Seismic Certified Walk-Ins





Overview

A seismic walk-in is engineered, manufactured, and installed to reduce the likelihood for human injury and property damage during a seismic event by preventing the walk-in from tipping over or collapsing.

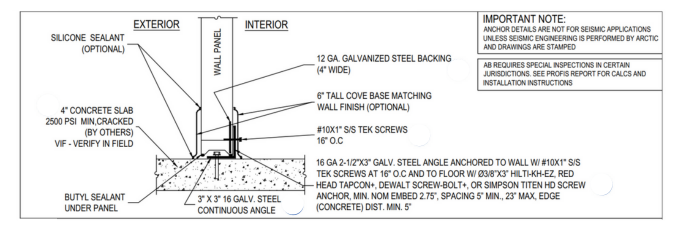
Our Arctic Atlas[™] seismic walk-ins are engineered from the inner core of the panel to the foundation mounting system to survive seismic events. Each Arctic Atlas[™] seismic walk-in comes with drawings and calculations stamped by a professional engineer (PE).



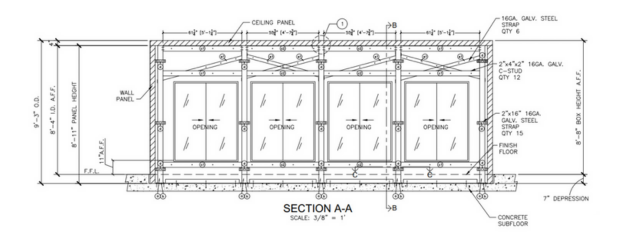
Features

- Foamed-in-place structural 12 gauge Galvanized steel backing on designated wall/floor panels
- Easy to use On/Off light switch
- Door-mounted digital thermometer
- Self-sealing magnetic door
- Self-contained or remote refrigeration
- Standard 4-inch thick panels
- Optional panel thickness of 5-3/8" available
- Multiple options for panel finishes
- Pre-wired door panels
- LED energy efficient door light fixtures
- Door hinges with spring assist mechanism
- Optional multi-monitor alarm control systems
- Intertek listed to UL std. 471 and NSF 7





Arctic can engineer seismic certified walk-ins in any size



Standard seismic engineering and PE stamped drawings include:

- Single compartment and combo walk-ins.
- Evaporator suspended from external Unistrut bridging to the walk-in walls. (NOTE: refrigeration evaporator, Unistrut, hangers, and installation are not provided by Arctic unless noted in the refrigeration section of the quotation for Arctic-sourced walk-ins)
- PE (professional engineer) stamped drawings for the state or province where the walkin will be installed. We offer stamped drawings in all 50 states, 8 Canadian provinces, and several Caribbean islands.