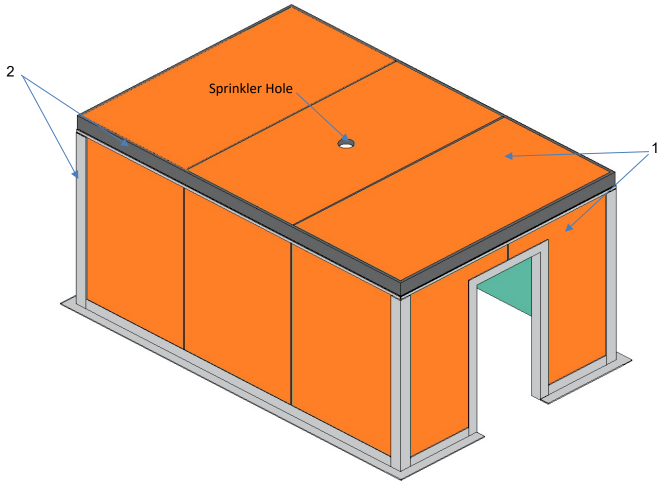


QAI LISTING B1164-1a FACTORY ASSEMBLED WALK – IN COOLER AND FREEZER PANELS CAN/ULC S138 ROOM CONFIGURATION



| NUMBER | PART | DESCRIPTION | |
|--------|--------------------------|-----------------|---|
| 1 | Ceiling / Wall Panels | Manufacturer: | Canadian Curtis |
| | | Approved Types: | Walk-In Cooler / Freezer Camlock Panels |
| | | Thickness: | 102 mm (4 inches) |
| | | Core: | Polyisocyanurate (PIR) maximum 40 kg/m³ (2.5 lbs/ft³). |
| | | Skins: | Minimum 26 Gauge 0.404 mm (.0159 inches) corrosion resistant. |
| | | Installation: | Panels are connected with included Camlock hardware connecting adjacent wall panels, and wall to ceiling panels. The room is finished with Kason Rubba Seal at panel joints and at wall to ceiling intersections. |
| 2 | Flashing (Optional) | General: | Where required, non-combustible metal flashing can be included at corners and wall to ceiling / floor intersections. |
| 4 | Sprinkler (Not Shown) | General: | 155°F (68°C) activation temperature, standard response pendant style sprinklers listed by an approved agency. |

Page 1 of 1

Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active.