

Kim White

From: Scott Heckert <srheckert@gmail.com>
Sent: Thursday, June 30, 2022 5:07 PM
To: Kim White
Subject: Re: introduction
Attachments: Preliminary drawings SH tlb.pdf; GL Preliminary.pdf; HO2-TYPE1-RIGHT.pdf

Kim,

Thank you for calling my back and taking the time to talk with me. This email pertains to 417 Lake avenue in Grand Lake, Colorado. Per our conversation I have attached the two building PDF airlines in this email. I'm also attaching what we would build for apartments in this email in a separate link. Thank you for your time,

Scott Heckert

These youtube links are the basic look and feel of the HONOMOBO HO2

<https://youtu.be/ady1AXB9E10> <https://youtu.be/1aOx9UzJYrE> .

HONOMOBO HO2

The HO2 model comes in either a 1 bed/1bath or a 2 bed/1 bath layout. At 640 square feet the HO2 home includes a full bathroom, in-suite laundry, and a spacious kitchen/living area with an optional wood or gas burning fireplace. The HO2 is the perfect fit for a guest house, cabin, ADU, or short term rental. <https://www.honomobo.com/>

<https://westernsteel.com/>

INSULATED PANELS

Insulated Metal Roof & Wall Panels provide a secure thermal envelope, resulting in reduced energy and operating costs. Insulated panels are versatile, with many options for roof, wall, and interior applications.

Western Steel offers engineering services such as detailing, wind calculations, panel calculations, fastening analysis, building code compliance and testing. We can provide insight on how to maximize the benefits of constructing with insulated metal panels in all applications.



