraulic jack, representing a full loading condition. It
was however difficult to maintain a constant loading level as the CLT cross-section reduces. An initial deflection of 47 mm was recorded.

![Figure 3.22 – Fire Test 2 specimen installed inside the furnace frame](image)

Nevertheless, glowing was observed on the unexposed side of the CLT assembly after 45 min into the test. The glowing was observed close to a loading point, at the junction between the two CLT panels as shown in Figure 3.23. According to the Canadian CLT calculation method, structural and fire integrity failure times of 22 and 56 minutes are predicted respectively, suggesting that structural failure would occur first. However, since the maximum deflection of 20 cm was reached before the 22 min prediction and the sides of the CLT were then resting on the sides of the furnace frame, structural failure could not be obtained and thus fire integrity was observed shortly after 45 min of fire exposure.
The char front was reached at 17.5 mm after 28 min, which results in a charring rate of 0.63 mm/min. Such rate is similar to those obtained by Osborne et al. [10] when only the 1st layer was consumed. At the end of the test (53 min), a maximum temperature of 290°C was measured at the right corner of the half-lapped joint indicating that the char front almost reached the joint interface and that not much wood was left underneath to properly tightly join the CLT panels together.

The tip reached the steel critical temperature of 538°C (1000°F) after 35 min, while the mid-length of the screw did not reach it during the test.

After manually removing the char layer, it was observed that 30 mm of the CLT has charred (average of 75 mm residual thickness, Figure 3.24), resulting in an effective
charring rate of 0.66 mm/min. Moreover, it can be seen that the half-lapped joint was not close to being reached as roughly 23 mm of wood was still uncharred underneath the half-lapped joint.

Figure 3.24 – Fire Test 2 residual cross-section after testing

3.6 Fire Test 3 – 3-ply with single surface spline

The third fire test was conducted on December 9, 2014. The ambient conditions inside the unheated laboratory were 2°C and 58% relative humidity and the outdoor temperature was -3°C. The specimens were not conditioned prior to fire testing. Figure 3.25 shows the assembly before being mounted onto the furnace. Additional information and results are presented in Appendix III.
This third fire test was conducted without any significant problems, except again for the burners that did not accurately follow the standard time-temperature curve, especially during the first 20 minutes. As with other 3-ply specimens, a load of 32 kN was manually applied from the hydraulic jack, representing a full loading condition and an initial deflection of 46 mm was recorded. As with the previous tests, it was difficult to properly maintain a constant loading level.

After 54 min into the test, it was decided to shut down the burners due to laboratory equipment safety concerns. No failure time was recorded for this test. According to the Canadian CLT calculation method, a structural failure time of 22 minutes was predicted. According to the European model, a fire integrity failure time of 64 min was predicted. However, as with Fire Test 2, the maximum deflection was reached before the 22 min threshold and thus no structural failure could be obtained (Figure 3.26).
The char front was reached at 17.5 and 35 mm after 30 and 52 min, which resulted in a charring rate of 0.58 and 0.67 mm/min respectively. The tip reached the steel critical temperature of 538°C (1 000°F) after 52 min, while the middle of the screw was still far from reaching it.

After scraping off the char layer, an average residual thickness of 67 mm was measured (Figure 3.27), resulting in an effective charring rate of 0.71 mm/min. Moreover, it can be seen that the surface spline was not close to being reached.
3.7 **Fire Test 4 – 3-ply with double surface splines**

The fourth test was a 3-ply CLT joined with double surface splines, as shown in Figure 3.28, and was conducted on December 16, 2014. The ambient conditions inside the unheated laboratory were 3°C and 75% relative humidity and the outdoor temperature was -2°C. Additional information and results are presented in Appendix IV.

The specimens were not conditioned prior to fire testing. While there were still some difficulties in properly following the standard time-temperature curve, the variations were much less significant than in previous tests. A load of 32 kN was manually applied from the hydraulic jack, with similar difficulties to the other 3-ply specimens, representing a full loading condition. An initial deflection of 55 mm was recorded.
As with the previous 3-ply specimens, a structural failure time of 22 min was predicted from the Canadian CLT calculation method. The European model estimates a fire integrity failure time of 96 min for such joint detail. However, the maximum deflection was again reached at around 22 min, thus allowing for fire integrity failure to occur around 43 min into the test. The specimen was however left exposed to fire for 63 min.

The test continued until glowing was observed on the unexposed surface, at the plywood spline and CLT groove interface and near one of the loading points (Figure 3.29). After visual observations of the test specimen, it remained unclear as to why such early failure occurred. However, given that edge-gluing is not mandatory in CLT manufacturing in accordance with ANSI/APA PRG-320, this premature glowing may be due to the presence of voids (gaps) between lumber boards within the same lamination.
The char front was reached at 17.5 and 35 mm after 46 and 60 min, which results in a charring rate of 0.38 and 0.58 mm/min respectively. There was no significant temperature rise recorded at the 2nd glue line (70 mm). No significant temperature rise was recorded underneath the top surface plywood spline.

Heat was rapidly conducted to the bottom self-tapping screws, which were directly exposed to the fire, and that they somewhat followed the furnace temperature throughout the test. Very little difference in the temperature profile was observed between the middle and the tip of the bottom self-tapping screws. The critical temperature of 538°C (1000°F) was reached shortly after 2 min into the test.

On the other hand, the top self-tapping screws constantly increased in temperature as the 1st CLT ply was consumed. In fact, the temperature profile of the tip of the top self-tapping screws followed closely the temperature profile from the 17.5 mm thermocouple.

**Figure 3.29 – Fire Test 4 failure (fire integrity) at 43 min**
embedded into the CLT panels. No temperature readings from the top self-tapping screws reached the steel critical temperature of 538°C (1 000°F).

While the integrity failure time was recorded as 43 min, the test was continued until 63 min. An average residual thickness of 63 mm was manually measured (Figure 3.30), resulting in an effective charring rate of 0.67 mm/min. It can also be seen that the surface spline was not close to being reached.

![Figure 3.30 – Fire Test 4 residual cross-section after testing](image)

### 3.8 Fire Test 5 – 5-ply with internal spline

The 5-ply CLT floor panels assembly with an internal spline was the fifth of the fire test series (Figure 3.31). The fire test was conducted on January 30, 2015. The ambient conditions inside the unheated laboratory were unknown, but the outdoor temperature was -13°C. The CLT specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix V.
During this fire test 5, the furnace temperature closely followed the standard time-temperature curve, while being slightly lower. Based on an initial deflection of 20 mm, a load of 42 kN was applied from the hydraulic jack throughout the test duration, representing 55% of the factored bending moment resistance.

Fire integrity failure occurred after 76 min into the test when glowing was observed at the unexposed surface, between the loading points, between the CLT panels (Figure 3.32). The glowing occurred at mid-span, where the plywood splines abut to each other (i.e. butt-jointed). The test was stopped after 90 min of fire exposure. According to the Canadian CLT calculation method, a structural time to failure of 104 min was predicted, while the European model would predict a fire integrity failure time of 107 min.
The char front was reached at 17.5, 35 and 70 mm after 29, 61 and 85 min, resulting in charring rates of 0.60, 0.57 and 0.82 mm/min respectively. The bottom and the top of the internal plywood spline reached 300°C shortly after 75 and 81 min.

The self-tapping screws slowly heated during the fire test. The tips reached the critical temperature of 538°C (1 000°F) shortly after 79 min into the test, while the middle of the screws never reached this limit.

A residual CLT thickness of 114 mm was manually measured after removing the char layer (Figure 3.33), resulting in an average charring rate of 0.68 mm/min. A thin 12-mm layer of CLT remained underneath the internal plywood spline.
3.9 **Fire Test 6 – 5-ply with half-lapped joint**

Fire test 6 with 5-ply CLT panels was with the half-lapped joint detail (Figure 3.34). The fire test was conducted on February 6, 2015. The ambient conditions inside the unheated laboratory were -7°C and 43% relative humidity and the outdoor temperature was -7°C. The specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix VI.

During this fire test, the furnace temperature closely followed the standard time-temperature curve, while being slightly lower. As with the Fire Test 5, a load of 42 kN was tentatively applied manually from the hydraulic jack throughout the test duration, representing 55% of the factored bending moment resistance. An initial deflection of 19 mm was recorded.
Fire integrity failure was recorded at 98 min. At that time, differential deflection was observed between the adjacent CLT panels, allowing the passage of flames through the assembly, as shown in Figure 3.35. As explained in subsection 3.3.1, some differential loading conditions may have been induced during the fire tests, which may explain the observed failure mode. When using the Canadian CLT calculation method, structural and fire integrity failures are predicted to occur at 104 and 94 min respectively, suggesting that fire integrity failure would occur first.

The char front was reached at 17.5 and 35 mm after 51 and 74 min, which results in a charring rate of 0.34 and 0.47 mm/min respectively. There was no significant temperature rise recorded at the 2nd glueline (70 mm). Moreover, there was no significant temperature rise recorded at the half-lapped joint interface.
The self-tapping screws slowly heated during the fire test. The tips reached the critical temperature of 538°C (1 000°F) shortly after 95 min into the test, while the middle of the screws never reached this limit.

After manually removing the char layer, a residual CLT thickness of 110 mm was measured (Figure 3.36), resulting in an effective charring rate of 0.66 mm/min. Moreover, it can be seen that the half-lapped joint was not close to being reached by the char front as roughly 29 mm of wood was measured between the half-lapped joint interface and the underside of the charred CLT panels.
3.10 Fire Test 7 – 5-ply with single surface spline

Fire test 7 with 5-ply CLT panels was with the single surface plywood spline joint detail and was conducted on February 17, 2015 (Figure 3.37). The ambient conditions inside the unheated laboratory were -11°C and 29% relative humidity and the outdoor temperature was -12°C. The specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix VII.

The temperature recorded inside the furnace throughout the test closely followed the standard time-temperature curve. As with Fire Test 5, a load of 42 kN was manually applied from the hydraulic jack throughout the test duration, representing 55% of the factored bending moment resistance. An initial deflection of 20 mm was recorded.
After 98 min into the test, it was decided to end the fire test due to laboratory equipment safety concerns. Several burn-throughs were observed along the sides of the CLT specimens (Figure 3.38) and it was difficult to properly seal these gaps using Fiberfrax® ceramic fiber blanket. As such, no failure time was recorded for this test. However, given that the Canadian CLT calculation method predicted structural failure to occur around 104 min, the CLT specimen may have actually failed structurally shortly after deciding to shut down the burners, but it was not recorded nor observed. Nevertheless, this would explain the rapid increase in deflection and reduction in the applied load shown in Appendix VII. The European model would predict a fire integrity failure at 107 min.
The char front was reached at 17.5 and 35 mm after 45 and 78 min, which results in a charring rate of 0.39 and 0.45 mm/min respectively. There was no significant temperature rise recorded at the 2nd glueline (70 mm) and beyond. Moreover, no significant temperature rises were recorded at the surface plywood spline interface and along the self-tapping screws.

After scraping off the char layer, an average residual thickness of 116 mm was measured (Figure 3.27), resulting in an effective charring rate of 0.60 mm/min. Moreover, it can be seen that the surface spline was not close to being reached.
3.11 Fire Test 8 – 5-ply with double surface splines

Fire test 8 with 5-ply CLT panels was with the double surface plywood splines joint detail, as shown in Figure 3.40. The fire test was conducted on February 11, 2015. The ambient conditions inside the unheated laboratory were -5°C and 30% relative humidity and the outdoor temperature was -14°C. The specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix VIII.

The temperature recorded inside the furnace throughout the test closely followed the standard time-temperature curve, while being slightly lower for the first 45 minutes of burning. As with the previous fire tests conducted with 5-ply CLT specimens, a load of 42 kN was applied from the hydraulic jack throughout the test duration, representing 55% of the factored bending moment resistance. An initial deflection of 17 mm was recorded.
After 82 min, a small glowing was observed near one support and at about 90 mm from the surface plywood spline (Figure 3.41). However, it was felt that this would not be represents a fire integrity failure as it was most likely due to an opening from to a loosen knot in the outer CLT lamination. A few minutes later (at 90 min), it was decided to end the fire test due to laboratory equipment safety concerns. As such, no failure time was recorded for this test. As with Fire Test 7, several burn-throughs were observed along the sides of the CLT specimens and at one end joint and it was difficult to properly seal these gaps. When using the Canadian CLT calculation method, structural failure is predicted to occur around 104 min. The European model predicts a fire integrity failure of 161 min, suggesting that structural failure would occur first.
The char front was reached at 17.5, 35 and 70 mm after 32, 43 and 89 min, which results in charring rates of 0.55, 0.81 and 0.79 mm/min respectively. There was no significant temperature rise recorded at the 3\textsuperscript{rd} glueline (105 mm) and beyond. The thermocouple located at the bottom spline interface reached 300°C after 25 min into the test, resulting in a charring rate of 0.74 mm/min for the plywood spline.

As observed with Fire Test 4 (3-ply specimens), heat was being rapidly conducted to the bottom self-tapping screws, which are directly exposed to fire. Very little difference in the temperature profile is observed between the middle and the tip of the bottom self-tapping screws. The critical temperature of 538°C (1 000°F) was reached within 2 min into the test.

Given that the char front did not pass by much the 2\textsuperscript{nd} glueline (70 mm) and that CLT has a very low thermal conductivity, no significant temperature rise was recorded from the self-tapping screws used for the top surface spline throughout the test.
An average residual thickness of 115 mm was manually measured (Figure 3.42), resulting in an effective charring rate of 0.67 mm/min. It can also be seen that the surface spline was not close to being reached.

3.12 Fire Test 9 – 7-ply with half-lapped joint

Fire test 9 was on 7-ply CLT panels with the half-lapped joint detail (Figure 3.43). It was conducted on March 12, 2015. The ambient conditions inside the unheated laboratory were not recorded, but the outdoor temperature was -6ºC. The specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix IX.
The temperature curve throughout the test closely followed that of the standard time-temperature curve. Due to limitations in the hydraulic jack, a load of 50 kN was applied during the fire test, representing 40% of the factored bending moment resistance.

Fire integrity failure was recorded at 140 min. At that time and similarly to Fire Test 6, differential deflection was observed between the adjacent CLT panels (Figure 3.44), allowing for the passage of flames through the assembly, as shown in Figure 3.45. The test was terminated only after 151 min of fire exposure. According to the Canadian CLT calculation method, structural and fire integrity failures are predicted to occur around 187 and 132 min respectively, suggesting that fire integrity failure would occur first.
The char front was reached at 17.5, 35, 70 and 105 mm after 47, 74, 117 and 144 min, which results in charring rates of 0.37, 0.47, 0.60 and 0.73 mm/min respectively. The thermocouples located at the half-lapped joint interface reached 300°C at 96 min.
The tips reached the critical temperature of 538°C (1 000°F) shortly after 80 min into the test, while the middle of the screws was still far from reaching this limit.

A residual CLT thickness of 141 mm was manually measured after removing the char layer (Figure 3.46), resulting in an average charring rate of 0.69 mm/min. Only 17 mm of CLT remained underneath the half-lapped interface.

![Figure 3.46 – Fire Test 9 residual cross-section after testing](image)

### 3.13 Fire Test 10 – 7-ply with double surface splines

Fire test 10 with 7-ply CLT panels was with the double surface plywood splines joint detail, as shown in Figure 3.47. The fire test was conducted on February 27, 2015. The ambient conditions inside the unheated laboratory were -7°C and 27% relative humidity and the outdoor temperature was -16°C. The specimens were not conditioned prior to fire testing. Additional information and results are presented in Appendix X.
The furnace temperature closely followed the standard time-temperature curve, while being slightly lower in the first 40 minutes of fire exposure. As with fire test 9 conducted with 7-ply CLT specimens, a load of 50 kN was applied from the hydraulic jack throughout the test duration, representing 40% of the factored bending moment resistance. An initial deflection of 11 mm was recorded.

The test was terminated shortly after 184 min into the test, after a loud sound being heard, most likely related to structural failure of the CLT panels. The sharp increase in the deflection after 180 min also supports the assumption of a structural failure. When using the Canadian CLT calculation method, structural failure is predicted to occur around 187 min. The European model predicts a fire integrity failure of 226 min, suggesting that structural failure would occur first.
Similarly to Fire Test 8 and as shown in Figure 3.48, several burn-throughs were observed along the sides and the ends of the CLT specimens and it was very difficult to properly seal these gaps using Fiberfrax® ceramic fiber blanket.

