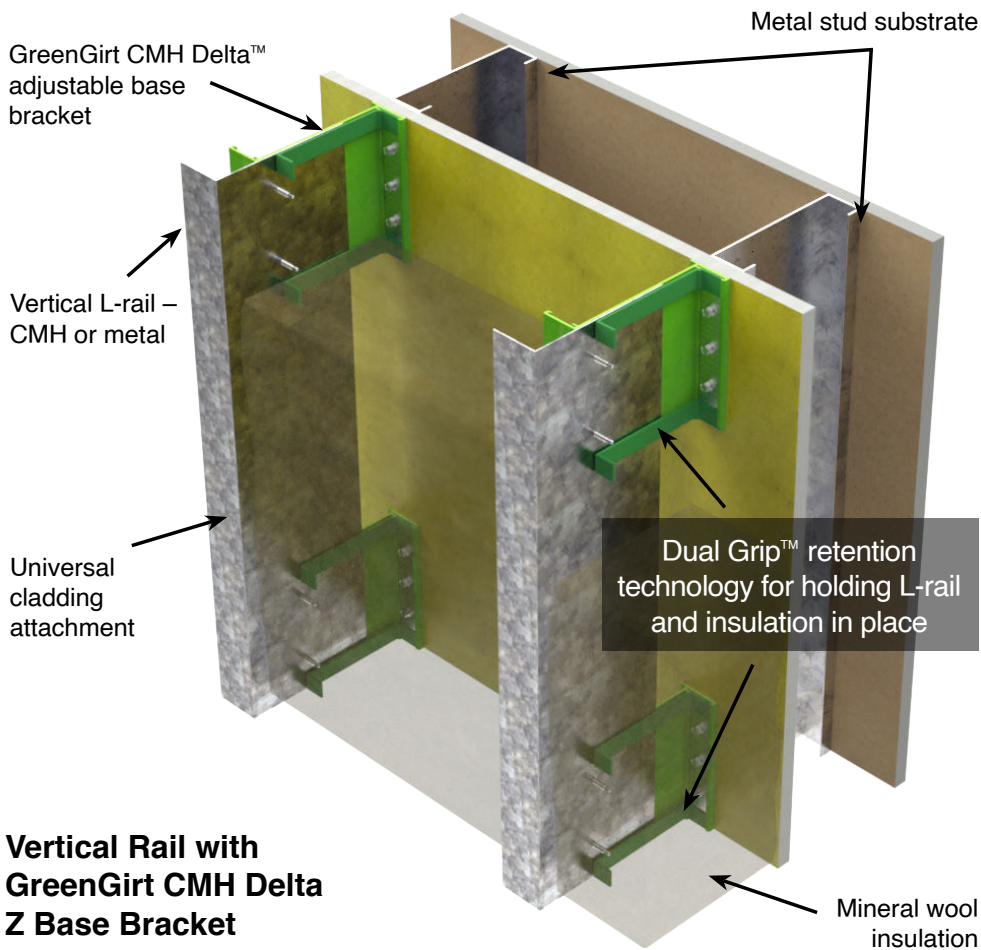


GreenGirt CMH Delta™ Adjustable Continuous Insulation System

Adjustable CMH Wall System with Dual Grip™ Retention Technology

The GreenGirt CMH Delta Adjustable system is a cutting-edge solution for continuous insulation, featuring an adjustable design that caters to the dynamic needs of modern construction. This system incorporates a structural composite metal hybrid sub-framing, which is engineered for flexibility and strength, allowing for precise adjustments to accommodate various wall conditions. This adaptability is particularly beneficial in addressing out-of-plumb walls and ensuring a level and uniform insulation layer.

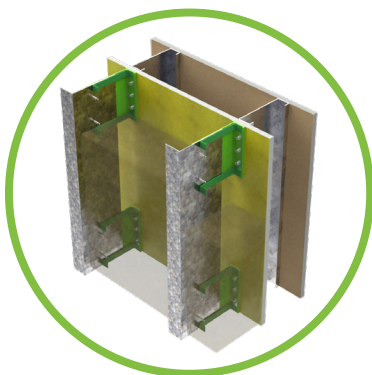


Vertical Rail with GreenGirt CMH Delta Z Base Bracket

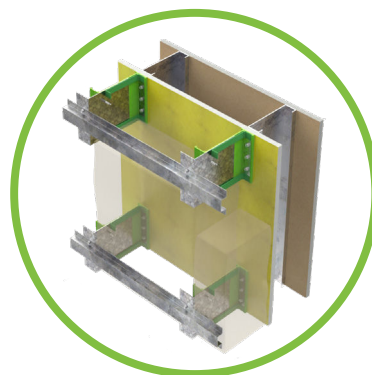
System Benefits

- ⌘ Industry leading adjustability: 0.25"– 4.50" + base bracket depth
- ⌘ Wide range of Z- or L-base bracket depths to match insulation specifications
- ⌘ Available with metal or CMH L-rails or clips
- ⌘ Ease of install
- ⌘ Compatible with standard fasteners
- ⌘ No thermal bridging or through-fasteners
- ⌘ Cost-effective material and labor solution
- ⌘ Universal substrates (metal stud, CMU, concrete)
- ⌘ Unique pre-loading of brackets to L-rail for rapid installation
- ⌘ Dual Grip retention system
- ⌘ Thermal efficiencies of 92–99%
- ⌘ ASTM E84 Class A rated & NFPA 285 compliant
- ⌘ Universal cladding attachments

