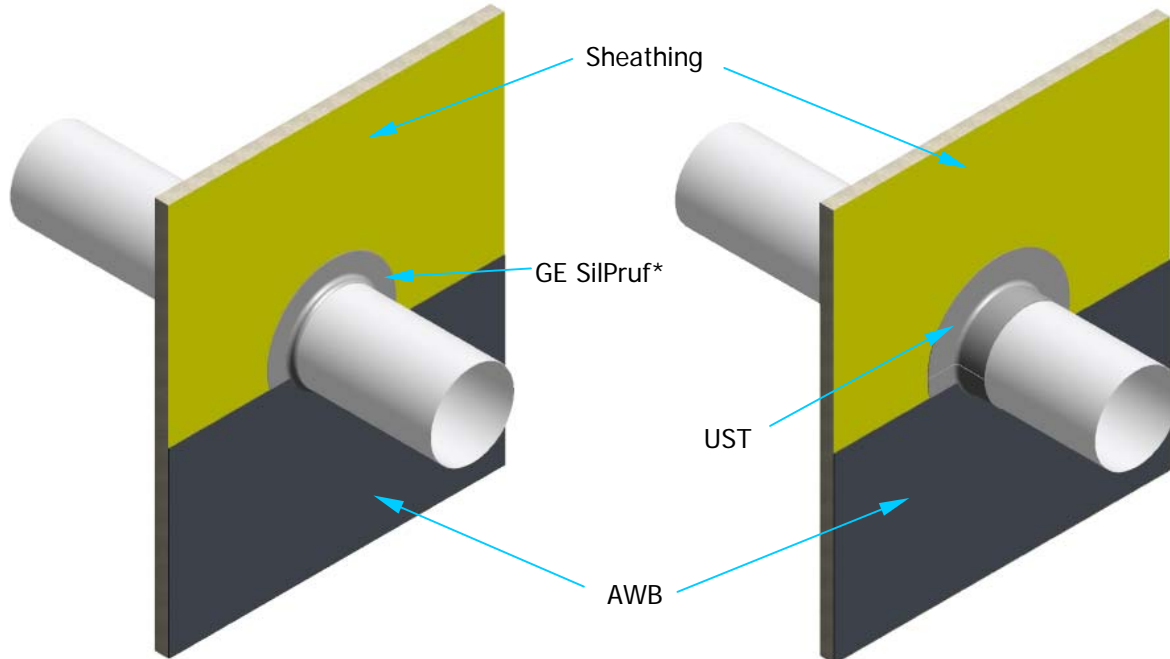


GE Silicone Air Barrier System – Penetrations

OPTION 1 - Sealant

OPTION 2 - UST



Apply GE SilPruf* at joint opening.
Use backer rod as required.

Cut UST as necessary and adhere over the entire opening at the wall penetration point using GE SilPruf* as the adhesive. UST should extend a minimum of 2" onto sheathing, and 2" onto the penetration.

After sealing the penetrations, apply AWB over entire face of sheathing and sealed penetration to form a seamless membrane.

LEGEND	AWB	GE SEC2500 SilShield* AWB Liquid Air and Water Barrier
	UST	GE UltraSpan UST Silicone Transition

This detail is a construction illustration and should be modified as needed for individual project conditions. It is a guideline intended to assist professionals in developing project specific details. Consult appropriate specification documents, data sheets and building codes for specific requirements.



Licensed
Products