![a) Burn-through of the extremities b) Burn-through of the sides](image)

*Figure 3.48 – Fire Test 10 burn-through along the CLT specimen perimeter*

The char front was reached at 17.5, 35, 70 and 105 mm after 52, 51, 114 and 167 min, which results in charring rates of 0.34, 0.69, 0.61 and 0.63 mm/min respectively. There was no significant temperature rise recorded beyond the 3rd glueline (beyond 105 mm) and at the top spline interface. The char front (300°C) was first reached at 31 min at the bottom spline interface, resulting in a charring rate of 0.60 mm/min for the plywood spline.

Similarly to Fire Tests 4 and 8, heat was being rapidly conducted to the bottom self-tapping screws, which are directly exposed to the fire. Moreover, very little difference in the temperature profile is observed between the middle and the tip of the bottom self-tapping screws. The bottom screws reached the critical temperature of 538°C (1 000°F)
within 2 min into the test. No significant temperature rise was recorded from the self-tapping screws used for the top surface spline throughout the test.

An average residual thickness of 118 mm was manually measured (Figure 3.49), resulting in an effective charring rate of 0.69 mm/min. It can also be seen that the surface spline was not close to being reached.

![Figure 3.49 – Fire Test 10 residual cross-section after testing](image)

**3.14 Analysis and Discussion**

The text matrix shown in Table 3.1 is used to compare the fire integrity failure of four CLT panel-to-panel joints for CLT specimens ranging from 3 to 7-plies in thickness. The following is an analysis and discussion of the test results obtained during this test series, summarized in Table 3.6.
### Table 3.6 – Summary of CLT panel-to-panel joint fire test results

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Half-Lapped</th>
<th>Internal Spline</th>
<th>Single Surface Spline</th>
<th>Double Surface Spline</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>45</td>
<td>35</td>
<td>&gt; 54 (^{(1)})</td>
<td>43</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>98</td>
<td>76</td>
<td>&gt; 98 (^{(1)})</td>
<td>&gt; 90 (^{(1)})</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>140</td>
<td>n.a.</td>
<td>n.a.</td>
<td>&gt; 180 (^{(2)})</td>
</tr>
</tbody>
</table>

\(^{(1)}\) Test was stopped, no failure was reached.  
\(^{(2)}\) Test was stopped due to structural failure occurring before fire integrity failure.  
n.a. = not available as no test was conducted.

### 3.14.1 Effect of Joint Configuration

As one would predict, positioning the joint interface away from the fire-exposed surface would provide greater fire integrity resistance. In a similar manner, using splines also improves the fire integrity resistance by providing obstruction paths to smoke and flames.

The test results shown in Table 3.6 somewhat reflect these assumptions.

Given that the location of the half-lapped joint is somewhat at a similar position as the internal spline, it was expected that similar failure times would be achieved based on the time for the char front to reach that location. However, the results suggest that an internal spline seems less efficient than the half-lapped joint in preventing fire integrity failure. In fact, the failure times for the internal spline specimens were observed at mid-span, where the internal plywood splines were butt-jointed (Figure 3.20 and Figure 3.32). This suggests that the spline may have not been properly tight-fitted together and a gap between the splines allowed for a premature flow-through. It is critical that internal
splines be properly installed in an attempt to limit premature fire integrity failure. Such gaps are not possible when using half-lapped joints, eliminating potential field installation errors that may occur on a job site.

When comparing the half-lapped joint to the single and double surface spline details, one may assume that the configurations providing a spline the furthest from the fire-exposed surface would provide a better fire integrity resistance. The results obtained in this fire test series support this assumption. The single and double surface spline specimens provided longer fire integrity failure times when compared to the half-lapped joint specimens, except for Fire Test 4 (3-ply double surface spline) which resulted in a similar failure time to that of the 3-ply half-lapped joint. A potential reason for such early failure time may be attributed to the manufacturing process of CLT. According to ANSI/APA PRG-320, edge-gluing the narrow face of adjacent laminations within a CLT layer is optional. It is unclear from the remaining of the Fire Test 4 panels whether or not there was a significant gap between the laminations in the 2nd layer (cross-layer), which would have led to early flame-through, as observed during the test. When comparing the 5-ply specimens, the results suggest that using single or double surface splines do enhance the fire integrity resistance of CLT panel-to-panel joints when compared to the half-lapped joints.

During this fire test series, the CLT panel-to-panel joints were tightly assembled; that is there was no gap between the CLT panels that would have allowed flame or smoke to
easily flow through. It is anticipated that lower fire integrity time to failure would be observed should an air gap exist between the CLT panels.

3.14.2 Effect of CLT Loading Ratio

The primary intent of this study is to verify the fire integrity of CLT slabs acting as floor systems during a fire occurring on a floor below. Fasteners and splines connecting CLT panels together have the sole mandate of transferring horizontal shear forces resulting from a floor diaphragm action (i.e. in-plane loading).

During this fire test series, the CLT specimens were subjected to different stress ratios. The 3-ply, 5-ply and 7-ply specimens were respectively subjected to 100%, 55% and 40% of their factored bending resistance.

Except for Fire Test 1, all other CLT specimens were structurally loaded symmetrically; that is that the two adjacent CLT panels were subjected to the same applied load. From the testing procedure used in this fire test series, it is difficult to properly analyze the effect of CLT load ratio on the fire integrity resistance. The fasteners were not installed in a way to transfer in-plane and out-of-plane forces from one CLT to the other. The objective of this test series was to evaluate the influence of the presence of metal fasteners and splines on the integrity fire-resistance of CLT floor elements (i.e. flame-through the joints). It was not intended to evaluate the structural fire-resistance of the connections.
3.14.3 Charring Rate and Effect of Adhesive Heat Delamination

Table 2.9 summarized the design charring rates commonly used for most wood products. These charring rates are derived with the assumptions that glued structural products behave similarly to solid (non-glued) wood when exposed to fire and that the structural adhesive used in the manufacturing process does not exhibit heat delamination characteristics. If the adhesive is not able to maintain its bonding capacity at temperatures associated with charring of wood (300°C), thus not able to prevent the premature fall-off of layers, then considerations should be given to the impact on the charring rate.

Table 3.7 summarizes the charring rates measured during this fire test series. It can be observed that, in most of the times, the average charring rates are similar to that typically assumed for softwood lumber (i.e. 0.65 mm/min). However, the overall charring increases when more than the 1st lamination is charred (beyond 35 mm), reaching approximately 0.70 mm/min for a charring depth up to 105 mm.

Moreover, when determining the charring rate for each respective layer, an increase in charring rate is also observed after the 1st lamination is consumed. On average, the times to reach the 1st and 2nd gluelines are 61 and 101 min, which result in charring rates of 0.57 and 0.88 mm/min for the 1st and 2nd laminations, respectively.

The resulting charring rate of the 2nd lamination is significantly greater than the traditional 0.65 mm/min used for most wood products, which is due to heat delamination of the structural adhesive at elevated temperatures observed in all ten (10) fire tests.
Such effect significantly impacts the charring rate of CLT and needs to be considered in calculation models.

**Table 3.7 – Time to 300 isotherm and resulting charring rate from test data**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>17.5 mm</th>
<th>35 mm</th>
<th>52.5 mm</th>
<th>70 mm</th>
<th>105 mm</th>
<th>122.5 mm</th>
<th>Average Charring Rate (1) (mm/min)</th>
<th>Measured Charring Rate (2) (mm/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.94</td>
</tr>
<tr>
<td>Test 2</td>
<td>28 (0.63)</td>
<td>-</td>
<td>53 (0.99)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.81</td>
<td>0.66</td>
</tr>
<tr>
<td>Test 3</td>
<td>30 (0.58)</td>
<td>52 (0.67)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.63</td>
<td>0.71</td>
</tr>
<tr>
<td>Test 4</td>
<td>46 (0.38)</td>
<td>60 (0.58)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.48</td>
<td>0.67</td>
</tr>
<tr>
<td>Test 5</td>
<td>29 (0.60)</td>
<td>61 (0.57)</td>
<td>85 (0.82)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.67</td>
<td>0.68</td>
</tr>
<tr>
<td>Test 6</td>
<td>51 (0.34)</td>
<td>74 (0.47)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.41</td>
<td>0.66</td>
</tr>
<tr>
<td>Test 7</td>
<td>45 (0.39)</td>
<td>78 (0.45)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.42</td>
<td>0.60</td>
</tr>
<tr>
<td>Test 8</td>
<td>32 (0.55)</td>
<td>43 (0.81)</td>
<td>89 (0.79)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.72</td>
<td>0.67</td>
</tr>
<tr>
<td>Test 9</td>
<td>47 (0.37)</td>
<td>74 (0.47)</td>
<td>-</td>
<td>117 (0.60)</td>
<td>144 (0.73)</td>
<td>96 (1.28)</td>
<td>0.69</td>
<td>0.69</td>
</tr>
<tr>
<td>Test 10</td>
<td>52 (0.34)</td>
<td>51 (0.69)</td>
<td>-</td>
<td>114 (0.61)</td>
<td>167 (0.63)</td>
<td>-</td>
<td>0.57</td>
<td>0.69</td>
</tr>
<tr>
<td>Average</td>
<td>40 (0.44)</td>
<td>61 (0.57)</td>
<td>53 (0.99)</td>
<td>101 (0.69)</td>
<td>155 (0.68)</td>
<td>96 (1.28)</td>
<td>0.60</td>
<td>0.70</td>
</tr>
</tbody>
</table>

(1) Taken as the average of all charring rates within the same specimen. Rates within a specimen are determined from thermocouple readings at 300°C.

(2) Taken as the initial thickness minus the residual thickness (from manual measurements), divided by the time to failure (or end of test).
The reason for a charring rate of 0.65 mm/min from the depth of 70 to 105 mm is unclear. Air gaps within the CLT panel and between lumber boards would typically not impact the lumber charring rate, but may lead to premature flame-through failure. In this test series, thermocouples were precisely embedded into the CLT panels at various locations and into solid lumber (not in gaps). If a thermocouple would have been placed in air gap, significant temperature rise would have been recorded during the tests, which was not observed. As such, one potential reason for such reduction is that the 2\textsuperscript{nd} and 3\textsuperscript{rd} laminations consist of a visually-graded SPF No.2 and MSR 1950f\textsubscript{b} lumber grades,
respectively. While CSA O86 publishes a relative density of 420 kg/m³ for both SPF visually-graded and MSR lumber grades, the CLT manufacturer claims a value of 515 to 520 kg/m³, thus a much denser wood than assumed in CSA O86. As explained in subsection 2.5.1.2, a decrease in charring rate is observed with an increase of the density, which may explain the observed reduction. When using Equation (2.16) with 12% moisture content, a charring rate of 0.66 mm/min is obtained for a wood density of 420 kg/m³ while it reduces to 0.56 mm/min for a density of 515 to 520 kg/m³, which is consistent with the rate measured for the 1st laminations of MSR lumber. When considering the adhesive heat delamination for subsequent laminations (2nd and beyond), a 15% increase of the charring rate is observed (0.65 mm/min ÷ 0.57 mm/min ≈ 1.15).

When the adhesive reaches a temperature of approximately 220°C, it loses its bonding capacity and fall-off of the lamination occurs, resulting in a sudden exposure of the next lamination that has not yet fully heated and initiated pyrolysis. As such, when the 1st glueline exhibits heat delamination, the 2nd lamination becomes suddenly exposed to fire and chars at an increased rate, when compared to the 1st lamination, until the charred layer is formed. At that time, the rate reduces to the typical value of 0.65 mm/min until the next glueline is reached. The thermal gradient within a wood slab is steep and the latter is considered to be acting as a thermally-thick solid when its thickness is at least 35 mm. When the thickness becomes less than 35 mm, the unexposed surface starts experiencing an increase in temperature. According to the thermal model developed by Janssens & White [35], detailed in Equation (2.3), a residual thickness of 7 mm would maintain the temperature at the glueline at slightly below 220°C. Figure 3.50(d) shows a
piece of a lamella gently removed from the underside of the CLT panels after Fire Test 7. A thickness of 7.6 mm was measured with a digital caliper, which is consistent with the 7 mm provided from Equation (2.3). Therefore, for a lamination of 35 mm in thickness, only 28 mm is actually converted into char before fall-off may occur. At a rate of 0.65 mm/min, fall-off would then occur shortly after 43 min as opposed to 54 min for an adhesive that could maintain its bonding capacity at temperatures associated with charring of wood (i.e. at least 300°C). The time to fall-off of 43 min is also consistent with that suggested in the 2014 revised Chapter 8 of the Canadian CLT Handbook [24], while shorter than most times observed in this fire test series.

As such, should one try to evaluate the time for the char front to reach the half-lapped joint or the spline interface, an increase in the charring rate should be considered to reflect the heat delamination behaviour of currently used structural adhesives in CLT. For example, assuming a charring rate of 0.65 mm/min and a half-lapped joint located at mid-depth of a 3-ply, 5-ply and 7ply (105, 175 and 245 mm) CLT panels, the char front would be predicted to reach the joint interface at 81, 135 and 188 min respectively. During Fire Tests 2 and 9 conducted on 3-ply and 7-ply CLT specimens, the char front was recorded to reach the joint interface at 53 and 96 min, which was significantly faster.

Another option for considering this delamination effect is by adapting the joint coefficient, similarly to the model provided in the CLT Handbook, 2014 edition [24]. Theoretically, the half-lapped joint is located at mid-depth and therefore, the time to reach the joint would be based on half of the CLT thickness, which would result in a joint
coefficient of 0.50 in Equation (2.2). However, the Canadian model, as described in subsection 2.2.3, suggests a joint coefficient of 0.35 and a constant charring rate of 0.65 mm/min. This reduced joint coefficient results in an increased “effective” charring rate of 0.93 mm/min, which is much closer to the actual charring rate of CLT panels, as well as those observed in this study.

3.14.4 Effect from heating of the self-tapping screws

One of the assumptions for fire integrity failure in CLT panel-to-panel connections is related to localized heat transfer and charring of the wood surrounding the fasteners. Due to its high thermal conductivity, metallic fasteners would absorb heat quicker and conduct heat faster than that would exhibit the wood around its perimeter. Such potential heating and heat transfer may result in premature charring of the wood and reduction in the embedment and withdrawal strengths, resulting in connections no longer capable to securely join CLT panel together and potentially allowing the passage of flames or hot gases.

In the half-lapped joint configuration, the tips of the self-tapping screws reached their critical temperature of 538°C after 35, 95 and 66 min for the 3-ply, 5-ply and 7-ply, respectively. The mid-length of the fasteners never reached temperatures greater than the char front (300°C).

Only one test result is available for the internal spline configuration (Test 5). During this fire test, the tips of the self-tapping screws reached their critical temperature of 538°C.
after 79 min. The mid-length of the fasteners never reached temperatures greater than the char front (300°C).

For the single surface spline panel-to-panel joint detail, the tips of the self-tapping screws used in the 3-ply specimen reached their critical temperature at 52 min, while the middle was still far from reaching 300°C. There was no significant temperature rise measured with the 5-ply specimen, suggesting that no temperature rise would be recorded for a 7-ply.

Lastly, no temperature rise was recorded for the fasteners located at the top spline of the double surface spline configurations.

From the temperature profiles measured along the self-tapping screws in these fire tests, it appears that heat conduction within such small diameter fasteners is negligible and may not be a source of potential failure mode in CLT panel-to-panel joints.

### 3.15 Summary

To evaluate the fire integrity resistance of four (4) types of CLT panel-to-panel joint details, a series of ten (10) fire tests has been conducted on 3-ply, 5-ply and 7-ply CLT specimens.

The test results suggest that using an internal spline seems the least efficient joint detail when compared to the other joint configurations. Flame-through of the internal splines occurred where the plywood splines abut to each other. This demonstrates that if one chooses to use this configuration, it is of high importance that proper field installation of
the internal splines be made so that fire integrity between the CLT panels is maintained. Another possibility would be to use tongue-and-grooved panel joints or scarf joints.

