**QAI LISTING B1102-1a**

**FALK PANELS CANADA LTD. WALL & ROOF / CEILING PANELS**

**CAN/ULC S138 ROOM CONFIGURATION**

**1**

**3**

**2**

4

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| **NUMBER** | **PART**  | **DESCRIPTION** |  |
| 1 | Roof Panel | Listee: | Falk Panels Canada Ltd. |
| Approved Product(s): | GL / 1000 TR / 1000 TR+ Panels |
| Facers: | Minimum 0.404 mm (26 Gauge) steel. |
| Core: | Maximum thickness 185 mm (7-1/4 inches) Polyisocyanurate foam, maximum density 40 kg/m3 (2.5 lbs/ft3).  |
| Joint: | Female / Male connection. Optional fasteners and sealants can be used. |
| Installation: | Friction fit joints to ensure tight connection. Joint stitching and / or joint sealant is optional. |
| 2 | Wall Panel | Listee: | Falk Panels Canada Ltd. |
| Approved Product(s): | 1060 WB / GL / 1000 TR / 1000 TR+ Panels |
| Facers: | Minimum 0.404 mm (26 Gauge) steel. |
| Core: | Maximum thickness 155 mm (6 inches) Polyisocyanurate foam, maximum density 40 kg/m3 (2.5 lbs/ft3).  |
| Joint: | Female / Male connection. Optional fasteners and sealants can be used. |
| Installation: | Friction fit joints to ensure tight connection. Joint stitching and / or joint sealant is optional. |
| 3 | Joint Flashing | General: | Light Gauge steel flashing mechanically secured to protect room corner joints. |
| 4 | Sprinkler(Not Shown) | General: | 155oF (68oC) activation temperature, pendant style listed sprinklers listed by an approved agency. |