

# CATALOG



Superior productivity. Superior performance.



### **GLOBAL USE**

- World's Leading Induction Based Roofing System
- 3 Billion Sq. Ft. Installed
- 1,000's of Projects
- 42 Countries
- Accepted and supported by most roofing system manufacturers



# RhinoBond®

#### CHANGING THE WORLD, ONE ROOF AT A TIME

With wind ratings of FM 1-180 and higher, more evenly spaced fasteners and zero membrane penetrations, it's no wonder that RhinoBond is recognized as one of the best performing roofing systems in the industry. You might say it's revolutionizing the commercial roofing industry around the globe.

Based on patented Sinch<sup>®</sup> electromagnetic welding technology, RhinoBond is approved by Factory Mutual and all leading roofing system manufacturers.

The system uses the same fastener and plate to secure the insulation and the thermoplastic membrane. Since the fastening points are spread across the roof in a grid pattern, the uplift load is more evenly distributed. The result is higher wind ratings with fewer fasteners, fewer seams and zero penetrations of the new membrane.

#### RHINOBOND PERFORMANCE FROM START TO FINISH

Using the entire RhinoBond System including RhinoTrac<sup>®</sup> EZ, RhinoBond with OptiWeld, and the RhinoBond Hand Welder, in conjunction with OMG RhinoBond Plates, provides RhinoBond performance across the roof.

RhinoTrac is designed to drive fasteners straight and to the right depth every time. New OptiWeld Technology automatically calibrates the RhinoBond tool to provide the correct amount of energy required to generate consistent, high-performing, bonds with properly installed RhinoBond Plates. RhinoBond Hand Welders enable induction welding everywhere on the roof, including under raised structures and on vertical surfaces!

Check out our RhinoBond calculator to see how much material you can save on your next project. Visit OMGRoofing.com.



**Hand Welder** 





RhinoTrac EZ

# **OlyBond**<sup>®</sup> Adhesives

#### **OLYBOND – THE MOST TRUSTED NAME IN COMMERCIAL ROOFING ADHESIVES**



OlyBond<sup>®</sup> Adhesives are easy to use, hassle-free and designed to get you off the roof and onto the next job quickly. OlyBond is a fast-acting, two-component, low-rise polyurethane foam adhesive designed to adhere most insulation types to a wide selection of common roof decks and materials.

OlyBond can be used in both new and re-roofing applications, including projects that require multiple insulation layers, and projects with fleece back membrane. No matter the size of the job – large or small – there's an OlyBond Adhesive that's right for your next project.







Product	Packaging	Application Equipment	Ideal Job Type
OlyBond Classic	50 Gallon Drum sets (100 gallon sets)	Spray Rig	Large production jobs and new construction.
OlyBond500® Drums	15 Gallon Drums (30 gallon sets)	PaceCart3 with Drum Conversion Kit	Large production jobs.
OlyBond500 Bag-in-Box	5 Gallon Bag-in-Box (10 gallon sets)	PaceCart3	Medium to large jobs.
OlyBond500 SpotShot	1,500 ml Cartridges (4 / box)	SpotShot Power Applica- tor or Hand Applicator	Small to medium jobs.
OlyBond500 Canisters	Two-Part Canister Sets	Self Contained	Medium jobs where large application equipment is not practical.





OlyBond500 Bag-in-Box and SpotShot Cartridges





#### **FEATURES & BENEFITS**

- Odor free excellent for sensitive areas, such as schools, office buildings and hospitals
- Chemical cure results in fast set-up time
- No thermal bridging caused by fasteners
- Extremely high wind-uplift ratings
- Wildly accepted with more FM approvals than any other insulation adhesive
- Packaging options for every project size and scope



### **Good Choice**



### **Better Performance**





## **OMG RetroDrain**<sup>®</sup>

#### SO EASY TO INSTALL, YOU WON'T WANT TO REWORK!

OMG offers the broadest line of roof drains in the industry, all designed to provide a secure, watertight connection to the existing plumbing drain leader, for a better performing roof.

Durable and highly reliable, OMG's line of OlyFlow<sup>®</sup> Drains exceed industry standards and are engineered for easy installation from the rooftop without disturbing building occupants. Several OMG drains incorporate our exclusive Vortex Breaker Strainer<sup>™</sup> technology for flow performance that rivals many traditional new connection drains. In addition, many OlyFlow Drains are "drop-in-ready" for installation directly from the box, and are made with a one-piece seamless body with extra-large flange and built in sump for improved performance.

When your job calls for drain work, call for an OlyFlow Drain from OMG Roofing Products!

#### CODE COMPLIANT AND EXCEEDS INDUSTRY STANDARDS!

OMG Hercules<sup>®</sup>, Hercules Plus and SpeedTite<sup>®</sup> Drains are certified to conform with the ASME 112.6.4 and CSA-B79-08 standards. As such, these drains meet both the

International Plumbing Code (IPC) and the Uniform Plumbing Code (UPC) requirements for use in re-roofing applications in the U.S. and in Canada.

