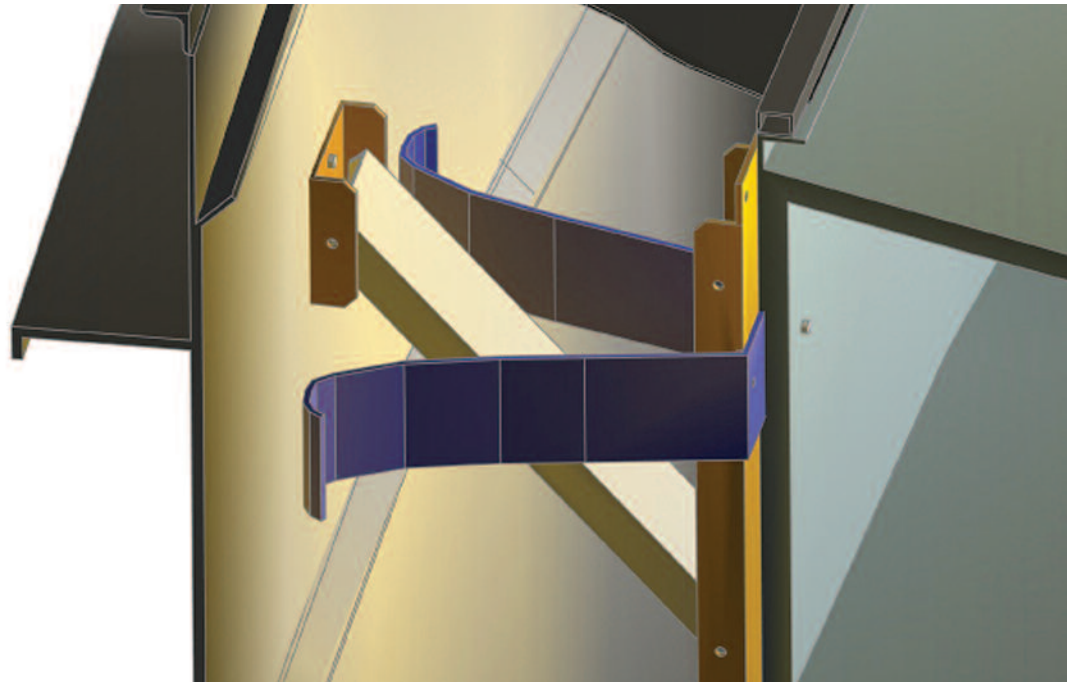




Retro-Fit Mechanical Shoe Seal For Aluminum Roofs



The HMT Retro-Fit Mechanical Shoe Seal for aluminum floating roofs provides a primary seal system that is superior to any other primary seal being used today. It provides a long service life, compatibility with most stored products and tight fitting seals to aid in eliminating emissions.

As with all HMT mechanical shoe seals, the HMT Retro-Fit Mechanical Shoe Seal has been engineered to function in irregular and out of round rim space. The seal is designed with additional floatation to counteract the additional weight of the seal, and the unique placement of the pontoons at the perimeter of the roof allows the existing aluminum roof to float level.

Aluminum roof owners can now select a metallic shoe seal which will resist the many products and additives normally stored in floating roof tanks. Seal compatibility will no longer be a problem for such hydrocarbons as benzene, ethanol, methanol, toluene, naphtha, MTBE, ETBE, or TAME.

The Retro-Fit Mechanical Shoe Seal, makes good economic and environmental sense for today's aluminum roof.

Contact your local HMT representative to discuss the full suite of products and services that will satisfy all your AST needs.

Retro-Fit Mechanical Shoe Seal Unique Design Features Include the Following:

- Compatibility with all stored products
- Compliance with EPA and local regulations
- Compatibility with welded and riveted tank shells
- Available with secondary seal systems
- Horizontal or vertical rim mounts

HMT's Wide Range of Primary Vapor Barrier Fabric Include:

- HMT's PTFE Laminated Fluoropolymer (Teflon®)
- Urethane, polyester reinforced

(These and other fabrics are available in various thicknesses.)



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