The half-lapped joint provided better fire integrity performance when compared to the internal spline detail. This kind of configuration requires little machining at the plant, as opposed to the internal spline while providing high in-plane resistance to lateral loads [47]. It is also rapid to install at the job site and does not require another product or system for connecting the CLT panels together (i.e. spline). Moreover, half-lapped joints may also be less sensitive to field installation and moisture shrinkage (i.e. gaps between CLT panels) when compared to other joint details. From its test results and ease of assembly, the use of half-lapped joint is recommended in CLT construction.

Although limited fire integrity failures were actually reached for the assemblies using surface splines, they seem to be the best CLT panel-to-panel joint detail, provided the panels are tightly fitted together (i.e. no gaps). The spline positioned away from the fire-exposed side allows for an efficient “last line of defense” for limiting flames and hot gases to flow through.

Lastly, the test results suggest that small diameter fasteners such as the self-tapping screws used in this study are a negligible source of heat conduction within CLT panels and may be neglected in calculation models.
4 Finite Element Heat Transfer Model

Among the objectives of this study, two of them were to develop a finite element heat transfer model (FEM) and a coupled thermal-structural model to predict the integrity fire-resistance of CLT assemblies based on a numerical approach. Being able to predict the fire integrity resistance of CLT panel-to-panel joints provides benchmarking as to what panel-to-panel joint configuration provides better fire-resistance and optimizing the joint detail to achieve the best balance between structural resistance, ease of assembly and fire-resistance.

Various options are available for developing such models. Commercially available finite element software packages can be used, where the heat transfer and structural capacity are conducted using various parameters and sub-routines. These software packages are typically quite accurate, but may also be quite challenging in regards to convergence of models and somewhat cumbersome for designers due to long computational time. Werther et al. [82] recently conducted a parametric study on modeling structural timber using different finite element software packages. The authors studied various parameters of three software packages (ANSYS, SAFIR and ABAQUS), including the effects of one-dimensional and two-dimensional heat transfer analysis, mesh sizes, time steps and thermal properties. The authors concluded that the programs give comparable results to each other.

Figure 4.1 illustrates the various steps that need to be considered when assessing the structural response of an element exposed to fire. As detailed by Buchanan [37], this
process involves three fundamental components: 1) a fire model, 2) a heat transfer model and 3) a structural model. The first two components are detailed in this Chapter, while the structural model is detailed in Chapter 5.

4.1 Fire Model

The fire model may consist of a selected time-temperature curve such as a standard fire test, a measured time-temperature curve from real fire or a parametric fire curve.
The standard CAN/ULC S101 time-temperature curve, as defined in Equation (2.1), is used in the FEM.

### 4.2 Transient Heat Transfer Model

After selecting the fire model, a heat transfer analysis needs to be done to evaluate a single maximum temperature or a temperature profile within a given heated element, at any given time of the fire exposure. As explained by Incropera et al. [83], heat transfer is a thermal energy in transit due to a spatial temperature difference. As such, whenever a temperature difference exists in a medium, heat transfer will occur.

In this study, a finite element model was developed in ANSYS version 15.0 [84] to replicate a transient thermal regime as that found in a standard fire-resistance test. The Transient Thermal Analysis System model from ANSYS was used. The software package allows for solving various types of applications, namely structural, thermal and fluid dynamics. Typically, when conducting a thermal and a structural finite element analysis, all material properties and heat transfer conditions are to be provided by the user. These properties may be temperature-dependent, but may also be directional-dependent (as with timber, an anisotropic material).

For this study, a three-dimensional (3D) heat transfer model was developed that considered heat transfer within and between the different materials, namely the CLT, the self-tapping screws and, when applicable, the plywood splines.
Conduction is the primary heat transfer mode occurring across a medium and satisfies Fourier’s law of heat conduction. Transient heat transfer within a solid material can be numerically expressed by the 3D partial differential equation shown in Equation (4.1).

\[
\frac{\partial}{\partial x} \left( k_x \frac{\partial T}{\partial x} \right) + \frac{\partial}{\partial y} \left( k_y \frac{\partial T}{\partial y} \right) + \frac{\partial}{\partial z} \left( k_z \frac{\partial T}{\partial z} \right) + \dot{Q} = \rho c \frac{\partial T}{\partial t}
\]  

(4.1)

where \( T \) is the temperature (K), \( k_{x,y,z} \) are thermal conductivities in \( x, y, z \) directions (W·m\(^{-1}\)·K\(^{-1}\)), \( \dot{Q} \) is the internally generated heat by the rate of heat consumption per unit volume due to chemical reaction (pyrolysis of wood) and the heat to evaporate water per unit volume (W/m\(^3\)), \( \rho \) is the density (kg/m\(^3\)), \( c \) is the specific heat (J·kg\(^{-1}\)·K\(^{-1}\)), and \( t \) is the time (sec). König & Walleij [67] reported that the heat of reaction during pyrolysis can be neglected in heat transfer calculations. In an attempt to lower computational time, the internally generated heat (\( \dot{Q} \)) from Equation (4.1) has therefore been neglected in this research. Steel is a non-combustible and isotropic material (\( k_x = k_y = k_z \)) and thus cannot generate heat at elevated temperatures (but can conduct heat to other surrounding elements). Steel contribution to \( \dot{Q} \) has thereby also been ignored.

In the case of surfaces exposed to fire, heat is transferred from the emitting source through convection and thermal radiation. Convection typically refers to heat transfer occurring between a surface and a moving fluid when they are at different temperatures. Thermal radiation occurs when surfaces of finite temperatures emit energy in the form of electromagnetic waves.
The net emitted heat flux impinging on a surface exposed to fire is the sum of the emitted heat fluxes by convection and thermal radiation, as per Equation (4.2).

\[
q'' = q''_{\text{conv}} + q''_{\text{rad}} = \alpha_c (T_g - T_s) + \Phi \varepsilon_m \varepsilon_f \sigma (T_g^4 - T_s^4)
\]  

(4.2)

Where \(\alpha_c\) is the convection heat transfer coefficient, \(T_g\) is the heating gas temperature as per Equation (2.1), \(T_s\) is the receiving surface temperature, \(\Phi\) is the view factor, \(\varepsilon_m\) is the surface material emissivity, \(\varepsilon_f\) is the fire source emissivity (\(\varepsilon_m\) and \(\varepsilon_f\) are no greater than unity) and \(\sigma\) is the Stefan-Boltzmann constant (5.67 x 10^{-8} \text{ W} \cdot \text{m}^{-2} \cdot \text{K}^{-4}).\) Eurocode 1: Part 1-2 and Eurocode 5: Part 1-2 suggest that, in the case of a standard time-temperature curve exposure, the convective heat transfer coefficient, view factor, wood surface emissivity and fire emissivity be taken as 25 \(\text{W} \cdot \text{m}^{-2} \cdot \text{K}^{-1}\), 1.0, 0.8 and 1.0 respectively, which have been used in this study.

The temperature gradient generated by the heat transfer model depends on the convective and radiative heat transfer coefficients at the exposed surface as well as the heat conduction within the element. Therefore, should a material have temperature-dependent thermal and mechanical properties, the heat transfer model needs to be accurate in predicting the temperature profile within the element by considering the proper properties.

### 4.3 Thermal Properties

Peng [85] reported that modeling fire behaviour of a connection involved three heat transfer processes: 1) heat conduction within the specimen, 2) convective and radiative
heat transfer from the fire to the specimen boundary and 3) heat exchange between members. A three-dimensional heat transfer model can therefore be challenging due to the non-homogeneity of the connection, temperature-dependent material properties, different materials (char is considered as a different material to wood), and potential air gaps between connecting members.

Lastly, thermal properties available from various sources may provide overly conservative or unsafe design predictions if they are not calibrated such that the predictions fit well to the test data [67]. Such calibration is of greater importance when computer models do not consider mass transfer, internal energy released due to pyrolysis and degradation of material (e.g. cracking of the charred wood increasing heat transfer on the charred layer).

Table 4.1 lists the thermal properties used in this research study, which accounts for heat delamination of the adhesive. They have been adjusted from those of Eurocode 5: part 1-2, listed in Table 2.10, which assumes heat transfer through solid lumber and no effect due to heat delamination of adhesive. For the panel-to-panel joints requiring a plywood spline, its thermal properties were taken from Benichou et al. [66]. Validation of the heat transfer model is presented in subsection 4.6.

The thermal properties used for the carbon-steel self-tapping screws as those given in Eurocode 3: Part 1-2, as detailed in subsection 2.5.2.2.
Table 4.1 – Thermal properties used in FEM for E1 Stress Grade CLT panels

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Density (kg m(^{-3})) at 12% RH</th>
<th>Thermal Conductivity (W m(^{-1}) K(^{-1}))</th>
<th>Specific Heat (J kg(^{-1}) K(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MSR 1950fb</td>
<td>SPF No.3</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>582</td>
<td>470</td>
<td>0.12</td>
</tr>
<tr>
<td>99</td>
<td>582</td>
<td>470</td>
<td>-</td>
</tr>
<tr>
<td>100</td>
<td>582</td>
<td>470</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>520</td>
<td>420</td>
<td>-</td>
</tr>
<tr>
<td>121</td>
<td>520</td>
<td>420</td>
<td>-</td>
</tr>
<tr>
<td>200</td>
<td>520</td>
<td>420</td>
<td>0.15</td>
</tr>
<tr>
<td>250</td>
<td>484</td>
<td>391</td>
<td>-</td>
</tr>
<tr>
<td>300</td>
<td>395</td>
<td>319</td>
<td>-</td>
</tr>
<tr>
<td>350</td>
<td>270</td>
<td>218</td>
<td>0.07</td>
</tr>
<tr>
<td>400</td>
<td>198</td>
<td>160</td>
<td>-</td>
</tr>
<tr>
<td>500</td>
<td>-</td>
<td>-</td>
<td>0.12</td>
</tr>
<tr>
<td>600</td>
<td>146</td>
<td>118</td>
<td>-</td>
</tr>
<tr>
<td>800</td>
<td>135</td>
<td>109</td>
<td>0.15</td>
</tr>
<tr>
<td>1000</td>
<td>-</td>
<td>-</td>
<td>3.5</td>
</tr>
<tr>
<td>1200</td>
<td>0.01</td>
<td>0.01</td>
<td>5.0</td>
</tr>
</tbody>
</table>

4.4 Geometry

The geometries used in this study were those found in an area in the vicinity to the fasteners driven into solid elements replicating those found in an E1 stress grade CLT. Figure 4.2 shows an example of a geometry used to model 3-ply CLT elements and a self-tapping screw. The CLT sample geometry consisted of a 50 mm diameter cylinder composed of wood laminations of 35 mm in thickness. The dimensions of the ASSY® 3.0 Ecofast self-tapping screw were as detailed in Table 2.7. In order to reduce computational time, the entire geometry was reduced to one-fourth (quarter) due to symmetry of the geometry.
4.5 Meshing

Meshing is a very important aspect in finite element modeling. Meshing serves two (2) functions: 1) representing the geometry of the model and 2) approximating the solution over each element of the mesh in attempt to provide a good representation of the solution over the entire model [86].

Moreover, shared topologies were used throughout the process to harmonize meshing and facilitate convergence within the various parts of the FEM.
4.6 Validation of Heat Transfer FEM

4.6.1 Intermediate-Scale Fire-Resistance Tests

The heat transfer model is compared to the temperature data recorded during this fire test series. Figure 4.3 to Figure 4.5 illustrate a comparison between the intermediate-scale fire tests and the FEM at the 1st, 2nd and 3rd gluelines (35, 70 and 105 mm). While the curves show variances in temperatures above 300°C, the most important range is from 0 to 300°C (up to the char front, typically determined at the 300°C isotherm), especially from a structural fire engineering point of view. It can be observed that, while the overall trends are reasonable, there are large variations in the times to reach the gluelines.

During the fire tests, the 1st glueline was reached between 43 and 79 min, a 36 min time interval. The 2nd glueline was recorded to be reached between 86 and 115 min, representing a 29 min interval. Lastly, the 3rd glueline was reached between 143 and 167 min, an interval of 24 min. The significant interval at the 1st glueline may be due to the large variability in the furnace temperature during the beginning of the tests. As was described in Subsections 3.4 to 3.13, the furnace temperature was much closer to the standard time-temperature curve after 60 min into the tests. The FEM predicts the 300°C isotherm to reach the gluelines at 63, 111 and 166 min, which all fall within the intervals recorded in this study.
Figure 4.3 – Temperature profile – FEM compared to fire tests (at 35 mm)

Figure 4.4 – Temperature profile – FEM compared to fire tests (at 70 mm)
4.6.2 Full-Scale Fire-Resistance Tests

Figure 4.6 illustrates the temperature profiles predicted from the heat transfer FEM compared to full-scale fire-resistance tests on CLT assemblies [10, 87]. Figure 4.7 shows the graphic visualization of the residual cross-section at various time steps.

It can be observed that the FEM accurately predicts temperature profiles for standard fire exposure up to 180 min (3 hours). According to test data from Osborne et al. [10] on CLT fully exposed to the standard fire time-temperature curve, the 300°C isotherm reaches gluelines located at 35, 70 and 105 mm in 62 to 64 min (Tests 1F and 5F respectively), at 106 min (Test 5F) and 161 min (Test 5F) respectively. During a recent fire-resistance test on a composite CLT-concrete floor assembly, Osborne [87] reported that gluelines
located at 35, 70 and 105 mm reached 300°C at 67, 106 and 154 min. The FEM predicts the 300°C isotherm to reach the gluelines at 63, 111 and 166 min.

The FEM predictions are within 7.5% accuracy when compared to full-scale test data and fire exposure up to 3 hours. The furnace temperature in these full-scale fire-resistance tests were much closer to the standard time-temperature curve throughout the entire duration of the tests, allowing for a much more accurate comparison and validation of the FEM.

![Temperature profile – Comparison between FEM and test data from [10]](image)

*Figure 4.6 – Temperature profile – Comparison between FEM and test data from [10]*)
4.6.3 Charring Rate from FEM

The charring rates measured in this fire test series, as detailed in subsection 3.14.3, are 0.57, 0.88 and 0.65 mm/min, for the 1\textsuperscript{st}, 2\textsuperscript{nd} and 3\textsuperscript{rd} layers respectively.

The charring rates measured from Osborne \textit{et al.} [10], as detailed in subsection 4.6.2, are 0.56, 0.81 and 0.64 mm/min, for the 1\textsuperscript{st}, 2\textsuperscript{nd} and 3\textsuperscript{rd} layers respectively and the average charring rates from the 1\textsuperscript{st} to the 3\textsuperscript{rd} glueline is 0.71 mm/min. Similar results were obtained from Osborne [87] on a CLT-concrete composite floor assembly, that is 0.52, 0.90 and 0.73 mm/min for the 1\textsuperscript{st}, 2\textsuperscript{nd} and 3\textsuperscript{rd} lamination, respectively.

The FEM predicts that the 300°C isotherm to reach the gluelines at 63, 111 and 166 min. The resulting charring rates for the 1\textsuperscript{st}, 2\textsuperscript{nd} and 3\textsuperscript{rd} laminations are 0.56, 0.73 and 0.64
mm/min, respectively, which is somewhat close to those measured during the intermediate- and full-scale fire tests. Table 4.2 summarizes the resulting charring rates.

<table>
<thead>
<tr>
<th>Layer (35 mm thickness)</th>
<th>Lumber board</th>
<th>Charring Rate (mm/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Intermediate-Scale Fire Tests</td>
</tr>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>MSR 1950f&lt;sub&gt;b&lt;/sub&gt;</td>
<td>0.57</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>SPF No.3</td>
<td>0.88</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>MSR 1950f&lt;sub&gt;b&lt;/sub&gt;</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**Table 4.2 – Charring rates from FEM compared to test data**

### 4.7 Sensitivity Analysis of the FEM

As with every computer model, a sensitivity analysis of the main variables and conditions needs to be performed to assess its accuracy, measures of errors and convergence of the solutions. The following subsections provide some discussion on the potential impacts on the heat transfer profiles by using various meshing and with simplifying the contact region between the self-tapping screw and the CLT (i.e. neglecting the threaded portion of the shank). It also discusses the effects of the wood thermal properties and the net emitted heat flux on the progression of the char front as function of time.

