

May 14, 2013

CCW provides new line of continuous insulation for wall applications



Insulation, Weatherization + More

Carlisle Coatings & Waterproofing Incorporated is proud to announce the immediate availability of R2+ brand polyisocyanurate foam "polyiso" insulation. Backed by Carlisle Construction Materials, North America's largest polyiso

insulation manufacturer, CCW's R2+ is manufactured and shipped from seven plants throughout the United States.

CCW offers four different R2+ products including R2+Silver, R2+Matte, R2+Sheathe, and R2+Base. See chart below.

R2+ products are ideal for providing continuous insulation for wood frame, steel stud, concrete and masonry exterior wall construction. R2+ polyiso insulation provides a number of benefits:

- Fire Safety and Code Compliance - tested and approved the NFPA 285 fire test in many common wall assemblies.
- Energy Efficiency and Design Flexibility - R2+ polyiso insulation has the highest R-value per inch and best vertical burn performance of any commercially available board foam insulation.
- Single-Source Support - CCW's R2+ insulation, air/vapor barrier membranes, flashings and accessories provide a single-source wall weatherization package.
- Reliable and Cost-Effective Supply - R2+ polyiso insulation products are shipped from 7 manufacturing locations throughout the USA.
- Value and Convenience - R2+ products are available in various sizes, thicknesses and configurations to deliver the right fit, performance, cost and R-value for your project.

For more information, visit our [website](http://www.carlisle.ccw.com) or contact customer service: (888) 229-0199.

Product	Description	Primary Applications
R2+ SILVER	Tri-laminate foil-faced polyiso insulation	Behind masonry and stone veneer claddings
R2+ MATTE	Coated-glass-faced polyiso insulation	Behind metal composite and architectural metal claddings
R2+ SHEATHE	Foil-faced polyiso insulating sheathing	Direct installation over open steel studs for value-engineered system
R2+ BASE	Polyiso insulation faced with fire-treated plywood	Fasten metal, metal composite, stucco, cultured stone and fiber cement siding to the plywood base.