

## TRUE CI V-GIRT

WITH INSULATION GIRT WIRES & STITCHES







This revolutionary insulation and sub-cladding hangar system is the only system currently on the market that meets all of the ASHRAE Standard 90.1-2013, defined as, "Insulation that is uncompressed and continuous across all structural members without thermal bridges other than fasteners and service openings."

Fast, easy installation – each V-Girt inserts vertically into the next and is installed using ¼- inch fasteners and our revolutionary antireversal fastener locking pins, allowing you to quickly plane the wall with no shims, no

## YOUR PARTNER IN CONSTRUCTING BETTER BUILDINGS.

True Blue helps you construct buildings that are more energy efficient, with lower upfront and labor costs, all while achieving ASHRAE 90.1 compliance.

thermal breaks or additional planing girts.
Once the wall is true, adding our insulation girt wires keeps the insulation in place, without any thermal bridging.

Our patented insulation girt wires do not penetrate the weather barrier (no heat or water transfer) and their structural attachment supports any thickness of insulation while maintaining the insulation's stated R Value. Our insulation stitches join insulation batts at all seams eliminating potential air gaps and associated thermal losses.

CONTACT US! (602) 581-5299

Email: in fo@trueblueproducts.net

Contact us today to see how we can help you save time and money on your next cladding project.

TRUEBLUEPRODUCTS.NET

Specifications and inserts are available and we are happy to assist you with submitting product substitution requests.