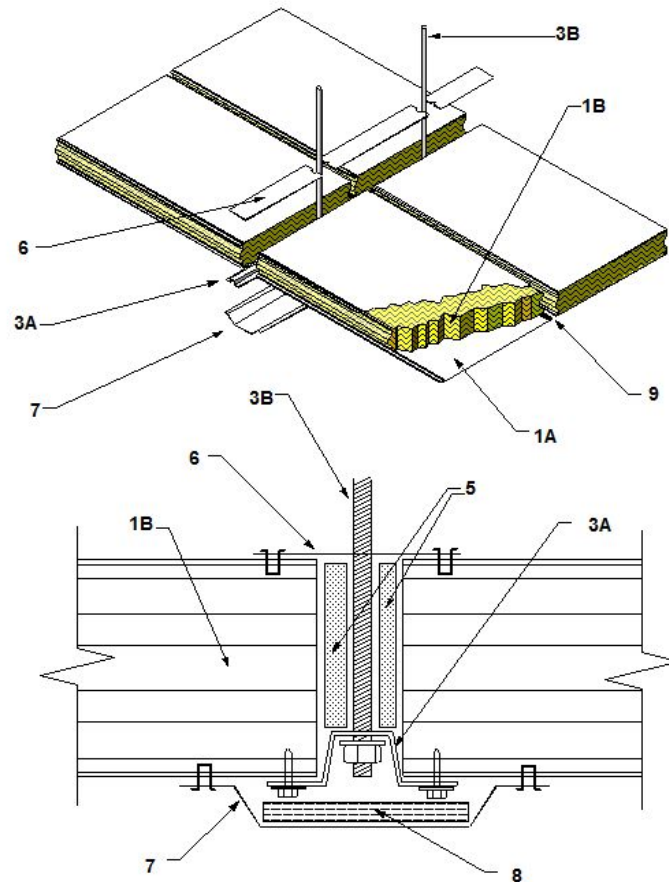


Metl-Span, A Nucor Company
Design No. MSN/CP 90-01 (FC 200)
Roof Panels
ThermalSafe® Panels
ASTM E119, UL 263, CAN/ULC-S101
Fire Resistance Rating: 1-1/2 HR



1. COMPONENT NAME: Insulated metal panels.

CERTIFIED PRODUCT: ThermalSafe® mineral fiber panels.

Steel or stainless steel faced panels, with a core of mineral wool insulation. The panels are nominally 42 in. or 43 in. wide, having a max. length of 12 ft and a min. thickness of 6 in. The panels are constructed with tongue-and-groove interfaces on the long dimension edges that

mate with adjacent panels. When constructing a ceiling, the panels are supported by a Hanger-Tee support system as described in Item 3. The panel perimeter is secured with panel attachment angles or channel, as described in Item 4. The panels are constructed of the following materials:

- A. **PANEL FACING** – The panel facing is constructed of min. 26 GA galvanized steel with painted or mill finish, or min. 26 GA



stainless steel with mill finish. The panels are fashioned with tongue-and-groove mating edges located on the long dimension panel edges.

- B. **MINERAL WOOL INSULATION** – The panel core consists of nominal 8.5 pcf mineral wool batt that is sandwiched between the panel facing and adhered to the panel facing with a polyurethane adhesive. The long dimension edges of the panel core are constructed with a tongue-and-groove interface that mates with adjoining panels.

2. **SILICONE SEALANT:** (Not shown). Apply a nominal 3/16 in. bead of one-component, medium modulus, non-corrosive silicone sealant to the inside of the tongue-and-groove panel joints prior to mating adjoining panels on the top-side of the assembly (also referred to as the “cold-side”—the side that is not exposed to direct flames). *[Note — Applying a nominal 3/16 in. bead of one-component, medium modulus, noncorrosive silicone sealant to the inside of the tongue-and-groove panel joints prior to mating adjoining panels on the bottom-side (also referred to as the fire-side) is optional, and not required for fire resistance.]*

3. **CEILING PANEL SUPPORTS:** Secure the panel supports to the adjacent construction as required by code. The following method of panel support is recognized in this listing:

- A. **HANGER-TEE SUPPORT SYSTEM** – Min. 12 GA galvanized steel “hat”-shaped channel, having minimum flange lengths of 1-5/8 in. Install channels at a maximum spacing of 12 feet on center (oc). Secure panels to steel channel with min. No. 12, self-drilling or self-tapping steel screws having sufficient length to extend through the steel channel support flange and fully engage the panel

face. Space the screws 3 in. either side of the panel joint and max. 12 in. oc between.

