CASCADIA CLIP®
EXCEPTIONAL DURABILITY

The Cascadia Clip® fiberglass thermal spacer allows architects and specifiers to design thinner, lighter and more cost-effective exterior cladding solutions, while at the same time drastically improving a building’s overall energy performance.

Applicable for use in steel frame, concrete and wood construction buildings, the Cascadia Clip®’s innovative fiberglass design reduces thermal bridging between traditional steel cladding supports and the back-up wall, but still offers comparable structural performance to traditional products.

Carrying a comprehensive IAPMO code evaluation, Cascadia offers z-girt and hat-track compatible clips—in 8 different sizes—making the Cascadia Clip® a viable solution for nearly any exterior cladding system. The fully adjustable Cascadia Clip® can also be used in low-sloped roofing applications, extending its thermal bridging performance around nearly the entire building envelope.

Learn more at cascadiaclip.com
EXCEPTIONAL DURABILITY
DESIGNED FOR HARSH ENVIRONMENTS

CASCADIA CLIP®
• Available in 8 different sizes from 2” through 8”
• Made from high glass-to-resin, thermoset fiberglass, the clips will not sag, weaken or creep over time
• Thermoset fiberglass can withstand extreme temperatures (-40°F through 800°F) without melting, deforming, or becoming brittle or soft
• Made from non-organic, chemically inert pultruded fiberglass, the clip is not susceptible to corrosion, rot, decay, mildew, insect damage or UV degradation
• Modelled service life of 200 years
• Living Building Challenge - Red List Approved

CASCADIA PRE-PUNCHED Z-GIRTS & HAT TRACKS
• Manufactured in North America from 18 gauge with Galvalume™ AZM 150 (AZ-50) coating
• More than 2x the corrosion resistance of galvanized steel—perfect for marine environments
• Galvalume™ steel coating has been used for more than 50 years in commercial, industrial, agricultural and residential applications
• Superior compatibility with aluminum and other common dissimilar metals, compared to galvanized coatings

DURABLE FASTENERS
• Dual-layer coated fasteners have the NZF 3000 coating which is tested for over 3000 hours of salt spray resistance—triple the industry standard
• Stainless steel fasteners available for improved thermal performance
• Full engineered online calculator to help determine optimal clip spacing and fastener choice
• Various lengths and fastener types available to accommodate different clip sizes and substrate material (steel & wood stud, plus concrete)