

OVERVIEW & FEATURES

R-Mer Force Coping brings remarkable strength and an architecturallypleasing look to a tried and true family of metal edge products designed to protect the vulnerable conditions around a roof perimeter. Utilizing anchor chairs and a simple snap-on design, R-Mer Force Coping requires zero exposed fasteners protecting the roof's edge from water infiltration, with no crimping required, reducing labor efforts.

R-Mer Force Coping is tested in accordance with the ANSI/SPRI/FM 4435/ES-1 standard, providing a code-compliant design. Complete this system with a full line of accessories including prefabricated miters, transitions, end caps, and face extenders.

- Provided in 10'0" lengths for easier project take offs, and quicker installation.
- Pre-punched fastening holes on each anchor chair to ensure proper attachment.
- Quick and efficient snap-on design with zero exposed fasteners allowing for unlimited thermal movement.

MATERIALS & SIZES

Coping Cover & Splice Plate

- 22-gauge G-90 Galvanized Steel
- .050" Aluminum

Anchor Chair

• 16-gauge G-90 Galvanized Steel

Testing

- Ratings vary by width and gauges. Please contact your local Garland representative for available test reports.
- ANSI/SPRI/FM 4435/ES-1 tested and approved

R-MER COPING



ACCESSORIES

Coping Systems

- Inside and outside pre-manufactured mitered corners
- End caps
- Transition
- Tees
- Face Extenders

COLORS

Available in 16 standard Kynar[®] colors as well as an array of designer and premium color options, including Garland's Vintage Stone Collection. Please contact your local Garland representative for available colors.

For more information, visit us at: <u>www.garlandco.com</u>

The Garland Company, Inc. 3800 East 91st Street Cleveland, OH 44105 FAX: 216-641-0633 Phone: 216-641-7500 Toll Free: 800-321-9336 Garland Canada Inc. 209 Carrier Drive Toronto, Ontario Canada, M9W 5Y8 FAX: 416-747-1980 Phone: 416-747-7995 Toll Free: 800-387-5991 (Only in Canada) Tests verified by independent laboratories. Actual roof performance specifications will vary depending on test speed and temperature. Data reflects samples randomly collected. A ± 10% variation may be experienced. The above data supersedes all previously published information. Consult your local Garland Representative or Garland Corporate Office for more information.

 $\ensuremath{\mathsf{R}}\xspace$ A-Mer is a registered trademarks of The Garland Company, Inc. and Garland Canada, Inc.