

www.cladiator.com



Slotted-Z®

Thermally Isolated Z-Girt.

Simple.

Secure.

Slotted.

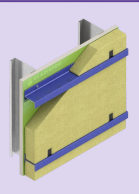
1-800-917-6237



SLOTTED-Z®

Z-Girt with Insulation Securement





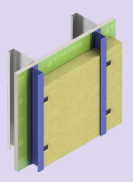


Made from durable Fiber-Reinforced Polymer for improved thermal performance in vertical and horizontal installation





Compatible with all cladding materials. Use ROCKETStick® and securement slots to secure insulation without disrupting the weather resistive barrier



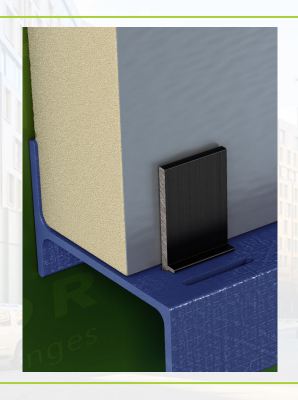


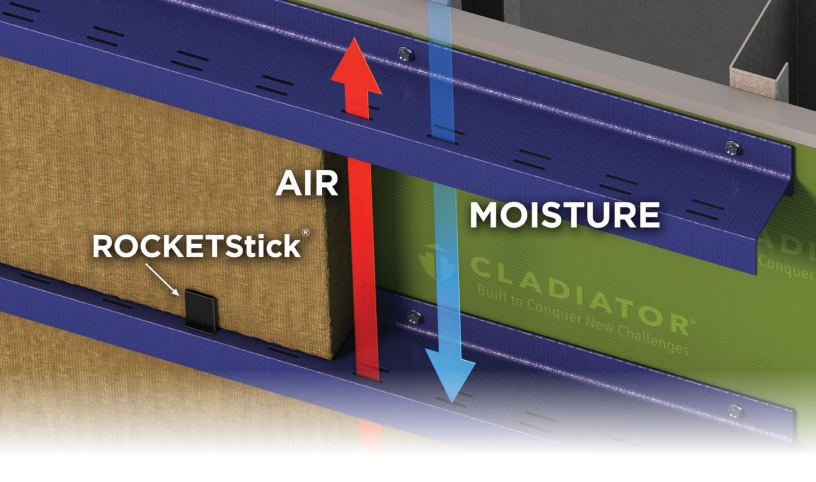
Optimized air and moisture ventilation, minimizing the threat of water damage, rot, and mold

ROCKETStick®

Secure Insulation in One Shot.

- Insulation securement that reduces
 penetrations to weather resistive barrier
 layer
- Features 2 rows of slots to accommodate insulation depth and airflow
- Streamlined "peg and slot" insertion for fast, damage-free installation





Rainscreen Principles

Creating Greater Moisture Management



Thermal break provided by thermally efficient fiber reinforced polymer material



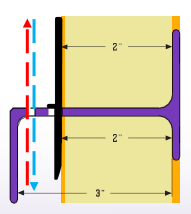
Seamless installation and peg and slot ROCKETStick insertion reduces punctures to WRB, prolonging the life of the envelope



Slots promote proper air and moisture ventilation, reducing risk of condensation, mold, and rot



Secure insulation with the ROCKETStick and create a continuously isolated building

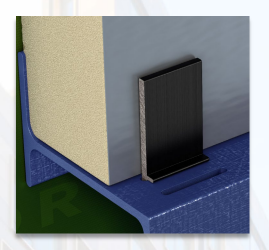


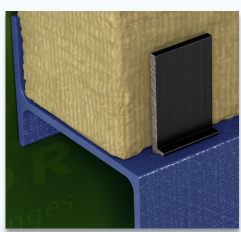


CLADIATOR® is a manufacturer of thermally isolated cladding support systems. Our mission is to accelerate the advancement of smart building design & construction by providing unique and cleverly engineered systems. For Architects & Engineers it means a simple yet robust solution where one core design offers the freedom of limitless creativity. For Installers, working with intuitive installation components means faster, more cost-effective, and ease-of-mind options to complete projects on time. Our universal systems offer improved thermal efficiencies by using energy efficient materials and achieve optimal air & moisture ventilation. We remain dedicated and driven by our comprising the continuous improvement.

Sizes and Thermal Performance

Choosing the Right Profile to Match Design Requirements*



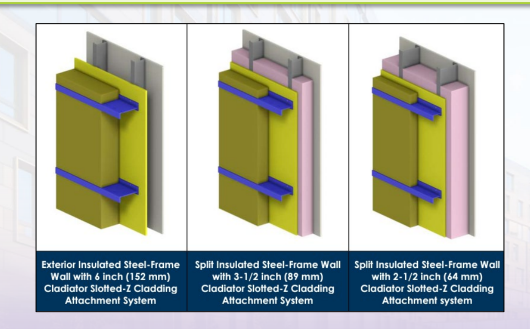




Available in 1.5" through 6" sizes, increasing in ½" increments



High thermal performance (98% thermal efficiency**) achieved with accommodation of up to 6" of insulation



- *Tested in accordance with ASTM E283, E331, E330, E84, NFPA 285, and CAN/ULC-S134
- **Provided by Morrison Hershfield. For more information visit Cladiator.com.



CLADIATOR® is a manufacturer of thermally isolated cladding support systems. Our mission is to accelerate the advancement of smart building design & construction by providing unique and cleverly engineered systems. For Architects & Engineers it means a simple yet robust solution where one core design offers the freedom of limitless creativity. For Installers, working with intuitive installation components means faster, more cost-effective, and ease-of-mind options to complete projects on time. Our universal systems offer improved thermal efficiencies by using energy efficient materials and achieve optimal air & moisture ventilation. We remain dedicated and driven by our commitment to continuous improvement.

SLOTTED-Z® Projects

625 Fulton Street, Brooklyn, New York – 250,000 sqft – Fischer Rasmussen Whitefield Architects



Lewis Cassidy Public Schools - Philadelphia, Pennsylvania - 7,500 sqft - EwingCole



SLOTTED-Z® Projects

4650 Broadway, New York, New York - 8,000 sqft - Handel Architects



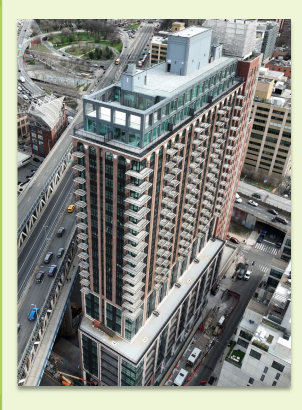








69 Adams Street, Brooklyn, New York - 40,000 sqft - Fischer Rasmussen Whitefield Architects











SLOTTED-Z® Projects

Evergreen Charter School - Long Island, New York - 30,000 sqft - Martin Hopp Architecture



Carmalt PreK-8 - Pittsburgh, Pennsylvania - 38,000 sqft - Moshier Studio





CLADIATOR®

Built to Conquer New Challenges



- Thermally Isolated Cladding Support **Systems**
 - Improved Thermal Efficiencies
- **Smart Building Design and Construction**
 - Rainscreen Principles and Durable Globally Responsible Materials



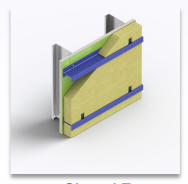
For Architects & Engineers

Simple and robust solution that offers limitless creativity



For Installers

Intuitive components offering faster and more cost-effective options



Slotted-Z Patented product

Slotted-Z Sustainability Insights