Adobe



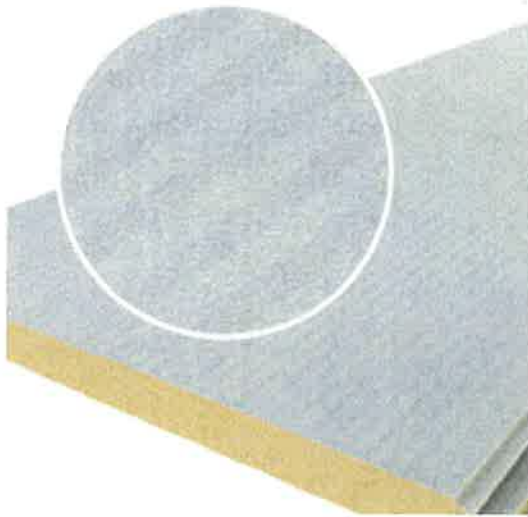
Flat



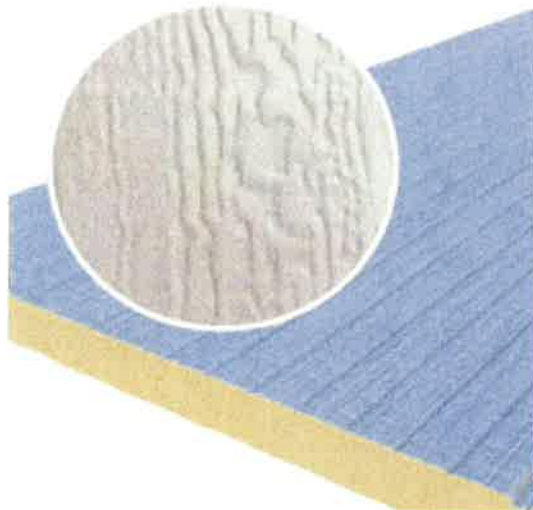
Heavy Embossed



Mesa

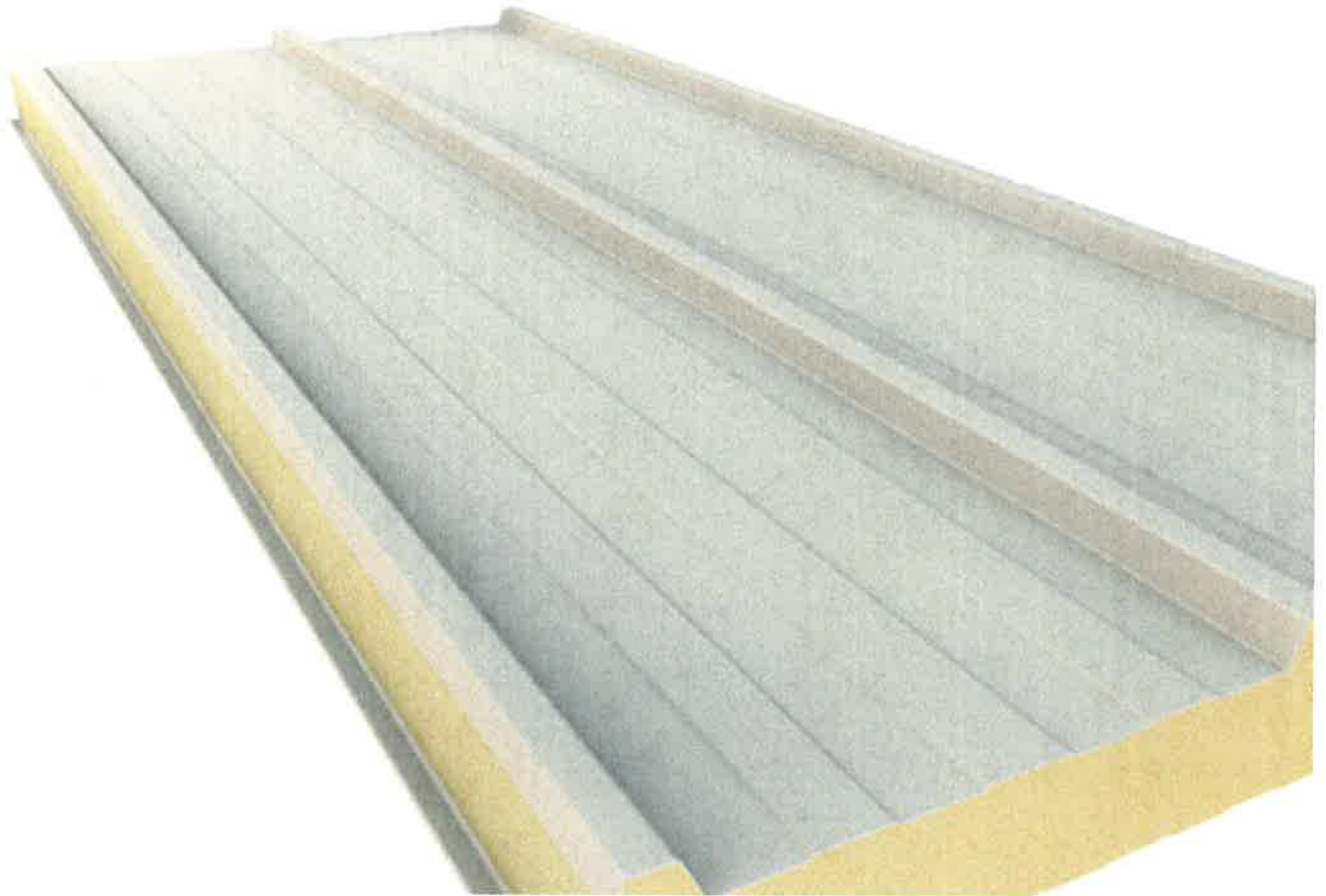


Striated

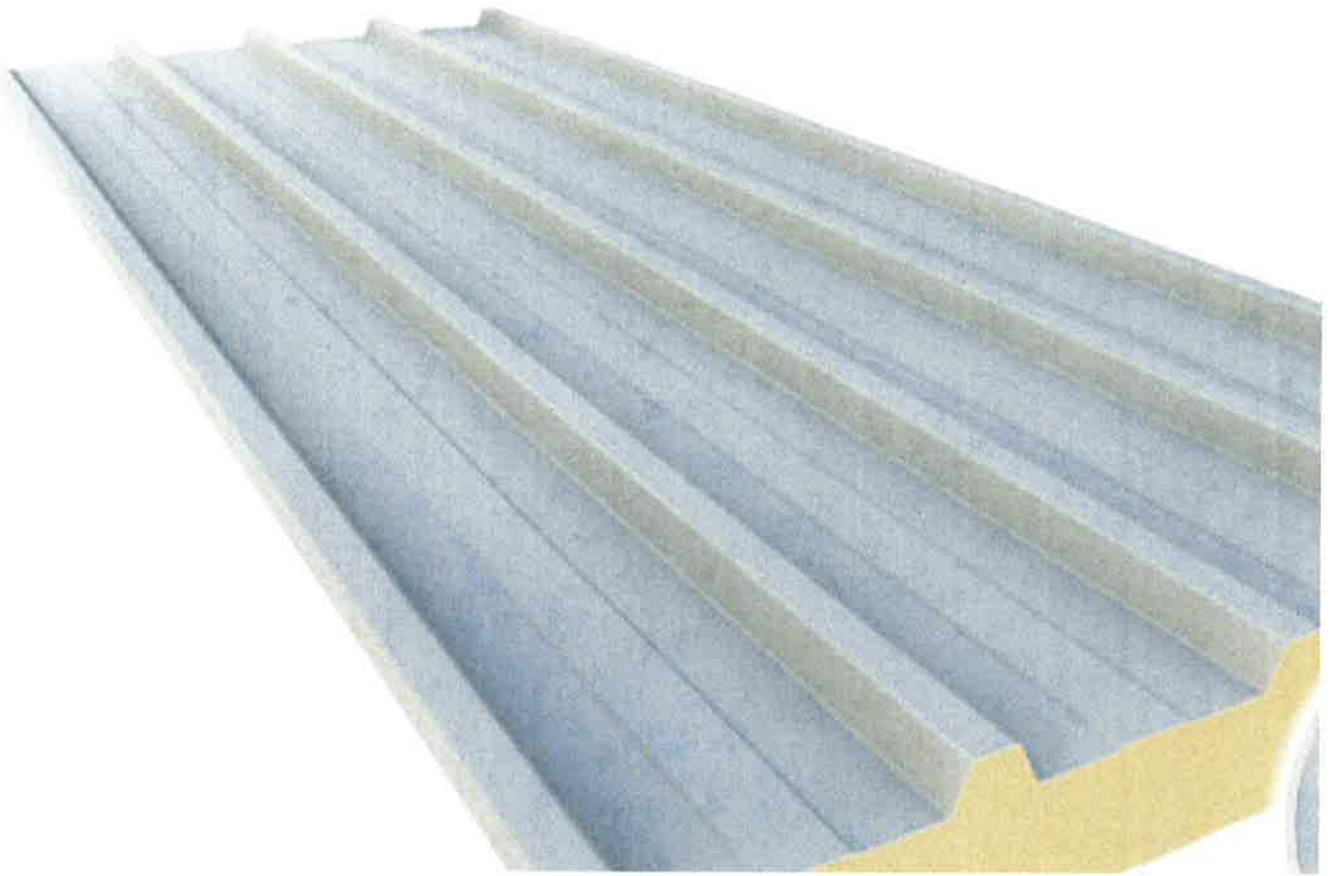


Wood Grain

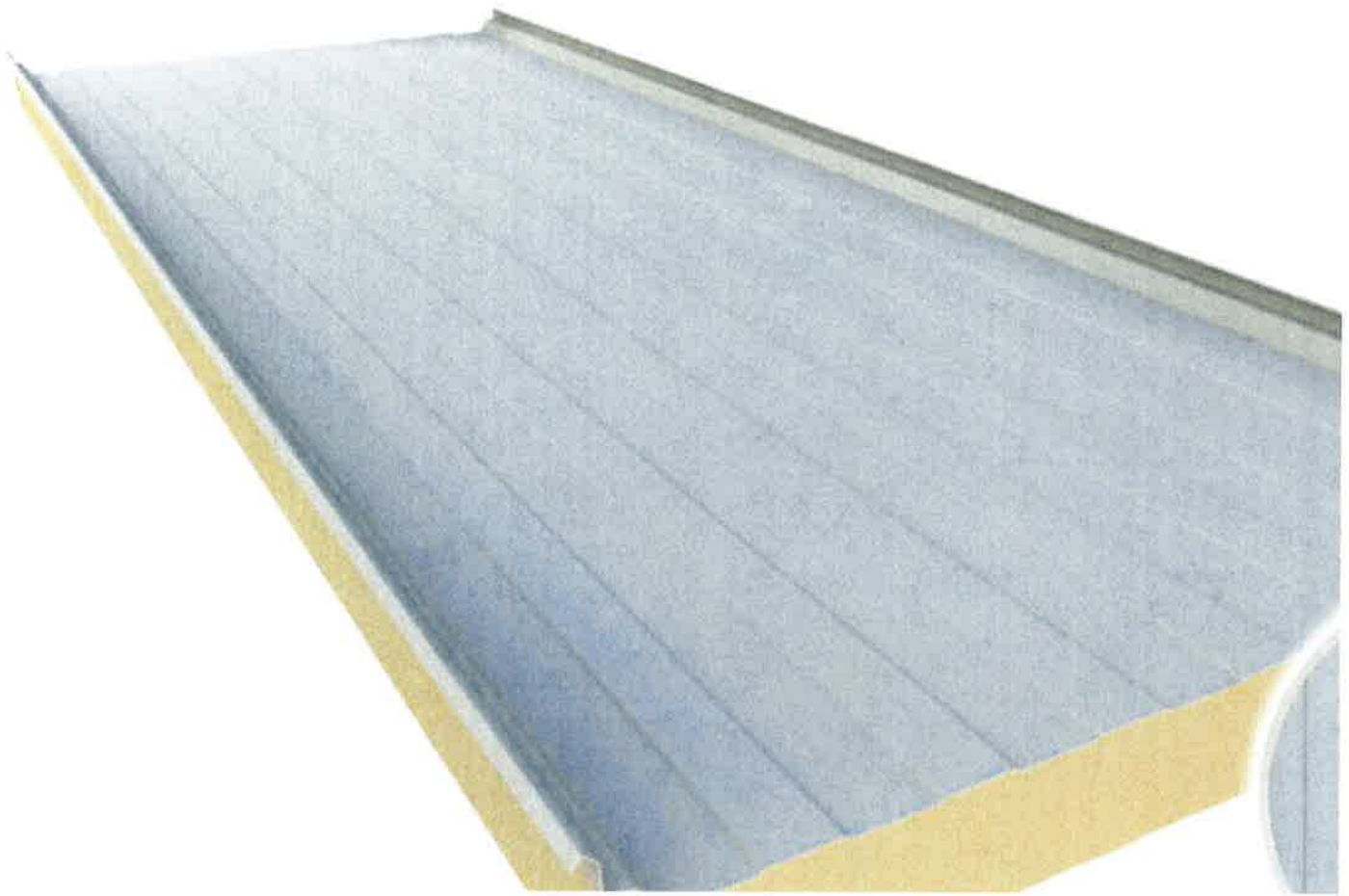
INSULATED METAL ROOF PANEL PROFILES



HR Series (HR3)



HR Series (HR5)



Standing Seam

FEATURES & BENEFITS

- The panel's overlapping joint is self-aligning and allows for easy sealant application.
- The standard exterior metal surface is 26ga galvanized steel (22ga, 24ga and stainless available) with standard PVDF and SMP exterior coatings (other coatings may be available).
- The standard interior metal surface is 26ga Imperial White.
- The panel arrives on site in one piece and requires a simple one-step installation reducing construction time and costs.
- Panel Length: 6' min to 40' maximum
- Insulation Material: CFC free foamed-in-place polyisocyanurate foam
- Joint Configuration: tongue and groove with concealed fastener, or standard interior joint, unless standing seam.
- Standard Panel thickness ranges from 4" to 8", R-Value from 20 to 48.
- Hourly Fire Rating: 1, 2, or 3 hour available, in panel thickness of 4" to 8" with a R-value from 20 to 48

The front of the building would be like this but with a Heavy Embossed finish...