#### 4.7.1 Meshing

Proper meshing of the geometry is fundamental for solving numerical problems using finite element method. To evaluate the level of accuracy, facilitate convergence and reduce computational time, three (3) meshing were evaluated: 1) *fine*, 2) *medium*, and 3) *coarse*. The “multizone” mesh method was used to generate the maximum of
hexahedrons, as shown in Figure 4.8. This method provides automatic decomposition of geometry into mapped regions, of which all regions are meshed with a pure hexahedral mesh, when possible.

![Various meshing evaluated for sensitivity analysis](image)

**Figure 4.8 – Various meshing evaluated for sensitivity analysis**

It can be seen from the temperature profiles in Figure 4.9 that both the *fine* and *medium* meshing resulted in very close profiles, while the *coarse* meshing was significantly offset when compared to the other two meshing. Moreover, using the *medium* meshing significantly reduced the computational time when compared to the *fine* meshing. As it was previously shown in Figure 4.6, the FEM developed in this study used *medium* meshing.
4.7.2 Self-Tapping Screw Threaded Shank

Due to the threaded portion of the self-tapping screw, it was difficult to have a complete meshing with hexahedrons throughout the elements (Figure 4.10). When neglecting the threaded portion of the shank (i.e. modeling a cylindrical shank only), the model resulted in fewer elements and nodes to solve, which significantly reduced the computational time due the greater quantity of hexahedrons.

It was found that the FEM predicted insignificant differences between the temperatures profiles considering the threaded portion of the self-tapping screw to those neglecting the threaded portion (Figure 4.11).
Since the computational time was significantly reduced when neglecting the threaded portion of the shank (see Figure 4.10 for an example of computational time), it was decided to indeed neglect them during the meshing process.

25203 nodes / 8620 elements  
CPU Time: 8671 sec.

40809 nodes / 10992 elements  
CPU Time: 7029 sec.

Figure 4.10 – Meshing of the self-tapping screw (with and without threaded shank)
4.7.3 Wood Thermal Properties

As discussed in subsection 2.5, numerical models used to assess heat transfer through materials require thermal properties to be calibrated such that the predictions are fitted to the test data. Table 2.10 listed some of the thermal properties, including those provided in one of the most recognized and used wood standards: Eurocode 5: Part 1-2 [27]. The properties from these models are derived and calibrated for solid wood and glued wood products in which the adhesive does not exhibit heat delamination.

Due to the observations of heat delamination in CLT fire-resistance tests, resulting in an increased charring rate when compared to solid wood, it seemed obvious to evaluate the predicted temperature profiles obtained from other models for their suitability and accuracy when compared to test data. Figure 4.12 illustrates the temperature profiles...
generated from the FEM using various sources of thermal properties, namely those from Table 2.10, and those from Table 4.1. The FEM using the thermal properties from Table 4.1 has already been demonstrated as accurate when compared to intermediate- and full-scale fire-resistance test data (refer to subsection 4.6).

![Figure 4.12 – Temperature profiles with various sources for wood thermal properties](image)

From the plots shown in Figure 4.12, the 1\textsuperscript{st} glueline (35 mm) would be reached between 48 and 61 min, of which the upper limit is close to the 63 min predicted from the current FEM and full-scale fire-resistance test data (62, 64 and 67 min). The 2\textsuperscript{nd} glueline (70 mm) is predicted to be reached between 110 and 134 min. The lower limit is close to the 111 min predicted by the current FEM, while greater than the 106 min of the full-scale fire-resistance tests. Lastly, none of the other models predicted the 3\textsuperscript{rd} glueline to be reached,
while the current FEM predicted a time of 166 min, which is close to that observed during full-scale fire-resistance tests (161 and 154 min).

Moreover, it can be seen that the overall trend of the heat transfer is not quite similar. The temperature profiles from the current FEM significantly increase when the glueline approaches more or less 220°C, while the other models follow relatively smoother slopes which result in significant differences in the charring rates. The observed increase is due to the adhesive heat delamination, which is captured from using the calibrated thermal properties.

Interestingly, a similar phenomenon was observed during a full-scale fire-resistance of timber-concrete composite floor assemblies [87], as shown in Figure 4.13. The CLT profiles showed a sharp increase when temperature at the gluelines approached 220°C, similarly to the profiles observed in this study and predicted from the FEM. The profiles from the laminated nailed 2x8 floor slab (i.e. a solid thick wood slab) remained fairly increasing during the test duration, somewhat similar to those predicted from the FEM using Eurocode 5: Part 1-2 thermal properties, supporting the assumption that the latter do not address adhesive heat delamination.
4.7.4 Emitted heat flux

As shown in Equation (4.2), the net emitted heat flux impinging on a surface exposed to fire is composed of 2 heat fluxes: 1) convection and 2) thermal radiation. The heat flux emitted from convection is a function of the convection heat transfer coefficient and, depending on the application, may be set as low as 10 W·m⁻²·K⁻¹.

The thermal radiation depends on the product of three factors (view factor, surface material emissivity and fire source emissivity). A black body radiant source (εₘ) is assigned an emissivity of 1.0. A black body is a form that entirely absorbs electromagnetic radiation impinging on it and would have a surface emissivity (εₘ) of 1.0.

Figure 4.14 shows the temperature profiles from 4 different net heat flux scenarios, using a convection heat transfer coefficient of 10 or 25 W·m⁻²·K⁻¹ and a surface emissivity of
0.8 or 1.0. It can be seen that the differences in time to reach 300°C (char front) at the gluelines are insignificant. Such insignificant differences support the assumptions of the transient heat transfer model detailed in subsection 4.2.

![Temperature profiles of CLT from various net emitted heat fluxes](image)

**Figure 4.14 – Temperature profiles of CLT from various net emitted heat fluxes**

### 4.8 Summary

To predict the temperature profiles within the CLT floor assemblies exposed to the standard CAN/ULC-S101 time-temperature curve, a finite element heat transfer model was developed in ANSYS version 15.0. Being able to predict the position of the char front (300°C isotherm) and fire integrity resistance of CLT panel-to-panel joints provide benchmarking as to what panel-to-panel joint configuration provides better fire-resistance and optimizing the joint detail to achieve the best balance between structural resistance, ease of assembly and fire-resistance.
The three-dimensional (3D) heat transfer model considered heat transfer within and between the different materials, namely the CLT, the self-tapping screws and, when applicable, the plywood splines.

Calibration of the thermal properties is an important aspect, especially for computer models that do not consider mass transfer, internal energy released due to pyrolysis and degradation of material (e.g. cracking of the charred wood increasing heat transfer on the charred layer), which is the case for the FEM developed in this study.

As such, thermal properties of the wood laminations were calibrated to test data, based on those given in Eurocode 5: Part 1-2 [27], to replicate the typical behaviour of CLT exposed to fire: adhesive heat delamination. The thermal properties used for the carbon-steel self-tapping screws were those given in Eurocode 3: Part 1-2 [71] and those for the plywood spline for the panel-to-panel joints requiring a spline were taken from Benichou et al. [66]. The CLT specimens evaluated in this study were tightly assembled together, leaving no air gaps in between the CLT panels. The FEM detailed in this subsection does not account for potential air gaps in the panel-to-panel joints.

The FEM predicts the 300°C isotherm to reach the gluelines at 63, 111 and 166 min, which all fall within the intervals recorded in this study. Moreover, the FEM predicts temperature profiles for standard fire exposure up to 180 min (3 hours) when compared to data from full-scale fire-resistance tests on CLT floor assemblies [10, 87], within a 7.5% accuracy. The resulting charring rates for the 1st, 2nd and 3rd laminations are 0.56, 0.73
and 0.64 mm/min, respectively, which is somewhat close to those measured during the intermediate- and full-scale fire tests.

From the FEM, one can determine the charring rate for each lamination and the time for the char front to reach a given depth within the CLT joint, thus predicting the fire integrity resistance of tightly fit CLT panel-to-panel joint configurations without air gaps.
5 Coupled Thermal-Structural Modeling

This Chapter provides a methodology and assumptions used to model and predict the fire integrity resistance of CLT panel-to-panel joint details as a function of time and charring of the CLT panels. It also compares the predicted fire integrity times to those observed during this fire test series and provides recommendations for improving the fire integrity resistance of panel-to-panel joints in CLT floor applications.

5.1 *Methodology and Assumptions*

The coupled thermal-structural model is not developed to assess the CLT load-bearing function. The latter is to be assessed from other models such as those detailed in subsection 2.2 of this thesis. The proposed coupled thermal-structural model aims at predicting the fire integrity failure time of the four types of CLT panel-to-panel joints evaluated in this study based on a set of failure criteria detailed below.

The design provisions given in CSA O86 provide information with respect to minimum penetration length for wood-to-wood connections. For self-tapping screws designed in accordance with the provisions for lag screws loaded laterally, a minimum penetration length of 5 times the fastener shank diameter \((d_F)\) is required, regardless of the wood species. According to CSA O86, the shank diameter \((d_F)\) of a lag screw is taken as the nominal diameter. There is currently no provision with respect to self-tapping screws in CSA O86. As a conservative approach, the maximum char depth that can be reached
needs to respect the minimum penetration length for assuming that fasteners will continue to exhibit sufficient strength and that CLT panels remain connected together.

During this test series, self-tapping screws of outside diameter of 6 mm were used (shank diameter of 4.4 mm, refer to Table 2.7), resulting in a minimum penetration depth of 22 mm. It can be assumed at a residual thickness greater than 22 mm, any air gap at the unexposed surface, as shown in Figure 5.1, would not lead to an insulation failure. At a thickness of 22 mm, Equation (2.3) would estimate a temperature of $77^\circ$C, which is below the insulation criteria stipulated in subsection 2.1.3.

Moreover, as detailed in subsection 2.2.3, a fixed residual thickness of at least 12 mm would prevent an insulation failure and would most likely be more appropriate in the context of this study. This minimum residual thickness of 12 mm corresponds to $2.7 \cdot d_F$ of a 6 mm outside diameter self-tapping screw (4.4 mm shank diameter, per Table 2.7), which is not compliant with CSA O86 minimum penetration depth of $5 \cdot d_F$ (which would be 22 mm). A minimum depth of 12 mm would however be similar to the arbitrary minimum residual thickness of 15 mm suggested by O’Neil [41]. As such, it was decided to evaluate two (2) different sets of minimum penetration depth: 1) a fixed minimum of 12 mm based on temperature rise limit and 2) a minimum of 22 mm based on $5 \cdot d_F$ rule given in CSA O86.
Furthermore, Peng [85] reported that the ratio between the CSA O86 factored resistance of connections and their ultimate values is estimated between 0.31 and 0.32, thus a one-third (1/3) ratio, which represents the typical level of safety afforded in timber connections [88]. While this fire test series does not specifically aim at evaluating the structural fire-resistance of the fasteners, it is assumed that connection between CLT panels will no longer be capable to maintain the joint securely and tightly fitted when a loss of 67% of the initial strength resistance is reached.

Also, Chapter 4 detailed a FEM heat transfer model that can reasonably predict temperature profiles within a CLT element exposed to the standard CAN/ULC-S101 time-temperature curve. The resulting charring rates for the 1st, 2nd and 3rd laminations are 0.56, 0.73 and 0.64 mm/min, respectively. The average charring rate for the 18.5 mm plywood spline was calculated as 0.67 mm/min. For simplification and conservatism in the coupled thermal-structural model, the charring rates are rounded to the nearest 0.05 mm/min. As such, the charring rate becomes 0.65 mm/min for the longitudinal
laminations of MSR 1950$f_b$ lumber, of which heat delamination of the adhesive is considered. For the transverse layers of visually-graded SPF No.2 lumber, a charring rate of 0.75 mm/min is used and incorporates heat delamination of the adhesive. A rate of 0.70 mm/min is assumed for the plywood spline.

The “thermal” portion of the coupled thermal-structural model uses the rounded charring rates from the FEM, allowing one to determine the char front location and the residual cross-section at any given time. It is assumed that the embedment strengths are neglected in the charred layer (wood at temperature of 300°C and beyond).

Moreover, since the test results suggest that heat conduction within self-tapping screws may be considered as negligible and may not be a source of potential failure mode in CLT panel-to-panel joints, the steel bending yield strength ($f_y$) is kept constant throughout the modeling. The bending yield strength of the ASSY® 3.0 Ecofast partially-threaded self-tapping screws used in this study is taken as 969 MPa [52].

Furthermore, a factor for reduced penetration ($J_{PL}$) is used in Equations (2.9) and (2.10) when calculating the lateral resistance of lag screws, which is to be taken as 0.625 for penetration of 5 $d_F$ and 1.0 for 8 $d_F$. Linear interpolation is allowed for penetration between 5 and 8 $d_F$, suggesting that it should be taken a zero when the penetration is less than 5 $d_F$. As such, it is obvious that as soon as the penetration reaches 5 $d_F$ (22 mm in this study), the factor $J_{PL}$ drops to zero and the lateral resistance becomes zero (0 kN/screw) and the 67% strength loss criterion would most likely always be the limiting factor, especially in the case where a fixed residual thickness of 12 mm is assumed.
Therefore, the coupled thermal-structural model assumes that linear interpolation may be done at penetration less than 5 $d_F$.

Combining the temperature profiles and the residual cross-section in Equation (2.9) (thermal portion) as well as yielding modes shown in Figure 2.26 (structural portion) would allow predicting the connection lateral resistance and its strength reduction as well as failure mode as a function of time, until a specific failure criterion is reached. The duration of load factor ($K_D$) is also taken as 1.15 (short-term) for fire-resistance design, as prescribed in Annex B of CSA O86. Figure 5.2 illustrates the coupled thermal-structural model and its variables (embedment strengths, $f_1$ and $f_2$) changing as a function of time ($t$) and temperature ($T$).

![Figure 5.2 - Schematic of the coupled thermal-structural model](image)

The coupled thermal-structural model has been developed with the actual fire test joint configurations (e.g. CLT thicknesses and laminations, plywood spline thickness, self-tapping screws and actual location of the joint along the CLT thickness). In all tested CLT panel-to-panel joint details, the self-tapping screws were always shorter than the CLT thickness. The wood covering the tip of the self-tapping screw afforded certain duration where the main member thickness ($t_2$) is kept constant to the actual length of the
threaded shank embedded into the CLT and the lateral resistance is thus not impacted. At the time where the char front reaches the tip of the self-tapping screw, the main member thickness becomes reduced and the lateral resistance of the connection starts decreasing until a 67% capacity loss is calculated or until the minimum penetration depth of 12 or 22 mm is reached, whichever occurs first. A calculation example is presented in Appendix XI.

5.2 Predictions from the Coupled Thermal-Structural Model

5.2.1 Half-Lapped Joint

During the fire test series, all 3 specimens reached an integrity failure at the half-lapped interface. Failures occurred at 45, 98 and 140 min respectively for the 3-ply, 5-ply and 7-ply CLT specimens.

When computing the connection capacity as a function of time and a minimum penetration depth of 12 mm, the coupled thermal-structural model would predict a failure time of 54, 101 and 155 min for the 3-ply, 5-ply and 7-ply CLT specimens, respectively. For all three scenarios, the failure time occurs when 67% strength loss is reached and when a main member penetration thickness of $4.0 \, d_F$, $3.9 \, d_F$ and $4.0 \, d_F$ ($\pm$ 17 mm) is reached for the 3-ply, 5-ply and 7-ply, respectively.

Interestingly, the minimum required thickness of 17 mm is consistent with the remaining thickness measured underneath the half-lapped joint interface in this fire test series. Thicknesses of 23, 29 and 17 mm were measured for the 3-ply, 5-ply and 7-ply CLT
specimens (average thickness of 23 mm), suggesting that 17 mm may be a valid lower limit, but perhaps too liberal.

By setting the minimum penetration to 22 mm, the model predictions reduce to 46, 94 and 147 min. This value of 22 mm is actually more consistent with the average value of 23 measured in this fire test series and coincides with the 5 $d_F$ penetration depth required in CSA O86. These failure times are governed by the minimum thickness criterion as opposed to the connection strength loss criterion. These new predictions suggest that 22 mm may be a more suitable minimum thickness failure criterion, while respecting CSA O86 minimum penetration depth requirement of 5 $d_F$, as previously presented in Table 2.6. Table 5.1 provides a summary of the predicted failure time for each criterion. Figure 5.3 shows that the predicted failure times are close to those observed during the fire tests, while slightly over-predicting the failure time. When plotting a linear regression having an intercept set to zero, the coefficients of correlation from the linear regression of all four models are 0.938, 0.941, 0.944 and 0.989 for the Canadian, European, American and the proposed coupled thermal-structural models, respectively.