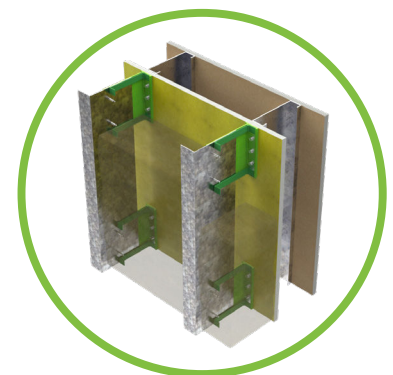
Additional Configuration Options:



Vertical Rail with GreenGirt CMH Delta L Base Bracket



Horizontal Clip with GreenGirt CMH Delta Z Base Bracket



Horizontal Clip with GreenGirt CMH Delta L Base Bracket

The GreenGirt CMH Delta installs up to 4x faster than other adjustable systems. The system was designed via finite element analysis (FEA), has been fully tested and proven in the field to meet the needs of each project.



GreenGirt CMH Delta™ Adjustable Continuous Insulation System

Adjustable CMH wall system with Dual Grip™ retention technology

The current demands of today's energy codes and design requirements create constructability dilemmas that have to be overcome. Every project has its own unique set of issues that sub-framing systems must be able to adapt to in order to meet today's building challenges.

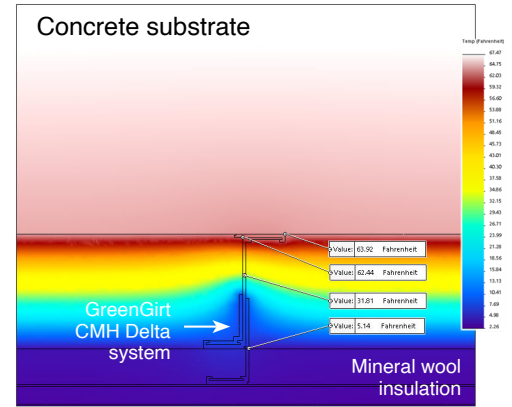
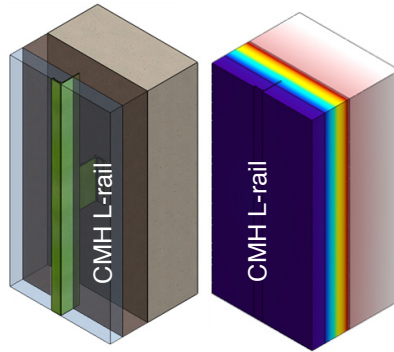
The GreenGirt CMH Delta adjustable system allows you the flexibility to meet those demands with a best practice thermally broken composite cladding support system.

Superior in Thermal Efficiency for Best Practice Exterior Wall Solutions

GreenGirt CMH Delta System Vertical – Thermal Wall Section
on concrete substrate with mineral wool insulation

R-value 18.76/ Eff: 97.18%
4" mineral wool insulation
3" metal horizontal clip fastened to 4" GreenGirt CMH Delta bracket spaced 32" O.C. vertically & 16" O.C. horizontally attached to concrete substrate with 4" mineral wool insulation

Cladding



⚡ No through-wall fasteners

⚡ Zero thermal bridging from metal components

GreenGirt CMH Delta Adjustable Base Bracket with Dual Grip™ Technology

A single adjustable base bracket system for holding rails and insulation in place

The GreenGirt CMH Delta adjustable system is used for vertical or horizontal installations. The GreenGirt CMH Delta system, provides a solution for structural misalignment while meeting the unique needs of each project for structural, thermal and NFPA 285 requirements. All GreenGirt CMH Delta adjustable systems come with the L- or Z- base brackets featuring Dual Grip retention technology for rails and insulation.

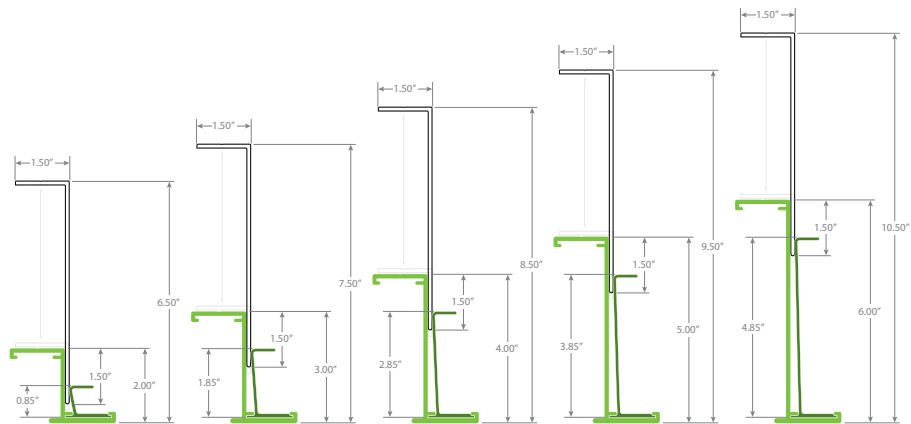
The GreenGirt CMH Delta System Adjustability Range



GreenGirt CMH Delta Z Base Bracket



GreenGirt CMH Delta L Base Bracket



GreenGirt CMH Delta™ Bracket Depth	2"	3"	4"	5"	6"
Adjustability Range	2.25"–6.5"	3.25"–7.5"	4.25"–8.5"	5.25"–9.5"	6.25"–10.5"

