High Performance Walls



CLADDING ATTACHMENT SYSTEMS AND THEIR IMPACT ON CONTINUOUS EXTERIOR INSULATION EFFICIENCY

Document Summary: This document is meant to serve as a guide for designers and builders to compare the thermal performance of different cladding attachment systems. The first section is a catalogue of products, split into brick veneer and cladding finish systems. The second section presents thermal modeling results of these systems from a study conducted by Steven Winter Associates (SWA).

Thermal Efficiency: percentage of continuous insulation R-value that is effective.

- 100% thermal efficiency = continuous insulation without thermal bridging
- 20% thermal efficiency = continuous insulation derated to 20% of installed R-value

For Cladding Finish Systems: Girts



Fiberglass Girts



Description

Fiberglass girts are installed and used the same way as typical metal z-girt. The fiberglass material reduces thermal bridging.

Thermal efficiency per SWA: **91%-95%**



95% for CMU backup

Example Products: Green Girt- Simple Z

Thermoset Resin Girts



Description

These girts have a low thermal conductivity. Made of fire resistant resin material. Can be spaced 16" or 24" o.c. and is very strong.

<u>Thermal efficiency</u> <u>per SWA:</u> **96%**



Example Products: Armatherm Z Girt



For Cladding Finish Systems: Clips



Stainless Steel Clips

Description

Replacing galvanized steel clips with stainless steel ones can greatly reduce the thermal conductivity.

<u>Thermal efficiency</u> per SWA: **63-74%**



63% for Steel backup74% for CMU backup

Example Products: A-Clip. MFSSCHAN

Aluminum Clips



Description

Aluminum clips are light weight and strong. They are a more elastic and non corrosive alternative to traditional metal clips.

<u>Thermal efficiency</u> per SWA: **38-52%**



38% for Steel backup 52% for CMU backup

Example Products: Alpha Brackets

Fiberglass Clips



Description

Fiberglass clips have a much lower thermal transmittance coefficient than any metal equivalent.

Thermal efficiency per SWA: **64-79%**



64% for Steel backup79% for CMU backup

Example Products: Cascada Clip

Thermal Stop Clips



Description

This clip has a plastic thermal stop at the base and head to help mitigate thermal bridging.

Thermal efficiency per SWA: 67-80%



67% for Steel backup 80% for CMU backup

Example Products: Pos-I-Tie Thermal Clip, Nvelope NV1 Thermal Clip

For Brick Veneer Systems: Ties



For Brick Veneer Systems: Angles



Stand-off Shelf Angle Description This stand off shelf angle allows insulation to be installed behind it. The bracket can be used with readily available shelf angles. Thermal efficiency per SWA: 73-81% 73% for Steel backup 81% for CMU backup Example Products: FAST (Fero Angle Support Technology),

Shelf Angle with Thermal Break



<u>Description</u>

The thermal break plate is installed between the shelf angle and bracket to reduce the thermal bridge at those points.

Thermal efficiency per SWA: **63-74%**



63% for Steel backup 74% for CMU backup

Example Products: Armatherm Shelf Angle

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Results: Brick Veneer



Results: Panel Cladding





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