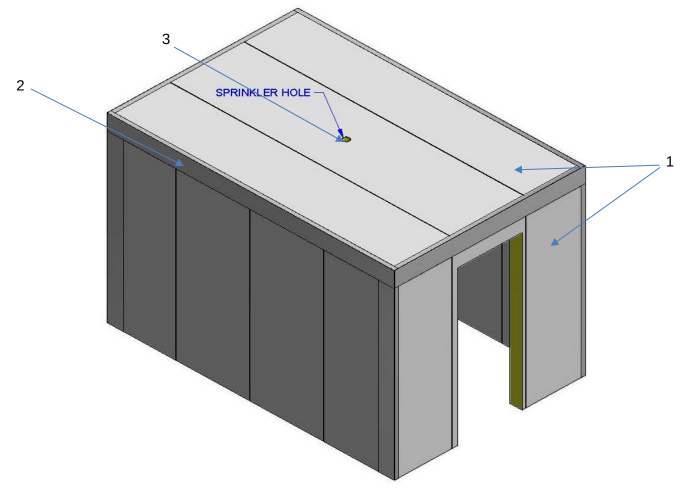


## QAI LISTING B1154-1a VAGA V-TAG AND V-CAM WALK-IN COOLER AND FREEZER PANELS CAN/ULC S138 ROOM CONFIGURATION



| NUMBER | PART                     | DESCRIPTION     |   |
|--------|--------------------------|-----------------|---|
| 1      | Ceiling / Wall<br>Panels | Manufacturer:   | VAGA Refrigeration, Inc.  |
|        |                          | Approved Types: | V-TAG and V-CAM Insulated Metal Panels (IMP).   |
|        |                          | Thickness:      | 64 – 152 mm (2.5 – 6 inches).   |
|        |                          | Core:           | Polyurethane (PUR) maximum 40 kg/m³ (2.5 lbs/ft³).  |
|        |                          | Skins:          | Minimum 26 Gauge 0.404 mm (.0159 inches)  |
|        |                          | Installation:   | Panels are factory built and can be provided with optional gaskets or butyl sealant. Panels are flashed in corners per below. Panel joints are required finished with continuous Nuco Self-Seal Non-Sag GG-200 silicone firestop, and panel joints mechanically fastened at top and bottom of panel into steel U-channel. |
| 2      | Flashing                 | General:        | Light Gauge steel angle flashing of minimum 51 mm x 51 mm (2 inches x 2 inches) mechanically fastened at 405 mm (16 inches) on center at wall to ceiling, wall to floor, and wall to wall corners.  |
| 3      | Sprinkler<br>(Not Shown) | General:        | Standard response 68°C (155°F) activation temperature, pendant style listed sprinklers listed by an approved agency.  |

Visit the QAI Online Listing Directory located at <a href="www.qai.org">www.qai.org</a> for the most up to date version of this Listing and to validate that this QAI Listing is active.