# GreerGirt Steel™

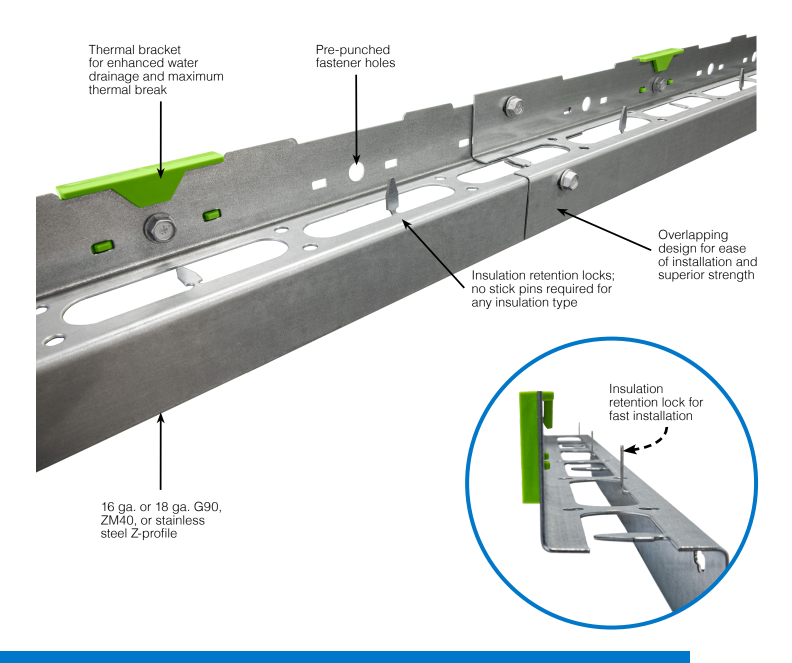


# **GreenGirt Steel™ Continuous Insulation System**

Installs 2X Faster - 20-50% Stronger - Highest Effective R-Value for a Steel-Based System

A continuous insulation system designed to provide improved energy efficiency of buildings and best-in-class structural capacity — 20–50% stronger than other perforated thermal metal Z-girts. Comprised of engineered steel Z-girt sub-framing with thermal brackets, compatible accessories, and expert engineering support, the system works with any type of insulation and provides an entry-level alternative to achieve code compliant energy efficiency.

Designed for fans of steel construction, the new GreenGirt Steel system's overlapping design is optimized to make installation a breeze and 2X faster than other systems. The integrated insulation retention locks eliminate the need for stick pins/fasteners to hold insulation—eliminating the thousands of thermal bridges common in systems requiring the use of stick pins/fasteners, offering the highest effective R-value for a steel-based system. GreenGirt Steel's minimal design and integrated thermal brackets reduce energy transfer helping buildings achieve their energy efficiency goals.



### GreenGirt Steel™

Installs 2X Faster - 20-50% Stronger - Highest Effective R-Value for a Steel-Based System

#### **System Benefits**

- 20-50% stronger than other perforated thermal metal Z-girts
- Installs 2X faster than other systems
- Thermal expansion and contraction at connections
- ( Insulation retention lock holds insulation in place
- W Up to 97% thermally efficient, yielding the highest effective R-value for a steel-based system
- √√ 1.5"-5" depths available
- Free of Red List materials
- Overlapping design optimized for simple one-person installation
- Thermal bracket that won't crush or creep over time
- Compatible/optional accessories and hat channels available
- Engineering support from A2P included
- Meets ASCE structural design guidelines

## **Configuration Options**

| Orientation              | Horizontal, vertical  |
|--------------------------|---|
| Material composition     | 16 ga. or 18 ga. G90, ZM40, or stainless steel with thermal bracket |
| Length                   | 8' standard (includes additional<br>4" for overlap)                 |
| Widths                   | 1.5", 2", 2.5", 3", 3.5", 4", 4.5", 5"                              |
| Installation<br>fastener | Tek #14 recommended   |
| Thermal expansion        | Integrated perforations   |











ire Environme stant Impact





uilding lealth



# **Accessories: Optional Hat Channels**

All hat channels are available in 18 ga. steel, mill or black color, standard 10' length, with 2", 3", 4", and 5" width options.



Hat channel, standard



Hat channel, pre-punched



Hat channel, pre-punched with drainage holes