- B. **HANGER ROD** – Use a min. 1/2 in. diameter continuous threaded steel rod to secure the steel support channel to overhead building support as required by building code. Install rods a max. spacing of 5 ft oc. Max. 1/2 in. thread projection of the steel rod through bottom of steel support channel (Item 3A). *[Note — insulating the continuous thread steel rods with a fiberglass sleeve above the Hanger-Tee support system is optional, and not required for fire resistance.]*

4. **PERIMETER PANEL SUPPORTS:** (Not shown). Secure the panel supports to the adjacent construction as required by building code. The following methods of panel attachment along the perimeter are recognized in this listing:

- A. **SUPPORTS** – Min. 16 GA steel sheeting angles having min. 2 in. flanges, or equivalent structural member providing equal or greater support. Secure panels to supports with min. No. 12, self-drilling, or self-tapping steel screws with sufficient length to extend through the support flange and fully engage the panel face. Space the screws 3 in. either side of the panel joint and max. 12 in. oc between.
- B. **INTERMEDIATE SUPPORTS** – (Optional, not required for fire resistance rating). Where panel ceilings require additional support for project specific reasons: intermediate steel supports may be installed in accordance with the manufacturer’s instructions, on the panel span between the Hanger-Tee supports, using No. 14 self-drilling or self-tapping screws having sufficient length to extend through the panel and completely into the steel support on the opposite side.



Spacing is determined by project requirements.

5. CAVITY INSULATION: Unfaced mineral fiber board insulation having a nominal 4.0 pcf density. Cut mineral fiber board 1-1/2 times the width of the Hanger-Tee joint and compress to fit inside. Install sufficient layers of mineral fiber board insulation to fill the cavity space.

6. TOP JOINT COVER: Min. 26 GA galvanized steel with painted or mill finish, or min. 26 GA stainless steel with mill finish. Install a nominal 3/16 in. bead of one-component, medium modulus, noncorrosive silicone sealant under each edge of the Top Joint Cover. Any of the following methods of attaching the Top Joint Cover to the ceiling panels is recognized in this Listing:

- A. SCREWS – Min. No. 12, self-drilling or self-tapping steel screws having sufficient length to extend through the Top Joint Cover and fully engage the panel face. Space screws a maximum of 12 in. oc.
- B. RIVETS – 1/8 in. stainless steel pop rivets having sufficient length to extend through the Top Joint Cover and fully engage the panel face. Space rivets a max. of 12 in. oc.

7. BOTTOM JOINT COVER: Min. 26 GA galvanized steel with painted or mill finish, or min. 26 GA stainless steel with mill finish. *[Note — The use*

of Butyl sealant tape applied on each flange of the Bottom Joint Cover is optional and not required for fire resistance]. Any of the following methods of attaching the Bottom Joint Cover to the ceiling panels is recognized in this Listing:

- A. SCREWS – Min. No. 12, self-drilling or self-tapping steel screws having sufficient length to extend through the Bottom Joint Cover and fully engage the panel face. Space screws a max. of 12 in. oc.
- B. RIVETS – 1/8 in. stainless steel pop rivets having sufficient length to extend through the Bottom Joint Cover and fully engage the panel face. Space rivets a max. of 12 in. oc.

8. JOINT CAVITY INSULATION: Install sufficient layers of ceramic fiber insulation (having a nominal 6.0 pcf density and total nominal, non-compressed thickness of 1-1/2 in.) to fill the cavity space located between the Bottom Joint Cover and beneath the Hanger-Tee support system.

9. CEILING PANEL ATTACHMENT: (Not shown). On the bottom-side of the ceiling assembly (also referred to as the “fire-side”—the side that is exposed to direct flames): Install 1/8 in. stainless steel pop rivets to secure all ceiling panel tongue-and-groove joints as described in Item 1A. Space rivets a max. of 36 in. oc.

Consult the listing report on the Directory of Building Products (<https://bpdirectory.intertek.com>) for the edition of the standard(s) evaluated.

Compliance of the assembly described in this Design Listing with the referenced standard relies on verification that the assembly constructed in the field is consistent with that described herein. Intertek certified products may be verified by the approved Intertek label; other products must be verified by the Authority Having Jurisdiction as meeting the specifications stated herein.