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Time to fire integrity failure (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Criterion 1: 67% strength loss</td>
</tr>
<tr>
<td></td>
<td>Criterion 2: 12 mm</td>
</tr>
<tr>
<td></td>
<td>Criterion 3: 22 mm</td>
</tr>
<tr>
<td></td>
<td>Assigned Failure Time (1)</td>
</tr>
<tr>
<td></td>
<td>Test Failure Time</td>
</tr>
<tr>
<td>3-ply (105 mm)</td>
<td>54</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>101</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>155</td>
</tr>
</tbody>
</table>

(1) Assigned failure time is taken as the minimum value from either Criteria 1 and 2, or Criteria 1 and 3.
The coupled thermal-structural model also allows for assessing the fastener yield mode as a function of any given time. Figure 5.4 shows the model predictions for the 5-ply half-lapped joint configuration using self-tapping screws of $\phi 6$-160/70 mm. It can be observed that the connection capacity is not experiencing any reduction until 66 min, time at which the fasteners went from yielding mode f) to mode d), until failure is reached. The main member residual thickness at failure is 22 mm. A yielding mode f) occurs when a fastener yields in bending at 2 plastic hinge points per shear plane and with limited localized crushing of wood fibers near the shear plane. A yield mode d) occurs when a fastener yields in bending at one plastic hinge point per shear plane and with bearing-dominated yield of wood fibers in contact with the fastener in the main member. Figure 5.5 shows the fastener yield mode d) observed during fire tests 6 and 9 (5- and 7-ply specimens).
Figure 5.4 – Coupled thermal-structural model prediction for the 5-ply half-lapped joint

Figure 5.5 - Observed fastener yield mode with half-lapped joints

Furthermore, such model allows for improving the fire integrity performance and the lateral (in-plane) resistance of CLT slabs by quickly evaluating the capacity assuming the lapped joint is located at various depths along the CLT thickness. For example, moving...
the lapped joint upward at 30% or 40% of the thickness (vs. 50% for the half-lapped joint) of a 5-ply (175 mm) CLT increases respectively the predicted failure time to 147 and 120 min (Figure 5.6). Shifting the lapped joint interface at these 2 locations is also not influencing the lateral resistance of the self-tapping screws. In fact, the factored resistance remains unchanged (1.1 kN/screw) until the main member thickness reaches a thickness of 44 mm, times at which yield mode shifts from mode f) to d) (occurring at 66 mm).

As such, by moving the joint interface furthest from the fire-exposed surface would allow for a much better fire integrity resistance while not significantly impacting the lateral resistance of the CLT panel-to-panel connection.

Figure 5.6 – Effect of moving the lapped joint interface on the predicted failure time
5.2.2 Internal spline

Given that the internal spline is located at mid-depth across the CLT panels, it would appear, at first, reasonable that this joint detail would perform similarly to the half-lapped joint. However, from the time to failure shown in Table 3.6, it actually afforded shorter time to failure than that of the half-lapped joint. The reason for such differences was explained in subsection 3.14.

Moreover, the plywood used as spline material was 18.5 mm thick, which is much thinner than the required thickness required in CSA O86 for fasteners acting in double shear. Due to the fact that the plywood spline was much thinner, the probability that a self-tapping screw would exhibit two (2) plastic hinge points (failure mode g) in Figure 2.23) seems unrealistic. It is thereby assumed that the fasteners used to connect the internal spline would behave in single shear. Single plastic hinges were observed during the fire test series with internal spline joints, supporting the assumption that self-tapping screws were indeed solicited in single shear action (Figure 5.7). Moreover, given that field installation may lead to premature flow-through the butt-joints of the splines, it is assumed that the side member thickness \((t_1)\) is comprised of the upper portion of the CLT and the plywood spline. The shear plane is then located at the lower interface of the CLT and the plywood spline.
When assuming failure criteria of 12 mm and a 67% strength loss, the failure times of all three scenarios are achieved at 41, 88 and 140 min for the 3-ply, 5ply and 7-ply, respectively. At these times, the penetration depth into the main member is $3.8\,d_F$, $4.0\,d_F$ and $4.0\,d_F$ ($\pm\,17$ mm) for the 3-ply, 5ply and 7-ply, respectively. When changing the failure criterion to 22 mm and 67% strength loss, all failures occur when the minimum penetration depth criterion is first reached as opposed to the connection strength loss criterion. From these new failure criteria, the model predictions reduce to 32, 82 and 133 min for the 3-ply, 5ply and 7-ply, respectively. During the fire test series, failures occurred at 35 and 76 min respectively for the 3-ply and 5-ply CLT specimens. Table 5.2 provides the model predictions from the coupled thermal-structural model. Figure 5.8 shows that the predicted failure times are quite accurate when compared to those
observed during the fire tests, suggesting that 22 mm may be a more suitable minimum thickness failure criterion, while fulfilling CSA O86 minimum penetration depth requirement of $5 \, d_F$. When plotting a linear regression having an intercept set to zero, the coefficient of correlation of the proposed coupled thermal-structural model is 0.978.

**Table 5.2 – Coupled Thermal-Structural Failure Times - Internal Spline Joint**

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Criterion 1: 67% strength loss</th>
<th>Criterion 2: 12 mm</th>
<th>Criterion 3: 22 mm</th>
<th>Assigned Failure Time (1)</th>
<th>Test Failure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>41</td>
<td>48</td>
<td>32</td>
<td>32</td>
<td>35</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>88</td>
<td>95</td>
<td>82</td>
<td>82</td>
<td>76</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>140</td>
<td>148</td>
<td>133</td>
<td>133</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

(1) Assigned failure time is taken as the minimum value from either Criteria 1 and 2, or Criteria 1 and 3.

In all three scenarios, yielding mode d) is predicted when failure occurs (Figure 5.9), meaning that the failure is caused by the fastener yielding in bending at one plastic hinge point per shear plane and from bearing-dominated yield of wood fibers in contact with the fastener in the main member. Such failure mode is consistent with that observed during the fire tests using internal spline joint details.
Figure 5.8 – Failure time comparisons – Internal spline joint

Figure 5.9 – Coupled thermal-structural model prediction for the 5-ply internal spline
As with the half-lapped joint, the model assists in improving the fire integrity performance and the lateral (in-plane) resistance of CLT slabs by quickly evaluating the capacity assuming the internal spline is located at various depths along the CLT thickness. For example, moving the internal spline upward at 30% or 40% of the thickness (vs. 50% for the typical internal spline) of a 5-ply (175 mm) CLT increases respectively the predicted failure time to 138 and 109 min, both governed by the minimum thickness of 22 mm criterion. Shifting the internal spline interface at these 2 locations is not influencing the lateral resistance of the self-tapping screws. It also allows for assessing the fastener yield mode as a function of time.

Again, by moving the joint interface furthest from the fire-exposed surface would allow for a much better fire integrity resistance while not significantly impacting the lateral resistance of the CLT panel-to-panel connection. However, as observed during this fire test series, proper installation of the splines is to be ensured to limit premature fire integrity failure (i.e. premature air flow penetrating potential gaps between the splines).

5.2.3 Single surface spline

The CLT panel-to-panel joint using a single surface spline is modeled following the same principles and assumptions as the previous two joint details. However, the validation of the model cannot be fully performed as none of the fire test assemblies reached an actual failure. The 3-ply and 5-ply CLT specimens were stopped after 54 and 98 min respectively and no failure was reached. As such, it can only be argued that they would
last more than the recorded test durations and the proposed model is only being discussed based on engineering judgment.

As opposed to the half-lapped and internal spline joint details where different self-tapping screw length was used, the surface spline joints used self-tapping screws of $\phi 6$-80/50 mm for all CLT specimens and thicknesses. It seems somewhat obvious that thicker CLT panels would exhibit longer fire integrity resistance due to the fact that they afford more wood to be consumed before the minimum fastener penetration depth is reached or a 67% capacity reduction is calculated.

According to the proposed coupled thermal-structural model and the 22 mm minimum penetration depth criterion, fire integrity failure is deemed to occur at 93 min and 193 min for a 3-ply and 5-ply CLT, which is beyond the times at which the fire tests were stopped (almost twice as much). A time of 287 min is predicted for a 7-ply CLT, which would most likely trigger a structural failure to occur prior to reaching a fire integrity failure. When reducing the minimum penetration depth to 12 mm, the 67% strength loss criterion becomes the limiting factor and the predicted fire integrity failure times slightly increase to 96, 197 and 290 min for a 3-ply, 5-ply and 7-ply, respectively. The failure is deemed to occur when the penetration depth into the main member reduces to $4.5 \ d_F$, $4.4 \ d_F$ and $4.5 \ d_F$ ($\pm$ 19 mm) for the 3-ply, 5-ply and 7-ply, respectively. Table 5.3 provides the model predictions from the coupled thermal-structural model.
In all three scenarios, yielding mode e) is predicted when failure occurs (Figure 5.10). In single shear connection, yielding mode e) involves pivoting of the fastener at the shear plane and localized crushing of wood fibers near the faces of the wood members.

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Criterion 1: 67% strength loss</th>
<th>Criterion 2: 12 mm</th>
<th>Criterion 3: 22 mm</th>
<th>Assigned Failure Time (1)</th>
<th>Test Failure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>96</td>
<td>107</td>
<td>93</td>
<td>93</td>
<td>&gt; 54</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>197</td>
<td>207</td>
<td>193</td>
<td>193</td>
<td>&gt; 98</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>290</td>
<td>300</td>
<td>287</td>
<td>287</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

(1) Assigned failure time is taken as the minimum value from either Criteria 1 and 2, or Criteria 1 and 3.

Figure 5.10 – Coupled thermal-structural model prediction for the 3-ply single surface spline
The CLT panel-to-panel joint configuration using a single surface spline does not allow for moving upward or downward the joint interface, except to perhaps changing the thickness of the spline material. As such, there is not much improvement that can be made in attempt to balance the fire integrity resistance and the lateral (in-plane) resistance of CLT panels.

As with the internal spline, it is also critical that the surface splines are properly installed to limit premature fire integrity failure (i.e. premature air flow penetrating potential gaps between the splines). The CLT panels also need to be tightly fit together as to not create an air gap that would facilitate charring to occur between the panels and reach the surface spline prematurely.

5.2.4 Double surface spline

The double surface spline is analyzed from the same principles and assumptions as the single surface spline. The joint details used the same plywood spline and self-tapping screws as the single surface spline. The only difference between the single and double surface spline model is the charring rate of 0.70 mm/min for the bottom spline as opposed to 0.65 mm/min for the 1st lamination, resulting in a faster displacement of the char front in the early stage of the fire exposure (i.e. for burning through the bottom plywood spline).

The validation of the model cannot be fully performed as only the 3-ply CLT specimen reached an actual fire integrity failure (at 43 min). The 5-ply CLT specimen was stopped after 90 min and no failure was reached. The 7-ply CLT specimen was stopped at 180
min when a structural failure occurred first. As with the single surface spline, the proposed model is thereby only being discussed based on engineering judgment.

According to the proposed coupled thermal-structural model and the 22 mm minimum penetration depth criterion, fire integrity failure is deemed to occur at 91, 197 and 305 min for a 3-ply, 5-ply and 7-ply CLT, respectively, which is beyond the times at which the fire tests were stopped (almost twice as much). When reducing the minimum penetration depth to 12 mm, the 67% strength loss criterion becomes the limiting factor and the predicted fire integrity failure times slightly increase to 94, 201 and 309 min for a 3-ply, 5-ply and 7-ply, respectively. For all three scenarios, the failure is deemed to occur when the penetration depth into the main member reduces to $4.5d_F$ ($\pm$ 19 mm). Table 5.4 provides the model predictions from the coupled thermal-structural model.

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Criterion 1: 67% strength loss</th>
<th>Criterion 2: 12 mm</th>
<th>Criterion 3: 22 mm</th>
<th>Assigned Failure Time (1)</th>
<th>Test Failure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-ply (105 mm)</td>
<td>94</td>
<td>105</td>
<td>91</td>
<td>91</td>
<td>43</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>201</td>
<td>212</td>
<td>197</td>
<td>197</td>
<td>&gt; 90</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>309</td>
<td>320</td>
<td>305</td>
<td>305</td>
<td>&gt; 180</td>
</tr>
</tbody>
</table>

(1) Assigned failure time is taken as the minimum value from either Criteria 1 and 2, or Criteria 1 and 3.

As one would expect, the model predictions are very similar to those from the single surface spline model suggesting that there may not have significant benefits from using a double surface spline joint detail (from a fire performance perspective), except perhaps for increasing the in-plane lateral resistance of the panel-to-panel connection. Also
similar with the single surface spline predictions, all three scenarios predicted a yielding mode e) when failure occurs.

The CLT panel-to-panel joint configuration using a double surface spline does not allow for moving upward or downward the joint interface, except to perhaps changing the thickness of the spline material. As such, there is not much improvement that can be made in attempt to balance the fire integrity resistance and the lateral (in-plane) resistance of CLT panels.

As with the internal and single surface spline joint details, it is also critical that the surface splines are properly installed to limit premature fire integrity failure (i.e. premature air flow penetrating potential gaps between the splines). As such, the top and bottom spline butt-joints should not be at the same location along the CLT length. The same principle applies to wood-frame assemblies protected by 2 layers of gypsum board. To limit potential leakage between gypsum board joints, they should typically be spaced by at least one framing member in the minor orientation and at least 610 mm in major orientation. As such, it is recommended that the spline butt-joints used in CLT panel-to-panel joint details be longitudinally offset from each other by at least 610 mm. In all cases, the CLT panels need to be tightly fit together as to not create an air gap that would facilitate charring to occur between the CLT panels and reach the surface spline prematurely.
5.3 Summary

One of the objectives of this study was to develop a coupled thermal-structural model that could predict the fire integrity resistance of various CLT panel-to-panel joint details. Assessing the structural fire-resistance is outside the scope of this thesis. Understanding the fastener structural behaviour, yield modes and resistance provide benchmarking as to which panel-to-panel joint configuration offers better fire-resistance and optimizing the joint detail to achieve the best balance between structural resistance, ease of assembly and fire-resistance.

The coupled thermal-structural model consisted of combining the temperature profiles, evaluating the residual cross-section and fastener yielding modes as a function of time until one of the pre-determined failure criteria is reached. The coupled thermal-structural model has been developed for the actual fire test joint configurations and, in most parts, validated against the intermediate-scale fire tests of this study. The charring rates obtained from the test data and predicted from the FEM were used to determine the location of the char front at any given time. The rates incorporated the effect of adhesive heat delamination and were based on CLT manufactured with laminations of 35 mm thick. CLT with thinner laminations are expected to exhibit a faster “effective” charring rate and should be considered in a charring model [24, 89]. The model did not consider the impact from air gaps between the CLT panels, which could lead to premature charring at the joint interface.
According to Equation (2.3), a residual thickness of 12 mm would allow meeting the insulation criterion as described in subsection 2.1.3 of this thesis. By setting a minimum penetration depth into the main member to 12 mm, all failure times predicted from the coupled thermal-structural model occur when the fastener experiences a 67% strength loss from its initial resistance. At these times to failure, the penetration depth into the main member is approximately 17 mm ($\pm 4.0 \, d_F$), which is slightly lower than CSA O86 requirement of $5 \, d_F$. Moreover, with this set of criteria, the coupled thermal-structural model over-predicts the fire integrity resistance times for the half-lapped and the internal spline joint, when compared to fire test data.

When setting the minimum penetration depth criterion to 22 mm, which coincides with the $5 \, d_F$ rule in CSA O86, all predicted failure times are governed by this minimum depth requirement as opposed to the connection strength loss criterion. Figure 5.11 summarizes the predicted fire integrity failure times from the coupled thermal-structural model, assuming a minimum penetration depth of 22 mm.

