



HIGH-PERFORMANCE ROOFING & WATERPROOFING FROM GARLAND - A FULL-SERVICE MANUFACTURER

Garland can support you with design and engineering for the roofing portion of any upcoming projects. Garland can act as an extension of your team through assessment, design, engineering and specification development for the appropriate roofing system. You can choose a material-only project or lean on us for complete turnkey project management. Whatever your project, you'll have peace of mind knowing you are partnering with a manufacturer who has 128 years of history, a 5A1 D&B rating, and the industry's longest-lasting, most sustainable roofing and waterproofing products.



LEAK RESPONSE

Garland can provide immediate service including repairs, scans and core samples to help identify and correct leaks.



FACILITIES DATABASE

Through a facility audit, Garland can help develop a multi-year plan for all facilities (maintenance and capital expenditures).



DESIGN & ENGINEERING SERVICES

Our in-house engineering team provides the technical resources needed to deliver successful projects.



**LOCALLY-BASED,
HIGHLY-TRAINED
TERRITORY
MANAGERS**



CERTIFIED QUALITY CONTRACTORS

Our trusted network of qualified and financially stable contractor partners know Garland products and our high standards of quality. We accept nothing less than the best for our customers.



PROJECT MANAGEMENT & WARRANTY PROTECTION

Benefit from our consistent delivery model and ability to manage complex, multi-site projects; Garland will warrant all materials and labor than the best for our customers.



SUSTAINABLE SOLUTIONS

Achieve your energy savings goals through our green solutions such as reflective coatings and vegetative, low-VOC and cold-applied roofs.

**LOWER
TOTAL COST OF
OWNERSHIP**



The Garland Company, Inc.
3800 East 91st Street, Cleveland, OH 44105
Phone: 216-641-7500 | Toll Free: 800-321-9336 | Fax: 216-641-0633
www.garlandco.com
0623 © 2023 Garland Industries, Inc.

Matt Hix
Phone: (405) 471-1444
mhix@garlandind.com
www.garlandco.com