In addition, OlyFlow Insert Drains exceed ANSI/ SPRI RD-1, a national performance standard for retrofit roof drains. Most retrofit roof drains are not tested to this standard.





### Accu-Tools

#### THE RIGHT TOOL MAKES ALL THE DIFFERENCE

The new AccuTrac<sup>®</sup> EZ family of stand-up insulation attachment tools offers a more productive and healthier alternative for installing roofing fasteners.

AccuTrac EZ is designed for insulation attachment and RhinoTrac<sup>®</sup> EZ is for installing RhinoBond Plates. In one motion, the tool aligns the plate as the operator drives the fastener, doing the work of two and saving valuable time and resources. Since each fastener is properly aligned perpendicular to the surface of the roof, Accu-Tools help to ensure you get maximum thread engagement, pullout resistance, and a better overall installation.

#### **COMPARE THE LABOR STEPS**

AccuTrac EZ and RhinoTrac EZ can help you get ahead of schedule, allowing you to redistribute job-site labor to handle time-consuming detail work or other tasks. The chart below shows the possible productivity gains compared to the labor steps and time to install loose plates and screws or pre-assembled fasteners.

LABOR STEPS TIMELINE							
Method	Step 1	Step 2	Step 3	Step 4			
Loose Screws & Plates	Place Board	Place Plate	Place Screw	Drive Screw			
Time							
Assembled Screws & Plates	Place Board	Place ASAP	Drive ASAP				
Time							
AccuTrac or RhinoTrac System	Place Board	Install Screw & Plate using Tool	TIME SAVINGS				
Time							

### **PipeGuard Pipe Supports**



#### WE DO THE HEAVY LIFTING FOR YOU!

When it comes to supporting small rooftop pipes and conduit, nothing is faster or easier than OMG PipeGuard<sup>®</sup>. With nine models ranging in size and configuration, there's a PipeGuard for virtually every application. No wonder PipeGuard is the industry's preferred pipe support. Nothing is as fast, easy or economical.

The line of PipeGuard Pipe Supports is designed to hold rooftop pipes up to 6-inches (150 mm) in diameter. Plus PipeGuard Pipe Supports are better alternatives than wood blocks because they will not rot or deteriorate. Made of heavy duty EPDM and/or recycled HDPE, OMG PipeGuard units will not damage roof covers. Additionally, they are compatible with steel and PVC piping, conduit and copper tubing, as well as electrical, solar, gas and HVAC lines.

PipeGuard units install in seconds with no special tools! Nothing is faster or easier! Be sure to ask about our custom capabilities too!



#### MAXIMIZE ROOFTOP PRODUCTIVITY WITH ACCUTRAC EZ



#### **UNIVERSAL PIPEGUARD FEATURES:**

- Accommodates pipes and conduit from ½- to 6-inches (13 to 152 mm) in diameter, and heights from 1½- to 10-inches (38 to 254 mm) above the roof.
- Compatible with steel and PVC pipes, copper tubing, as well as electrical, solar and HVAC conduit.
- Made of recycled materials and rubber, PipeGuard products will not rot or deteriorate on the roof like wood blocks.
- Triangle shape sheds water, provides superior stability and helps prevent damage to roof covers.
- Your choice of supports for single pipes or strut models for multiple pipes.
- Custom designs are also available. Call 800.633.3800 for details.





**OMG PowerGrip Standard** 



**OMG PowerGrip PLUS** 



**OMG PowerGrip UNIVERSAL 7** 



**OMG PowerGrip UNIVERSAL 11** 

### **OMG PowerGrip**<sup>™</sup>

#### HARNESS THE SUN WITH POWERGRIP

When it comes to securing solar racking systems to commercial rooftops, nothing is as easy or practical as OMG's family of PowerGrip Products. OMG PowerGrip products are watertight attachment systems that provide a secure connection directly to the roof deck or structural members. Regardless of the roof system or assembly, OMG has a PowerGrip solution that works for every commercial roofing system.

OMG Roofing Products offers PowerGrip roof mounts in four configurations, and all can be installed without the need to cut open or 'core' the roof.

- **PowerGrip Standard** is designed for use with ballasted solar systems on thermoplastic membrane (TPO or PVC) roofs, and should not be used as the anchor on non-ballasted systems. The product is made with the same type of membrane that's on the roof.
- **PowerGrip Plus** is a heavier duty version of the PowerGrip Standard product. It's designed to be used in both ballasted and non-ballasted systems.
- PowerGrip Universal 7 can be used on any type of commercial roof. PGU-7s have superb strength to resist tensile (uplift), shear and compressive forces. In addition, it's designed with a redundant water blocking system for long term performance.
- PowerGrip Universal 11 has all the qualities of the Universal 7, with even more strength.

