QAI LISTING B1102-1b
Falk Panels Canada Ltd - NBC 3.1.5.12 – 4(d) (CAN/ULC S101)
15 minute Remain-in-place - Non-Load Bearing Fire-Resistance-Rated Construction

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PART</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 1      | Wall Panel                  | Listee: Falk Panels Canada Ltd.  
Approved Product(s): 1060 WB and 1000 TR / TR+ / GL Panels  
Facers: Minimum 0.404 mm (26 Gauge) steel.  
Core: Maximum thickness:  
185 mm (7-1/4 inches) Polyisocyanurate foam (1000 TR / TR+ GL)  
155 mm (6 inches) Polyisocyanurate foam (WB 1060)  
Maximum density 40 kg/m³ (2.5 lbs/ft³).  
Joint: Female / Male connection. Joint stitching and / or sealants are optional.  
Installation: Panels to be mechanically secured to resist appropriate loading per model building code. Connections are to be in accordance with Falk Panels Canada installation instructions, and or a registered design professional for approval by the authority having jurisdiction. |
| 2      | Supports / End Flashing     | General: Flashing or support to be installed per Falk Panels Canada Ltd. installation instructions, Design Professional, or Authority having jurisdictions requirements. |

Note: Wind resistance and seismic considerations are outside the scope of QAI listing.