

Vertical Panel-Intermediate Support Detail

Note: 1. \*Fastener type is subject to the intermediate structural material and the panel thickness.

2. Fire protection of the intermediate structural may be required, subject to the project's building code requirements. Fire protection of the structural members is not by Metl—Span.

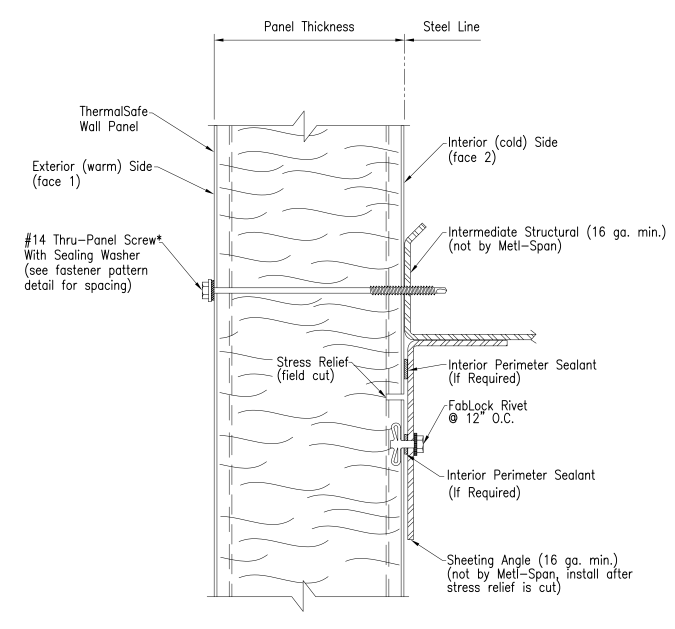
INTERMEDIATE SUPPORT DETAIL

APPLICATION:

COOLER/FREEZER

TCS-IS-01 MSS035.905 20 AUG 04





## Vertical Panel—Intermediate Support Detail (@ Thermal Stress Relief)

- Note: 1. Interior perimeter sealants may be omitted for specific applications, subject to project's design and operational requirements.
  - 2. Thermal stress relief cut on the interior face may be required for some applications, subject to the project's design and operating requirements.
  - 3. \*Fastener type is subject to the intermediate structural material and the panel thickness.
  - 4. Fire protection of the intermediate structural may be required, subject to the project's building code requirements. Fire protection of the structural members is not by Metl—Span.

INTERMEDIATE SUPPORT DETAIL (@THERMAL STRESS RELIEF)

APPLICATION: COOLER/FREEZER

TCS-IS-02

MSS035.906 20 AUG 04