Test	Standard	Plus	Universal 7	Universal 11
Tensile	305 lbf.	2,013 lbf.	2,051 lbf. (9.1 kN)	3,343 lbf. (14.9 kN)
Shear	305 lbf.	1,077 lbf.	1,581 lbf. (7.0 kN)	2,537 lbf. (11.3 kN)
Compressive	n/a	1,178 lbf.	2,214 lbf. (9.8 kN)	2,749 lbf. (12.2 kN)



OMG PowerGrip UNIVERSAL 11

### **Fasteners and Plates**

**More than 40 years ago, OMG started as a fastener manufacturer** for commercial roofing. Today, OMG offers the industry's widest assortment of specialty roof fasteners and plates for virtually every roofing application and deck type.



Steel Plate 2" and 3" (50 and 75mm) diameters available



Plastic Locking Plate 2" and 3" (50 and 75mm) diameters available



AccuTrac® Plate Use with AccuTrac tool 3" (75mm) square steel insulation plate



**GypTec® Plate** 2" and 3" (50 and 75mm) diameter plates available



LiteDeck® Plates For use with LiteDeck Fasteners 3" (80mm) diameter

() TPO

```
RhinoBond® Plates
For PVC and TPO membranes
3" (80mm) diameter
(PVC Plate is black)
```



OlyLok Locking Impact Nail 1.4" and 1.8" (35 and 45mm) tube lengths with 2.7" (70mm) plate IMC G (WF deck types



Lip Bar

34" (19mm) wide, 3/16" (5mm)

lip, .090" (2.3mm) thick.

Punched 6", 8", or 12"

(150, 200 or 300mm) o.c.

Terminates single-ply

membrane at parapet walls.

•

Flat Bar 1" (25mm) wide, .090" (2.3mm) thick. Punched 6", 8", or 12" (150, 200 or 300mm) o.c. Terminates single-ply membrane at parapet walls.



Base Sheet Fastener 1.2" and 1.75" (30 and 45mm) lengths Available assembled with 2.75" (70mm) plate WK G\* deck types \*Restrictions apply.



Channel Bar 1" (25mm) wide, .100" (2.5mm) thick. Punched 6", 8", or 12" (150, 200 or 300mm) o.c. Terminates single-ply membrane at parapet walls.



Lite-Deck Batten Bar 18 ga. (1.3mm) thick Punched 6" or 12" (150 or 300mm) o.c. LC G (W) deck types.

#### Standard RoofGrip® Drill Point Fastener

1%"-8" (40-200mm) lengths #3 Phillips head **S W** deck types

#### **Heavy Duty Roofing Fastener**

1¼"–24" (30–610mm) lengths #3 Phillips head **S W SC** deck types

#### **Extra Heavy Duty Fastener**

2"–16" (50–405mm) lengths #3 Phillips head S W AL deck types

#### **RetroDriller Fastener**

4"-10" (100-255mm) lengths #3 square drive P deck type

#### **Purlin Fastener**

2"-8" (50-200mm) lengths ¼" hex head P deck type

#### HeadLok<sup>®</sup>

2%"-18" (70-455mm) lengths Oversized head; installed with SpiderDrive® bit S W SC deck types

#### **CD-10**

2"–12" (50–305mm) lengths Flat top pan head Diamond guide point SC deck type

#### Lite-Deck Fastener

2%"-12" (65-305mm) lengths 6 lobe drive G (Wf deck types

#### Polymer GypTec<sup>®</sup>

2½"-12" (60-305mm) lengths ¼" (5mm) square drive **G** (Wf deck types

#### **Masonry Anchor**

 $\frac{1}{6}$ "-2" (22-50mm) lengths  $\frac{3}{6}$ "- $\frac{1}{4}$ " (4-6mm) diameters Zinc plated pin CMU M SC substrates









When it comes to service, no one beats OMG Roofing Products. We have the largest directly employed field service team in the commercial roofing industry available to help. Our team offers product demonstrations, training, job starts, fastener pull tests to determine deck suitability and much more. Let our local field service representative help with your next project.

OMG is the leading U.S. supplier of roofing fasteners, roof insulation adhesives, retrofit roof drains, pipe supports and installation productivity enhancement tools.

Our products are available nationwide through a network of roofing distributors, and supported by our national network of direct factory sales personnel.



Download the OMG App

Call 800.633.3800 or visit omgroofing.com!



Superior productivity. Superior performance.

DM INFO@OMGINC.COM

RhinoBond<sup>®</sup>, Sinch<sup>®</sup>, RhinoTrac<sup>®</sup>, AccuTrac<sup>®</sup>, OlyBond<sup>®</sup>, OlyBond500<sup>®</sup>, PaceCart<sup>®</sup>, OMG RetroDrain<sup>®</sup>, OlyFlow<sup>®</sup>, OMG Hercules<sup>®</sup>, SpeedTite<sup>®</sup>, PipeGuard<sup>®</sup>, Gyptec<sup>®</sup>, LiteDeck<sup>®</sup>, ASAP<sup>®</sup>, RoofGrip<sup>®</sup>, and Headlok<sup>®</sup> are registered trademarks of OMG, OMG PowerGrip<sup>™</sup> and Vortex Breaker Strainer<sup>™</sup> are trademarks of OMG. Copyright © 2021. All rights reserved.