Figure 5.12 shows that when compared to fire test data, the model predictions are in very strong agreement when a minimum penetration depth into the main member of 22 mm and a strength loss of 67% are used as the failure criteria. A high coefficient of correlation of 0.989 is obtained from the linear regression of these five data points. While the 22 mm criterion matches the $5 \, d_F$ rule set forth in CSA O86 for lag screws and provides reasonable predictions, further investigation is needed to confirm its validity for other types of fasteners and/or other diameters as well as other thickness of laminations.
Figure 5.11 – Predicted failure time from the coupled thermal-structural model

Figure 5.12 – Failure time from the coupled thermal-structural model compared to test data
The model predictions also suggest that using a half-lapped joint would provide a better fire integrity resistance than that of an internal spline. Moreover, fire integrity failure from the internal spline joint details occurred at mid-span where the plywood splines abut to each other, suggesting that they may have not been adequately butt-jointed (i.e. no gaps). This raises the importance of proper field installation when an internal spline is being used to connect CLT panels together in an attempt to effectively provide the anticipated level of fire integrity performance.

There is very minimal difference observed in the predicted failure times between the single and double surface spline details. The predictions were however not fully validated against fire test data as only the 3-ply specimen with double surface spline reached an actual integrity failure, and it was much faster than the predicted failure time. While very limited test data was available for validating the single and double surface spline predictions, the accurate validation from the other two joint details suggest that the methodology and assumptions implemented in the coupled thermal-structural model are reasonable and may be valid for these surface spline joint details, provided the CLT panels are tightly fit together (i.e. no air gaps).

The minimal difference in predicted times suggests that except for improving the in-plane resistance of CLT panel-to-panel connections, there may not be a benefit from using the double surface spline in CLT floor applications. In CLT wall applications, a symmetrical joint detail would most likely be preferable as fire-resistance is to be assessed from fire
occurring from either side. Assessment of CLT wall fire-resistance is however beyond the scope of the current thesis.

Lastly, the coupled thermal-structural model allows for rapidly evaluating the CLT connection capacity for half-lapped joints and internal splines located at other depths along the CLT thickness. Shifting the joint interface furthest from the fire-exposed surface would provide a significant increase in fire integrity resistance, while not significantly impacting the lateral resistance of the CLT panel-to-panel connection.
6 Simplified Design Model

Chapter 6 describes the last stage of this study, which aims at developing the joint coefficient values \( (K_j) \) for the four (4) types of CLT panel-to-panel joint details to be used in a simplified design model to predict the fire integrity resistance of CLT panel-to-panel joints.

6.1 Methodology and Assumptions

Simplified design methods have traditionally been shown to predict integrity and structural fire-resistance with an acceptable level of accuracy, while being efficient with respect to computational time. Simplified and user-friendly design models, such as those typically implemented into Codes and design standards, are usually preferred by the building design community.

The design provisions given in Eurocode 5: Part 1-2, the CLT Handbook and the Technical Report 10 [90] are examples, among others, of simple and efficient design models. Other examples of simplified models are the spreadsheet developed by O’Neil et al. [91] for predicting the fire-resistance of timber-concrete composite floor assemblies and the one-dimensional finite difference numerical model developed by Aguanno [89] for predicting the temperature profile and fire-resistance of CLT floor assemblies exposed to standard or design fire exposures.

Based on a similar approach to that detailed in [24] and assuming a constant one-dimensional charring rate \( (\beta_0) \) of 0.65 mm/min, which is applicable to most softwood
products (Table 2.9), a joint coefficient value can be derived using Equation (2.2) in its general form. When solving for \( K_j \), Equations (6.1) and (6.2) are obtained.

\[
K_j = \frac{t_{\text{Test Data}} \cdot \beta_0}{D} \quad (6.1)
\]

\[
K_j = \frac{t_{\text{Model}} \cdot \beta_0}{D} \quad (6.2)
\]

Where \( t_{\text{Test Data}} \) is the fire integrity failure times recorded during the fire test series (min.), \( t_{\text{Model}} \) is the predicted failure time from the coupled thermal-structural model (min.), \( \beta_0 \) is a constant one-dimensional charring rate of 0.65 mm/min and \( D \) is the CLT initial thickness (mm).

### 6.2 Predictions from the Simplified Design Model

#### 6.2.1 Half-Lapped Joint

As reported previously in this thesis, fire integrity failures occurred at 45, 98 and 140 min respectively for the 3-ply, 5-ply and 7-ply CLT specimens. The coupled thermal-structural model predicted a failure at 46, 94 and 147 min for the 3-ply, 5-ply and 7-ply CLT specimens, respectively. Table 6.1 provides the joint coefficients associated with the actual test data and predicted failure times for the half-lapped joint configuration. The joint coefficient value for the simplified model is taken as the average value from the test data and coupled thermal-structural model predictions.
Table 6.1 – Joint coefficient ($K_j$) from test data and model predictions – Half-lapped joint

<table>
<thead>
<tr>
<th>CLT Specimen</th>
<th>Test Data</th>
<th>Model Predictions</th>
<th>Simplified Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time</td>
<td>$K_{j,Test}$</td>
<td>Time</td>
</tr>
<tr>
<td>3-ply (105 mm)</td>
<td>45 min</td>
<td>0.28</td>
<td>46 min</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>98 min</td>
<td>0.36</td>
<td>94 min</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>140 min</td>
<td>0.37</td>
<td>147 min</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>0.34</td>
<td></td>
</tr>
<tr>
<td>Standard Deviation</td>
<td></td>
<td>0.05</td>
<td></td>
</tr>
</tbody>
</table>

As explained in subsection 3.14.3, it is not surprising to obtain a joint coefficient lower than the actual location of the half-lapped joint (mid-depth = 0.50 ratio). This is attributed to the adhesive heat delamination which increases the “effective” charring rate of CLT exposed to fire. It also accounts for the fastener minimum penetration length requirements from CSA O86, which is captured in the coupled thermal-structural model.

On average, a joint coefficient of 0.34 is obtained for the half-lapped joint configuration, which is very close to that suggested in the CLT Handbook and slightly higher than that of Eurocode 5: Part 1-2 (Table 2.1). While this value of 0.34 provides a significant difference in the prediction for a 3-ply CLT, the predicted times are consistent with the full-scale fire-resistance tests data obtained from Osborne et al. [10]. As shown in Table 2.3, a 3-ply CLT assembly would achieve a fire integrity failure of 56 min, which would result in a joint coefficient value of 0.35.

As such, it is recommended to maintain the value of 0.35 currently prescribed in the CLT Handbooks (US and Canadian), resulting in predicted failure times of 56, 94 and 131 min respectively for a 3-ply, 5-ply and 7-ply CLT floor assembly. Figure 6.1 illustrates the
fire integrity resistance times from the test data, the coupled thermal-structural model and the simplified design model using $K_f$ of 0.35.

![Bar chart showing comparison of fire integrity failure time for the half-lapped joint](image)

*Figure 6.1 – Comparison of fire integrity failure time for the half-lapped joint*

### 6.2.2 Internal spline

Similarly to the half-lapped joint, a joint coefficient can be calculated using Equations (6.1) and (6.2). Table 6.2 provides the joint coefficients associated with the actual test data and predicted failure times for an internal spline joint detail. The joint coefficient value for the simplified model is taken as the average value from the test data and coupled thermal-structural model predictions.
On average, a joint coefficient of 0.27 is obtained for the internal spline joint detail, which is significantly lower than that of Eurocode 5: Part 1-2. The latter also assigns a greater joint coefficient value to the internal spline ($K_j = 0.40$) when compared to that of the half-lapped ($K_j = 0.30$), as assumed in Table 3.2. Interestingly, the fire test data from this study and the predictions from the coupled thermal-structural model suggest otherwise; the half-lapped joint seems to perform better. Furthermore, given the fact that the internal spline may be subject to inadequate field installation (butt-joints not being tightly fitted), it is recommended to assign a lower joint coefficient value to that of the half-lapped joint.

A joint coefficient of 0.30 for an internal spline CLT panel-to-panel joint is suggested, resulting in reasonable predicted failure times of 48, 80 and 113 min respectively for a 3-ply, 5-ply and 7-ply CLT floor assembly when compared to test data. Figure 6.2 illustrates the fire integrity resistance times from the test data, the coupled thermal-structural model and the simplified design model using $K_j$ of 0.30.

### Table 6.2 – Joint coefficient ($K_j$) from test data and model predictions – Internal spline

| CLT Specimen | Test Data | | | Model Predictions | | | Simplified Model | |
|--------------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|
|              | Time      | $K_{j,Test}$ | Time      | $K_{j,Model}$ | ($K_j = 0.27$) |
| 3-ply (105 mm) | 35 min | 0.22 | 32 min | 0.20 | 43 min |
| 5-ply (175 mm) | 76 min | 0.28 | 82 min | 0.30 | 72 min |
| 7-ply (245 mm) | - | - | 133 min | 0.35 | 102 min |
| Average | - | 0.25 | - | 0.29 |
| Standard Deviation | - | 0.05 | - | 0.08 |
6.2.3 Single Surface Spline

While no actual fire test data is available to fully validate the coupled thermal-structural and the simplified design models, the development of a joint coefficient for the CLT panel-to-panel joints using a single surface spline is only based on the same principles and assumptions detailed above, that is from the coupled model predictions and sound engineering judgment. Table 6.3 provides a summary of the various parameters used to evaluate the single surface spline joint detail.
The intermediate-scale fire tests suggest that a joint coefficient value greater than 0.35 would seem appropriate. Based on the actual joint configuration and location of the joint interface across the CLT thickness (much further from the fire-exposed surface compared to the half-lapped and internal spline), it appears reasonable that indeed the joint coefficient value could be greater than 0.35, as assumed in Table 3.2. From the coupled thermal-structural model, an average joint coefficient value of 0.68 is derived, supporting the assumption of a joint coefficient value greater than 0.35. There is unfortunately no test data to validate further the simplified model predictions. Nevertheless, the predicted failure times are greater than the times from the fire tests of the 3-ply and 5-ply CLT specimens. They are also in agreement with the predicted times from the coupled thermal-structural model.

Currently, Eurocode 5: Part 1-2 (Table 2.1) assigns a value of 0.40 and 0.60 to a single and double tongue-&-groove joint details, respectively. Given that the single surface spline is more similar, with respect to its configuration providing only one obstruction to air flow and flames, it would appear appropriate to assign a value of 0.40. The resulting
fire integrity failure times would then be 64, 107 and 150 min for a 3-ply, 5-ply and 7-ply CLT specimen respectively.

However, as mentioned in subsections 3.6 and 3.10 for the 3-ply and 5-ply specimens, respectively, the char front was still far from reaching the plywood surface spline, suggesting that the CLT specimens could have lasted much longer.

As a result, a joint coefficient of 0.60 for a single surface spline CLT panel-to-panel joint is suggested, resulting in predicted failure times of 96, 161, 226 min respectively for a 3-ply, 5-ply and 7-ply CLT floor assembly. Figure 6.3 illustrates the fire integrity resistance times from the test data, the coupled thermal-structural model and the simplified design model using $K_j$ of 0.60.

![Figure 6.3 – Comparison of fire integrity failure time for the single surface spline joint](image)
6.2.4 Double Surface Splines

As with the single surface spline joint detail and as reported in subsection 5.2.4, very limited test data was available to validate the coupled thermal-structural model fire integrity failure time predictions (only the 3-ply specimen reached an actual fire integrity failure, at 43 min). As such, the development of a joint coefficient for the CLT panel-to-panel joints using a double surface spline is only based on the same principles and assumptions detailed for the single surface spline joint. Table 6.4 provides a summary of the various parameters used to evaluate the double surface spline joint detail. The joint coefficient value for the simplified model is taken as the average value from the test data and coupled thermal-structural model predictions.

Table 6.4 – Joint coefficient \(K_j\) from test data and model predictions – Double surface spline

<table>
<thead>
<tr>
<th>CLT Specimen</th>
<th>Test Data</th>
<th>Model Predictions</th>
<th>Simplified Model</th>
<th>Average</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Time</td>
<td>(K_j, Test)</td>
<td>Time</td>
<td>(K_j, Model)</td>
<td>(K_j = 0.59)</td>
</tr>
<tr>
<td>3-ply (105 mm)</td>
<td>43 min</td>
<td>0.27</td>
<td>91 min</td>
<td>0.56</td>
<td>95 min</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>&gt; 90 min</td>
<td>&gt; 0.33</td>
<td>197 min</td>
<td>0.73</td>
<td>159 min</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>&gt; 180 min(1)</td>
<td>&gt; 0.48</td>
<td>305 min</td>
<td>0.81</td>
<td>223 min</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>&gt; 0.36</td>
<td></td>
<td>0.70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Deviation</td>
<td>-</td>
<td></td>
<td>0.13</td>
<td></td>
</tr>
</tbody>
</table>

(1) Test was stopped due to a structural failure. Fire integrity failure was not reached.

At first, it was expected that the double surface spline would afford longer fire integrity resistance when compared to that of the single surface spline, resulting in a greater joint coefficient value. Not much difference between the two configurations was however observed during the intermediate-scale fire tests. In fact, when comparing the 3-ply CLT specimens, the double surface spline failed quite early when compared to the single
surface spline. As reported in subsection 3.11, the actual cause of such premature failure is unclear.

Moreover, as observed for the CLT specimens with the single surface spline joint detail (refer to subsections 3.6 and 3.10), the char front was still far from reaching the plywood surface spline, suggesting that the CLT specimens could have lasted much longer. This is especially relevant to the 3-ply CLT specimen which seems to have failed prematurely.

Nevertheless, the coupled thermal-structural model predictions would result in an average joint coefficient value of 0.59, which is somewhat similar to that suggested for the single surface spline joint detail.

Given that the double surface spline is simply a symmetrical configuration of the single surface spline, it is recommended to use a joint coefficient of 0.60 for the double surface spline CLT panel-to-panel joint detail, which results in predicted failure times of 96, 161, 226 min for a 3-ply, 5-ply and 7-ply CLT floor assembly, respectively. Figure 6.4 illustrates the fire integrity resistance times from the test data, the coupled thermal-structural model and the simplified design model using $K_j$ of 0.60.
6.3 Summary

Chapter 6 aimed at developing a simplified design model for predicting the fire integrity resistance of the four CLT panel-to-panel joint details evaluated in this study. More precisely, the objective was to derive suitable joint coefficient ($K_j$) values for use in Equation (2.2). The simplified model assumed a constant one-dimensional charring rate of 0.65 mm/min, which is typical of most softwood products, allowing to easily back-calculating a joint coefficient value.

The simplified design model has been shown to provide reasonable fire integrity failure times when compared to the intermediate-scale fire tests, when available, and to the predictions from the coupled thermal-structural model. Table 6.5 is a summary of the joint coefficient values derived from the results and predictions of this study as well as
It is noted that the simplified design model provides less conservative predictions for 3-ply CLT panels and more conservative values for 7-ply CLT panels, suggesting a non-linear effect potentially due to the load ratio, the resulting effective charring rate and/or the CLT thickness. This observation warrants further investigation and improvement of the model in the future research.

**Table 6.5 – CLT panel-to-panel joint coefficients from test data and simplified design model**

<table>
<thead>
<tr>
<th>CLT Assembly</th>
<th>Joint Coefficient ($K_J$) for use in Equation (2.2)</th>
<th>Joint Coefficient ($K_J$) from Equation (6.1) / Equation (6.2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Half-Lapped</td>
<td>Internal Spline</td>
</tr>
<tr>
<td>3-ply (105 mm)</td>
<td>0.28 / 0.28</td>
<td>0.22 / 0.20</td>
</tr>
<tr>
<td>5-ply (175 mm)</td>
<td>0.36 / 0.35</td>
<td>0.28 / 0.30</td>
</tr>
<tr>
<td>7-ply (245 mm)</td>
<td>0.37 / 0.39</td>
<td>- / 0.35</td>
</tr>
<tr>
<td>Recommended value</td>
<td>0.35</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Designers should be capable to safely verify both the load-bearing and separating functions of CLT assemblies in wall and floor applications in accordance with fire-related provisions of the building codes. The simplified design model presented in this Chapter is an easy-to-use design procedure for evaluating the fire integrity resistance of four commonly-used CLT panel-to-panel joint details. The load-bearing function of CLT assemblies is beyond the scope of this thesis and may be evaluated from other exiting models such as those detailed in subsection 2.2 of this thesis.
7 Conclusions and Recommendations

7.1 Summary

During the past few years, a relatively new technology has emerged in North America and changed the way professionals design and build wood structures: Cross-laminated Timber (CLT). While they have been shown to provide good fire-resistance, recent full-scale fire-resistance tests conducted by FPInnovations identified that fire integrity failure of CLT panel-to-panel connections in floor assemblies was one of the predominant failure modes when using a half-lapped joint detail. Such failure mode was not observed in CLT wall assemblies under load as they usually exhibit buckling due to increased second-order effects. Nevertheless, the panel-to-panel joint configuration can affect the fire integrity performance of CLT assemblies when panel-to-panel joints can no longer prevent the passage of flames and hot gases.

