

Horizontal Panel—Corner Detail (Square Cut Panels)

Notes: 1. Interior perimeter sealants may be omitted for specific applications, subject to the project's design and operational requirements.

- 2. Fire protection of the corner structural may be required, subject to the project's building code requirements. Fire protection of the structural members is not by Metl—Span.
- 3. *Screw type is subject to the corner structural material and the panel thickness.
- 4. To conform to the requirements of the ASTM E119 fire resistance rating, the filler insulation must have an approved classification marking for surface burning characteristics or fire resistance.
- 5. Optional reveal is recommended for the wide flashing required for thicker panels.

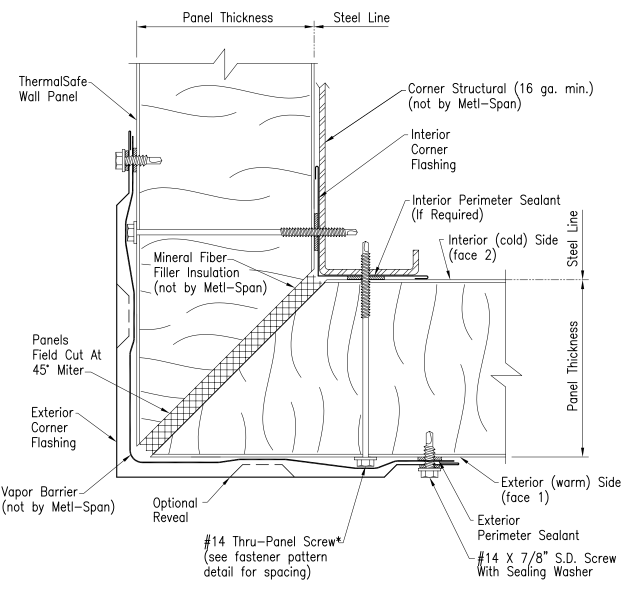
HORIZONTAL CORNER DETAIL

APPLICATION:

COOLER/FREEZER

TCS-HC-01 MSS035.920 20 AUG 04





Horizontal Panel—Corner Detail (Mitered Panels)

- Notes: 1. Interior perimeter sealants may be omitted for specific applications, subject to the project's design and operational requirements.
 - 2. Fire protection of the corner structural may be required, subject to the project's building code requirements. Fire protection of the structural members is not by Metl—Span.
 - 3. *Screw type is subject to the corner structural material and the panel thickness.
 - 4. To conform to the requirements of the ASTM E119 fire resistance rating, the filler insulation must have an approved classification marking for surface burning characteristics or fire resistance.
 - 5. Optional reveal is recommended for the wide flashing required for thicker panels.

APPLICATION:

HORIZONTAL CORNER DETAIL

COOLER/FREEZER

TCS-HC-02