



Skyliner™ Technical Bulletin 007:
Skyliner™ Insul-Hold for Walls

The Skyliner™ Fabric System is provided with Insul-Hold HD Insulation Hangers when a building is using the liner system in the walls. The hanger is used to prevent the insulation from sliding down the girt cavity. One coil of hangers is provided for every thousand square feet and must be cut according to the list below. Hangers should be placed approximately every 36" down the length of the building. They can be fastened in place with a fastener (not supplied) or merely hooked between the girt and wall sheet. Great care should be made during installation to not push the hanger arrow too deep in the insulation so as it continues through the liner fabric.

Girt Spacing	Hanger Length	Number of Arrows
Up to 36"	16"	2
36" to 72"	24"	3
72" to 96"	32"	4

Narrow girt spacing may not require Insul-Hold HD Hangers. All above dimensions are approximate. Typically, two Insul-Hold HD straps are used for a 72" wide fiberglass insulation, spacing them 18" from the edge of the insulation, or 36" on center.

Insul-Hold HD comes in 100 foot coils boxed for easy dispensing.

Arrows are spaced 8" apart and bend out approximately 3". It is recommended to cut 3/4" below the arrow.

**Questions? Contact your Bay District
 Manager, call 844.999.7153 or visit
www.SkylinerSystems.com.**

**How to Use Insul-Hold HD
 in Wall Applications**

Step 1: Cut the desired number of lengths of Insul-Hold HD straps from the coil, always cutting at least 3/4" below arrow base.

Step 2: From the interior of the building, slide the Insul-Hold strap between the girt and the sheeted wall panel allowing the end to extend past the girt lip approximately 1-1/2". Bend the extended part inward around the girt lip to secure. The strap can be secured with a fastener as desired.

Step 3: Bend the arrows toward the interior of the building.

Step 4: Cut fiberglass insulation to girt dimension and place in-between girts, impaling the insulation on the extended arrows.