Typical panel-to-panel joint configurations of CLT assemblies may consist of internal spline(s), single or double surface splines or half-lapped joints. These tightly fitted joint profiles should provide sufficient fire-resistance, but have yet to be properly evaluated for fire-resistance in CLT assemblies.

The main objective of this study was to evaluate commonly used floor panel-to-panel connection details through fire tests and to develop a finite element heat transfer model, a coupled thermal-structural model and lastly a simplified design model that would predict the fire integrity resistance of CLT assemblies.
The experimental portion of the study consisted of conducting ten (10) intermediate-scale fire-resistance tests of four (4) types of CLT panel-to-panel joint and three (3) CLT thicknesses. The CLT used in this study were of the E1 stress grade per the ANSI/APA PRG-320 standard and were manufactured with 35-mm thick laminations. The fasteners used to connect the CLT together were partially-threaded ASSY® 3.0 Ecofast self-tapping screws. For the assemblies requiring a spline, strips of 18.5 mm (6-ply) plywood were used.

The fire tests generated valuable information with respect to the thermal and mechanical behaviour of the panel-to-panel joints. A three-dimensional finite element model (FEM) heat transfer model and a coupled thermal-structural model were analysed to predict the temperature profiles within the CLT panels, the charring rates of the 35 mm laminations and the mechanical behaviour of the panel-to-panel connection exposed to the standard CAN/ULC S101 time-temperature curve. While the fire test results were inconclusive for the single surface spline joints, the resulting information was used to determine joint coefficients to all four panel-to-panel joint configurations to easily and rapidly predict their fire integrity through a simplified design model.

The data generated from the intermediate-scale fire tests were used to validate a finite element heat transfer model, a coupled thermal-structural model and a simplified design model. The results show that the FEM accurately predicts temperature profiles for standard fire exposure up to 180 min (3 hours) when compared to data from full-scale
fire-resistance tests on CLT floor assemblies found in the literature, within 7.5% accuracy.

The sensitivity analysis of the finite element heat transfer model showed that thermal properties and meshing are important factors impacting the heat transfer and temperature profiles, thus the resulting charring rates. However, it was demonstrated that meshing the actual geometry of the self-tapping screw threaded shank does not improve the accuracy of the heat transfer model, albeit significantly increasing the computational time.

The resulting charring rate of each lamination was then implemented into a coupled thermal-structural model. It was found that the coupled thermal-structural model provides reasonable fire integrity failure times when compared to the experimental results, where applicable. It also allows for an understanding of the mechanical behaviour of the connections (i.e. yield mode) and optimizing the joint configuration by moving the joint interface along the CLT thickness. Such optimization can significantly improve the fire integrity of the half-lapped and internal spline joint details while not impacting their lateral resistance to in-plane loading.

Lastly, the fire test data and failure times predicted from the coupled thermal-structural model allowed deriving joint coefficient for each joint configuration for use in a simplified design model. The simplified design model presented in this thesis is an easy-to-use design procedure for evaluating the fire integrity resistance of four commonly-used CLT panel-to-panel joint details and could potentially be implemented into building codes and design standards. It is noted however that single surface spline and double
surface splines fire tests were mostly inconclusive. As such, the simplified design model for these joint details could not be fully validated from test data.

### 7.2 Main Conclusions

From the results reported in this thesis, valuable and relevant conclusions can be drawn with respect to the fire integrity resistance of CLT panel-to-panel joint in floor applications. The following conclusions are however valid within the scope and limitations set forth in Subsection 1.3, and thus may not valid if there is significant loading across the screwed connection in in-plane or out-of-plane shear, especially if the CLT panels are loaded in two-way bending (accidentally or on purpose).

a) Using surface splines was found to be the best CLT panel-to-panel joint detail, provided the panels are tightly fitted together (i.e. no gaps) and the spline is installed on the surface opposite to the source of fire.

b) Using an internal spline was found to be the least efficient joint detail when compared to the other joint configurations due to potential gaps at the butt joint between the splines. It could be improved if tongue- and-groove or scarf joint is used between splines.

c) Half-lapped joints provided better fire integrity performance when compared to the internal spline joints.

d) In all fire tests, a 20% increase in the charring rate is observed, due to adhesive heat delamination, for the 2\textsuperscript{nd} and subsequent laminations exposed to the standard fire and should be considered in calculation models.
e) Small diameter fasteners such as the self-tapping screws used in this study have a negligible source of heat conduction within CLT panels and may be neglected in calculation models.

f) Wood thermal properties significantly impact the resulting charring rates in a FEM when not properly calibrated to account for heat delamination of adhesive.

g) Neglecting the threaded portion from the shank of self-tapping screws when meshing the contact regions in the FEM does not affect significantly the heat transfer model results, but significantly reduces the computational times.

h) FEM predicted charring rates of 0.56, 0.73 and 0.64 mm/min for the 1st, 2nd and 3rd laminations respectively, which is within 7.5% accuracy when compared to those measured during the intermediate- and full-scale fire tests.

i) Coupling the charring rates from the FEM with the fastener design provisions of CSA O86-14 allows understanding the mechanical behaviour, lateral capacity and failure mode of the connection as a function of time.

j) Coupling the charring rates from the FEM with the fastener design provisions of CSA O86-14 also allows optimizing joint configurations by moving the joint interface across the CLT thickness until the best balance between lateral capacity and fire integrity is achieved.

k) The simplified design model predicted reasonable fire integrity failure times when compared to the intermediate-scale fire tests and to the predictions from the coupled thermal-structural model for half-lapped and internal spline joint details.
The simplified design model is an easy-to-use design procedure for evaluating the fire integrity resistance of four commonly-used CLT panel-to-panel joint details and could potentially be implemented into building codes and design standards.

7.3 Contribution of this Study

The information generated from this study allows for a better understanding of the behaviour of CLT floor assemblies with four (4) commonly used types of panel-to-panel joints exposed to the CAN/ULC S101 standard time-temperature curve in an intermediate-scale test furnace. Literature review did not find any research in this area, hence this is the first research aimed at evaluating the fire integrity performance of CLT panel-to-panel joints.

A three-dimensional (3D) finite element heat transfer model was developed for evaluating the temperature profiles in the CLT panel-to-panel joints. Due to adhesive heat delamination observed during the intermediate-scale fire-resistance tests, a calibration of the thermal properties of the 35-mm thick wood laminations has also been made. The finite element heat transfer model has been validated against data from intermediate- and full-scale fire tests on CLT floor assemblies. It allows predicting accurately the temperature profiles of CLT floor elements exposed to a standard fire curve up to 180 min (3 hours).

The resulting charring rate of each lamination was also implemented into a coupled thermal-structural model. The model allows predicting the mechanical behaviour of the
connections (i.e. yield mode), predicting its fire integrity failure time and optimizing the joint configuration by moving the joint interface along the CLT thickness. The coupled thermal-structural model was shown to predict failure times accurately when compared to the intermediate-scale fire tests, namely with respect to the half-lapped and internal spline joint details which were validated from the fire tests.

Based on the test data and models developed in this study, joint coefficient values were derived for the four (4) types of CLT panel-to-panel joint details. Joint coefficients are required when assessing the fire integrity of joints using simple design models, such as Eurocode 5: Part 1-2.

In summary, the contribution of this study is to increase the knowledge of CLT exposed to fire and to facilitate its use in North America by complementing current fire-resistance design methodologies of CLT assemblies, namely with respect to the fire integrity criterion. When CLT is used as floor and wall assemblies, designers should be capable to verify both the load-bearing and separating functions of CLT assemblies in accordance with fire-related provisions of the building codes, which are now feasible based on the findings of this study.

7.4 Recommendations for Future Research

The research detailed in this thesis aimed at evaluating four commonly used CLT panel-to-panel joints in floor applications. The joints were assembled in such a way to avoid any gaps between the adjacent CLT panels.
Therefore, to expand the range of application of the findings from this study, further fire tests should be conducted with CLT specimens subjected to either one-way bending along the minor strength axis of the CLT panels or two-way bending to assess the impact of gaps that may open due to bending deflection.

Furthermore, there is a need for evaluating the fire performance of other joint configurations, CLT made from laminations of other thicknesses, CLT glued with other types of adhesives that may or may not exhibit heat delamination, CLT joints with other types of fasteners and other diameters as well as CLT joints with air gaps of various widths.

Moreover, given that this study evaluated panel-to-panel joints of CLT of three different thicknesses, various stress ratios were applied. As such, fire testing of a specific CLT panel-to-panel joint subjected to various stress ratios would be relevant and would allow analyzing the load ratio effect, which was beyond the scope of the current thesis.

The simplified design model presented in this study suggests a non-linear effect when predicting the fire integrity resistance of CLT panels. CLT from laminations of other thicknesses and CLT subjected to other stress ratios should be studied to verify this non-linearity and potentially improve the model accordingly.

Lastly, it would also be beneficial that future research investigates the fire integrity performance of CLT walls connected with similar CLT panel-to-panel joints to those evaluated in this study. Full-scale fire-resistance tests by FPInnovations demonstrated
that CLT walls exhibit different failure modes than CLT floors [10, 19], when joined together with a half-lapped joint.

7.5 Final Remarks

While the single and double surface splines provided better fire integrity performance than the other two joint configurations, it is recommended that the half-lapped joint be used in CLT construction. Such joint is easy to manufacture at the plant and to assemble at the job site. It was also found that such joint detail exhibits superior strength and ductility when compared to that of single surface spline joint detail [47], while limiting negative impacts on the mechanical behaviour of connections due to eccentricity. It can easily be optimized by moving the lapped joint at various locations along the CLT thickness in such a way to achieve the best balance between fire integrity performance and lateral capacity against in-plane loading (e.g. wind and seismic forces).

Half-lapped joint also eliminates potential field installation, resulting in gaps between adjoining panels as observed during some intermediate-scale fire tests with a spline joint configuration (either internal or surface). Such observation raises the importance of proper field installation when a spline is being used to connect CLT panels together in attempt to effectively provide the anticipated level of fire integrity performance.

In CLT wall applications, a symmetrical joint detail would most likely be preferable as fire-resistance is to be assessed from fire occurring from either side. Therefore, the single surface spline joint detail may not be appropriate.
8 References


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Appendix I – Fire Test 1 – 3-ply CLT with internal spline

This appendix provides further test results from the fire test 1 on a CLT with an internal spline, as presented in subsection 3.4 of this thesis.

Significant differential deflection occurred on one side (Figure 3.19). Figure A. 1 shows the load and recorded deflection during the fire test. It can also be observed that it was difficult to maintain the required loading level throughout.

Figure A. 1 – Fire Test 1 load and deflection measurements
Appendix II – Fire Test 2 – 3-ply CLT with half-lapped joint

This appendix provides further test results from the fire test 2 on a CLT with a half-lapped joint, as presented in subsection 3.5 of this thesis.

It can be seen from Figure A. 2 that the furnace average temperature was not quite following the standard curve. As the CLT cross-section chars, its bending stiffness and capacity are reduced. The CLT deflection quickly increased and reached the maximum very early into the test (Figure A. 3).

![Figure A. 2 – Fire Test 2 furnace temperature (average)](image)
Figure A. 3 – Fire Test 2 load and deflection measurements

Figure A. 4 and Figure A. 5 show the temperature profiles measured across the CLT panels and at the half-lapped joint. The temperatures of the right side corner of the joint are indicated by “Joint_1” and “Joint_3” in Figure A. 5. It can be observed that heat seems to have penetrated through the CLT and the joints shortly after 15 min. After reviewing the data and given that the other three (3) plots in Figure A. 5 are similar, it is difficult to explain the sharp increase from the thermocouple labelled “Joint_3” between 15 and 30 min when compared to the plot from “Joint_1”. Similarly to Fire Test 1, the variances in the temperature measurements were most likely due to interference in the data acquisition system or bad thermocouple connections.
Figure A. 4 – Fire Test 2 temperature profiles across the CLT panels

Figure A. 5 – Fire Test 2 temperature profiles at the half-lapped joint
Figure A. 6 shows the temperature profiles generated from the thermocouples glued to two self-tapping screws. It can be seen that heat was conducted to the screw very rapidly during the test.

*Figure A. 6 – Fire Test 2 temperature profiles of the self-tapping screws*
Appendix III – Fire Test 3 – 3-ply CLT with single surface spline

This appendix provides further test results from the fire test 3 on a CLT with a single surface spline, as presented in subsection 3.6 of this thesis.

It can be seen that the furnace average temperature was not quite following the standard curve, especially during the first 20 minutes and stayed mostly below the standard curve for the remaining of the test (Figure A. 7). Figure A. 8 shows that the CLT rapidly reached the maximum deflection due to the reduction of its cross-section. During the test, some of the readings were recorded as negative values due to potential sound interference between the data acquisition system and the thermocouples. All the negative values were removed from the graphs for clarity, while showing some empty spots.

![Figure A. 7 – Fire Test 3 furnace temperature (average)](image-url)
It can be observed from the thermocouple readings that no significant temperature rise was recorded passed the 2\textsuperscript{nd} glueline and at the surface spline interface (Figure A. 9). Figure A. 10 shows the temperature profiles measured across the CLT panels near the joint.

The temperatures recorded from the instrumented self-tapping screws are shown in Figure A. 11. It can be seen that heat was conducted to the screw very rapidly during the test.

\textit{Figure A. 8 – Fire Test 3 load and deflection measurements}
Figure A. 9 – Fire Test 3 temperature profiles across the CLT panels (average)

Figure A. 10 – Fire Test 3 temperature profiles at the single surface spline interface
Figure A. 11 – Fire Test 3 temperature profiles of the self-tapping screws (average)
Appendix IV – Fire Test 4 – 3-ply CLT with double surface spline

This appendix provides further test results from the fire test 4 on a CLT with double surface splines, as presented in subsection 3.7 of this thesis.

While there were still some difficulties in properly following the standard time-temperature curve, the variations were much less significant than in previous tests, as shown in Figure A. 12. Figure A. 13 shows that the CLT rapidly reached the maximum deflection due to the reduction of its cross-section. During this test, some of the readings were recorded as negative values due to potential sound interference between the data acquisition system and the thermocouples. All the negative values were removed from the graphs for clarity, while showing some empty spots.

![Figure A. 12 – Fire Test 4 furnace temperature (average)](image)

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Figure A. 14 shows the temperature profiles measured across the CLT panels. Moreover, it can be observed from Figure A. 15 that the bottom surface plywood spline burned shortly after 28 min, resulting in a charring rate of 0.66 mm/min for the plywood spline.

The temperatures recorded from the instrumented self-tapping screws are shown in Figure A. 16. It can be seen that heat was rapidly conducted to the bottom self-tapping screws, which were directly exposed to the fire, and that they somewhat followed the furnace temperature throughout the test. Very little difference in the temperature profile was observed between the middle and the tip of the bottom self-tapping screws.
Figure A. 14 – Fire Test 4 temperature profiles across the CLT panels (average)

Figure A. 15 – Fire Test 4 temperature profiles at the surface spline interfaces (average)
Figure A. 16 – Fire Test 4 temperature profiles of the self-tapping screws (average)
Appendix V – Fire Test 5 – 5-ply CLT with internal spline

This appendix provides further test results from the fire test 5 on a CLT with an internal spline, as presented in subsection 3.8 of this thesis.

In this fire test 5, the furnace temperature closely followed the standard time-temperature curve, while being slightly lower (Figure A. 17). Figure A. 18 shows the load and deflection measurements recorded during the test.

Figure A. 17 – Fire Test 5 furnace temperature (average)
The temperature profiles measured across the CLT panels are shown in Figure A. 19. It can be observed from Figure A. 20 that the spline reached 300°C before the glueline located at 70 mm, which is somewhat awkward. Given that the thermocouples embedded inside the CLT were not positioned at the exact same location as those for the internal spline, one possible reason for the bottom of the spline to reach 300°C before the 2nd glueline may be due to the presence of air gaps between lumber boards of the same lamination.

It can also be observed from Figure A. 21 that the self-tapping screws slowly heated during the fire test.
Figure A. 19 – Fire Test 5 temperature profiles across the CLT panels (average)

Figure A. 20 – Fire Test 5 temperature profiles at the internal spline interfaces (average)
Figure A. 21 – Fire Test 5 temperature profiles of the self-tapping screws (average)
Appendix VI – Fire Test 6 – 5-ply CLT with half-lapped joint

This appendix provides further test results from the fire test 6 on a CLT with a half-lapped joint, as presented in subsection 3.9 of this thesis.

Figure A. 22 shows that the temperature recorded inside the furnace throughout the test closely followed the standard time-temperature curve, while being slightly lower. Figure A. 23 shows the load and deflection measurements recorded during the test. As with previous tests, some of the readings were recorded as negative values due to potential sound interference between the data acquisition system and the thermocouples. All the negative values were removed from the graphs for clarity, showing some empty spots on the graphs.

![Fire Test 6 furnace temperature (average)]
Figure A. 23 – Fire Test 6 load and deflection measurements

Figure A. 24 show the temperature profiles measured across the CLT panels. Moreover, it can be observed from Figure A. 25 that no significant temperature rise was recorded at the half-lapped joint interface. Lastly, Figure A. 26 shows that the self-tapping screws slowly heated during the fire test.
Figure A. 24 – Fire Test 6 temperature profiles across the CLT panels (average)

Figure A. 25 – Fire Test 6 temperature profiles at the half-lapped interface
Figure A. 26 – Fire Test 6 temperature profiles of the self-tapping screws (average)
Appendix VII – Fire Test 7 – 5-ply CLT with single surface spline

This appendix provides further test results from the fire test 7 on a CLT with a single surface spline, as presented in subsection 3.10 of this thesis.

Figure A. 27 shows that the temperature recorded inside the furnace throughout the test closely followed the standard time-temperature curve. Figure A. 28 shows the load and deflection measurements recorded during the test.

![Graph showing furnace temperature](image)

*Figure A. 27 – Fire Test 7 furnace temperature (average)*
Figure A. 29 shows the temperature profiles measured across the CLT panels. It can be observed that two (2) sharp increases were recorded at 17.5 and 35 mm a few minutes before the end of the test. These increases coincide with the furnace rapid increased temperature shown in Figure A. 27 near the end of the test. At that time, thermocouples at 17.5 and 35 mm were most likely fully exposed due to complete charring of the CLT and recorded the furnace temperature as opposed to that of the CLT.

There was no significant temperature rise recorded at the 2nd glueline (70 mm) and beyond. Moreover, no significant temperature rises were recorded at the surface plywood spline interface and along the self-tapping screws.
Figure A. 29 – Fire Test 7 temperature profiles across the CLT panels (average)

Note: Thermocouple readings at 100 and 140 mm (from exposed face) are not shown as no significant temperature increase was measured throughout the test duration.
Appendix VIII – Fire Test 8 – 5-ply CLT with double surface spline

This appendix provides further test results from the fire test 8 on a CLT with double surface splines, as presented in subsection 3.11 of this thesis.

Figure A. 30 shows that the temperature recorded inside the furnace throughout the test closely followed the standard time-temperature curve, while being slightly lower for the first 45 minutes of burning. Figure A. 31 shows the load and deflection measurements recorded during the test.

![Fire Test 8 furnace temperature (average)](image)

*Figure A. 30 – Fire Test 8 furnace temperature (average)*
The temperature profiles measured across the CLT panels and at the spline interfaces are plotted in Figure A. 32 and Figure A. 33. There was no significant temperature rise recorded at the 3rd glueline (105 mm) and beyond.

The temperatures recorded from the instrumented self-tapping screws are shown in Figure A. 34. It can be seen that heat is being rapidly conducted to the bottom self-tapping screws, which are directly exposed to fire, and that they somewhat followed the furnace temperature throughout the test. Very little difference in the temperature profile is observed between the middle and the tip of the bottom self-tapping screws.
Figure A. 32 – Fire Test 8 temperature profiles across the CLT panels (average)

Figure A. 33 – Fire Test 8 temperature profiles at the surface splines interface
Figure A. 34 – Fire Test 8 temperature profiles of the self-tapping screws (average)
Appendix IX – Fire Test 9 – 7-ply CLT with half-lapped joint

This appendix provides further test results from the fire test 9 on a CLT with a half-lapped joint, as presented in subsection 3.12 of this thesis.

The temperature curve throughout the test closely followed that of the standard time-temperature curve (Figure A. 35). The load and deflection measurements recorded during the test are shown in Figure A. 36. During the fire test, a problem occurred in the voltage displacement acquisition system. As such, the only data points available with respect to the deflection are those taken from personal notes and pictures. The deflection curve shown in Figure A. 36 is a rough approximation from four (4) data points and does not accurately represent the actual deflection during the fire test.

Figure A. 35 – Fire Test 9 furnace temperature (average)
The temperature profiles measured across the CLT panels and at the joint interface are plotted in Figure A. 37 and Figure A. 38. As also observed in Fire Test 2, the heat seems to have penetrated through the CLT and the joints shortly after 70 min. After reviewing the data and given that the other four (4) plots in Figure A. 37 are similar, it is difficult to explain the premature increase from the thermocouples in the joint between 80 and 100 min. Again, the possibility of air gaps between adjacent laminations may have led to heat flow through the joint and reached faster the spline at that location.

Lastly, it can be observed from Figure A. 39 that the self-tapping screws slowly heated during the fire test.
Figure A. 37 – Fire Test 9 temperature profiles across the CLT panels (average)

Figure A. 38 – Fire Test 9 temperature profiles at the half-lapped interface
Figure A. 39 – Fire Test 9 temperature profiles of the self-tapping screws (average)
Appendix X – Fire Test 10 – 7-ply CLT with double surface spline

This appendix provides further test results from the fire test 10 on a CLT with double surface splines, as presented in subsection 3.13 of this thesis.

It can be observed from Figure A. 40 that the furnace temperature closely followed the standard time-temperature curve, while being slightly lower in the first 40 minutes of fire exposure. The load and deflection measurements recorded during the test are shown in Figure A. 41.

![Figure A. 40 – Fire Test 10 furnace temperature (average)](image-url)
The temperature profiles measured across the CLT panels and at the spline interfaces are plotted in Figure A. 42 and Figure A. 43. For some reason, one of the four (4) thermocouples located at 17.5 mm recorded temperature below 600°C after 140 min into the test, resulting in a decreasing average temperature profile from 140 min until the end of the test. As such, the temperatures recorded from that particular thermocouple have been neglected when calculating the average profile at 17.5 mm shown in Figure A. 42. There was no significant temperature rise recorded beyond the 3rd glueline (beyond 105 mm) and at the top spline interface, thus not shown in the figures for clarity.

Similarly to Fire Tests 4 and 8, it can be observed that heat is being rapidly conducted to the bottom self-tapping screws, which are directly exposed to the fire, and that they somewhat followed the furnace temperature throughout the test (Figure A. 44).
Moreover, very little difference in the temperature profile is observed between the middle and the tip of the bottom self-tapping screws. No significant temperature rise was recorded from the self-tapping screws used for the top surface spline throughout the test.

*Figure A. 42 – Fire Test 10 temperature profiles across the CLT panels (average)*

Note: Thermocouple readings at 149 mm (from exposed face) are not shown as no temperature increase was measured throughout the test duration.
Figure A. 43 – Fire Test 10 temperature profiles at the surface splines interface

Figure A. 44 - Fire Test 10 temperature profiles of the self-tapping screws (average)
Appendix XI – Example from Coupled Thermal-Structural Model

This section provides a detailed design example using the coupled thermal-structural model presented in Chapter 5 of this study. The CLT floor assembly consists in a 5-ply E1 stress-grade CLT panel manufactured with 35-mm thick lamination. The panels are connected together using a half-lapped joint and self-tapping screw (Ø6-160/100 mm).

![Diagram showing the dimensions of the CLT floor assembly]

**Failure criterion – Minimum penetration depth of 22 mm**

1. Determine the maximum char depth that would respect the 22 mm criterion.

\[
d_{\text{char}} = D - \frac{D}{2} - 22 = 175 - 87.5 - 22 = 65.5 \text{ mm}
\]

As such, the entire 1st lamination and a portion of the 2nd lamination (30.5 mm) can be charred.

2. Determine the time to char each layers respectively.

Charring rate of 1st lamination = 0.65 mm/min (MSR 1950f_b lumber)

\[
t_1 = \frac{35}{0.65} = 53.8 \text{ min}
\]

Charring rate of 2nd lamination = 0.75 mm/min (SPF No.3 grade)

\[
t_2 = \frac{30.5}{0.75} = 40.6 \text{ min}
\]

3. Calculate the total of all times to char each layer.

\[
t_{\text{failure}} = \sum_{i=1}^{n} t_i = 53.8 + 40.6 = 94.4 \text{ min}
\]
Failure criterion – 67% Strength Loss of Connection

1. Determine the initial lateral resistance of the connection using CSA O86 equations.

Side member thickness, $t_1$

$$t_1 = \frac{175}{2} = 87.5 \text{ mm}$$

Side member embedment strength, $f_i$

$$f_i = 50G(1 - 0.01d_F) = 50 \cdot 0.42 \cdot (1 - 0.01 \cdot 4.4) = 20.1 \text{ MPa}$$

Main member thickness, $t_2$

$$t_2 = \frac{175}{2} - (175 - 160) = 72.5 \text{ mm} \approx 16.5d_F >> 8d_F \rightarrow J_{pl} = 1$$

Main member embedment strength, $f_2$

$$f_2 = 50G(1 - 0.01d_F) = 50 \cdot 0.42 \cdot (1 - 0.01 \cdot 4.4) = 20.1 \text{ MPa}$$

Self-tapping screw yield strength, $f_y$

$$f_y = 969 \text{ MPa}$$

Unit lateral strength resistance parallel-to-grain, $p_{u.0}$

(a) $f_id_Ft_1 = 20.1 \cdot 4.4 \cdot 87.5 = 7738 \text{ N}$

(b) $f_id_Ft_2 = 20.1 \cdot 4.4 \cdot 72.5 = 6412 \text{ N}$

(c) $f_id_F^2 \left( \frac{1}{6} \cdot \frac{f_d}{f_1 + f_2} \cdot \frac{f_y}{f_1} + \frac{1}{5} \cdot \frac{t_1}{d_F} \right)$

$$= 20.1 \cdot 4.4^2 \cdot \left( \frac{1}{6} \cdot \frac{20.1}{20.1 + 20.1} \cdot \frac{969}{20.1} + \frac{1}{5} \cdot \frac{87.5}{4.4} \right) = 2327 \text{ N}$$

(d) $f_id_F^2 \left( \frac{1}{6} \cdot \frac{f_d}{f_1 + f_2} \cdot \frac{f_y}{f_1} + \frac{1}{5} \cdot \frac{t_2}{d_F} \right)$

$$= 20.1 \cdot 4.4^2 \cdot \left( \frac{1}{6} \cdot \frac{20.1}{20.1 + 20.1} \cdot \frac{969}{20.1} + \frac{1}{5} \cdot \frac{72.5}{4.4} \right) = 2062 \text{ N}$$

(e) $f_id_F^2 \frac{1}{5} \left( \frac{t_1}{d_F} + \frac{f_d}{f_1} \cdot \frac{t_2}{d_F} \right)$

$$= 20.1 \cdot 4.4^2 \cdot \frac{1}{5} \left( \frac{87.5}{4.4} + \frac{20.1}{20.1} \cdot \frac{72.5}{4.4} \right) = 2830 \text{ N}$$
Lateral resistance (parallel-to-grain loading) at time = 0 min.
\[ P_{r,0}(N) = \phi(p_{u,0}K_DK_fK_{SF})n_fJ_GJ_{pl} = 0.6 \cdot (1560 \cdot 1.15 \cdot 1.1) \cdot 1 \cdot 1 \cdot 1 = 1076 \text{ } N \]

2. Determine the lateral resistance of the connection at time = 94 min.
Side member thickness, \( t_1 \)
\[ t_1 = \frac{175}{2} = 87.5 \text{ mm} \]

Side member embedment strength, \( f_1 \)
\[ f_1 = 50G(1 - 0.01d_p) = 50 \cdot 0.42 \cdot (1 - 0.01 \cdot 4.4) = 20.1 \text{ MPa} \]

Main member thickness, \( t_2 \)
\[ t_2 = 22 \text{ mm} (= 5d_p \rightarrow J_{pl} = 0.625) \]

Main member embedment strength, \( f_2 \)
\[ f_2 = 50G(1 - 0.01d_p) = 50 \cdot 0.42 \cdot (1 - 0.01 \cdot 4.4) = 20.1 \text{ MPa} \]

Self-tapping screw yield strength, \( f_y \)
\[ f_y = 969 \text{ MPa} \]

Unit lateral strength resistance parallel-to-grain, \( p_{u,94} \)
(a) \[ f_1d_p t_1 = 20.1 \cdot 4.4 \cdot 87.5 = 7738 \text{ N} \]
(b) \[ f_2d_p t_2 = 20.1 \cdot 4.4 \cdot 22 = 1945 \text{ N} \]
(c) \[ f_1d_p^2 \left( \frac{1}{6} \cdot \frac{f_2}{f_1 + f_2} \cdot \frac{f_y}{f_1} + \frac{1}{5} \cdot \frac{t_1}{d_p} \right) \]
\[ = 20.1 \cdot 4.4^2 \left( \frac{1}{6} \cdot \frac{20.1}{(20.1 + 20.1)} \cdot \frac{969}{20.1} + \frac{1}{5} \cdot \frac{87.5}{4.4} \right) = 2327 \text{ N} \]
(d) \[ f_1d_p^2 \left( \frac{1}{6} \cdot \frac{f_2}{f_1 + f_2} \cdot \frac{f_y}{f_1} + \frac{1}{5} \cdot \frac{t_2}{d_p} \right) \]
\[ = 20.1 \cdot 4.4^2 \left( \frac{1}{6} \cdot \frac{20.1}{(20.1 + 20.1)} \cdot \frac{969}{20.1} + \frac{1}{5} \cdot \frac{22}{4.4} \right) = 1169 \text{ N} (governs) \]
\[
\text{(e)} \quad f_1d_f^2 \frac{1}{5} \left( \frac{t_1 + f_2 \cdot t_2}{d_f} \right) = 20.1 \cdot 4.4^2 \cdot \frac{1}{5} \left( \frac{87.5}{4.4} + \frac{20.1 \cdot 22}{4.4} \right) = 1936 \, N
\]

\[
\text{(f)} \quad f_1d_f^2 \sqrt{\frac{2}{3}} \left( \frac{f_2}{f_1 + f_2} \right) \cdot \frac{f_y}{f_1} = 20.1 \cdot 4.4^2 \cdot \sqrt{\frac{2}{3}} \left( \frac{20.1}{20.1 + 20.1} \right) \frac{969}{20.1} = 1560 \, N
\]

Lateral resistance (parallel-to-grain loading) at time = 94 min.
\[
P_{r,94}(N) = \varphi(p_{n,0}K_pK_TK_{SF})n_FJ_GJ_{PL} = 0.6 \cdot (1169 \cdot 1.15 \cdot 1.1) \cdot 1.1 \cdot 0.625 = 504 \, N
\]

Strength loss ratio
\[
\frac{P_{r,94}}{P_{r,0}} \times 100 = \frac{504}{1076} \times 100 = 47\% \quad (>33\% \rightarrow \text{ok})
\]

At 94 min, time at which the minimum penetration depth of the self-tapping screw into the main member reaches 22 mm, the connection resistance has reduced to 47% of its initial resistance (i.e. strength loss of 53%, which is lower than the 67% threshold).

The calculations shown above can easily be implemented into a spreadsheet so the reduced penetration, yield modes and failure time can be calculated as a function of time.