Superior productivity.
Superior performance.

DRAINS

OMG ROOFING PRODUCTS
Superior productivity.
Superior performance.
OMG offers the broadest line of insert drains in the industry, all designed to provide a secure, watertight connection to the existing plumbing drain leader. Durable and highly reliable, OMG’s line of OlyFlow Drains exceed industry standards and are engineered for easy installation from the rooftop without disturbing building occupants. In addition, OMG offers Scupper Drains, drains for new construction applications as well as custom drains. When your job calls for drain work, call for an OlyFlow Drain from OMG Roofing Products.

- Up to 4x faster than rework or subbing
- No subcontractor liability issues
- Up to 50% lower material and labor costs
- Your schedule, not a plumber’s

**ANSI/SPRI RD-1**

ANSI/SPRI RD-1 is a national performance standard for retrofit roof drains. While most retrofit roof drains are not tested to this standard, OlyFlow Insert Drains, U-Flow Seals and SpeedTite Seals all exceed the ANSI/SPRI RD-1 standard.

**GOOD – BETTER – BEST OPTIONS FOR MAXIMUM FLEXIBILITY**

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>OVERALL QUALITY</th>
<th>MECHANICAL SEAL</th>
<th>FLOW CAPACITY</th>
<th>SPEED OF INSTALL</th>
<th>NO SEAL TOOL REQUIRED</th>
<th>SINGLE EXPANSION BOLT</th>
<th>BOTTOM LINE: IF YOU WANT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERCULES</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>QUALITY</td>
</tr>
<tr>
<td>HERCULES-PLUS</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td>QUALITY, PERFORMANCE</td>
</tr>
<tr>
<td>SPEEDTITE</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>QUALITY, PERFORMANCE, EASE OF INSTALL</td>
</tr>
</tbody>
</table>

**SPEEDTITE DRAINS**

Watertight in Seconds. Flows like a Traditional New Connection Drain.

When it comes to roof drainage, getting water off the roof is the name of the game. The OMG SpeedTite® Drain with built-in Vortex Breaker technology is designed for improved flow performance that rivals many traditional new connection drains. SpeedTite Drains are “drop-in-ready” for installation from the box, and feature a mechanical seal that exceeds the ANSI/SPRI RD1 standard for back-flow prevention.

- SpeedTite Drains flow like traditional new connection roof drains. The flow performances help to get water - and dead load weight - off of the roof faster
- The Vortex Breaker disrupts the slow draining effect of a vortex, providing a smoother more consistent flow rate and helping to eliminate “chugging” that can cause damage to plumbing systems
- OMG SpeedTite Drains can be installed in minutes without any special tools, helping to save time and labor
- The patented mechanical seal provides a symmetrical watertight connection with the drain leader and can be made watertight in seconds
- Also available with a TPO or PVC coated flange for direct hot-air welding

**WATER HEAD LEVEL**

<table>
<thead>
<tr>
<th>WATER HEAD LEVEL</th>
<th>3-IN. SPEEDTITE</th>
<th>4-IN. SPEEDTITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-in.</td>
<td>267</td>
<td>288</td>
</tr>
<tr>
<td>5-in.</td>
<td>346</td>
<td>469</td>
</tr>
<tr>
<td>6-in.</td>
<td>347</td>
<td>560</td>
</tr>
</tbody>
</table>

Sizes shown in inches (millimeters).
SCUPPER DRAINS
When it comes to through-wall, side wall or scupper drainage pipes, nothing is as easy or as versatile as OMG’s Scupper Drain. Made of durable aluminum and stainless steel, Scupper Drains feature U-Flow Seal Technology, and horizontal and vertical clamping assembly.

NEW CONNECTION DRAINS
When the project requires a new drain or you have a ponded roof application with no drain nearby, call for OMG’s Aluminum Classic new connection drain.
Compatible with single-ply, BUR and modified bitumen roofing systems, the Aluminum Classic Drain features an aluminum body with a depressed sump for improved drainage. A reliable rubber no-hub coupler with stainless steel bands connects quickly to PVC or cast-iron drain pipes below the deck.
• Available in 3- through 6-inch (75 through 150 mm) sizes
• Custom sizes available
• Under deck clamp not required

HERCULES-PLUS RETRO DRAIN
Get all the benefits of the industry’s top selling insert drain but with OMG’s exclusive vortex breaker technology built right in! With integrated vortex breaker, Hercules-Plus RetroDrains can flow up to 2.5 times faster than the original Hercules RetroDrain, which means that water and excess weight gets off the roof faster! And like the original Hercules, Hercules-Plus RetroDrains are fast and simple to install, right from the rooftop!

• Bright yellow strainer domes are cast aluminum for strength and durability, and remain visible on the roof for improved safety
• 3-, 4-, 5- and 6-inch (75, 100, 125 and 150 mm) diameters accommodate most field conditions
• Available with heat-weldable thermoplastic coating for direct membrane attachment
• 12-inch (305 mm) drain stem can be shortened on the job site
• Custom lengths and configurations available
• Incorporates proven U-Flow Seal technology for a secure, watertight connection

HERCULES® RETRO DRAIN
The industry’s top selling insert drain has a one-piece spun aluminum body that features an extra-large flange for securing the roof cover as well as a depressed sump to enhance flow. Heavy duty cast aluminum clamping ring and strainer dome enhance drain durability and will not rust. U-Flow Seal technology offers a secure, watertight, mechanical connection to PVC or cast iron pipe leaders.

• Compatible with all commercial roof systems
• 3-, 4-, 5- and 6-inch (75, 100, 125 and 150 mm) diameters accommodate most field conditions
• Available with heat-weldable thermoplastic coating for direct membrane attachment
• Proven watertight U-Flow® Seal technology
• 12-inch (305 mm) drain stem can be shortened on the job site
• Custom lengths and configurations available
• Also available in Copper for coastal areas and other corrosive environments.

CUSTOM DRAINS
Custom drain design and fabrication is an OMG specialty. If you are working with unusual dimensions, angles or shapes, call us. We can likely manufacture a drain that meets your specifications in any quantity.
Call OMG Customer Service at 800-633-3800.
OMG PIPEGUARD®
OMG’s line of PipeGuard Pipe Supports is an economical method for supporting small rooftop pipes including solar, HVAC and electrical lines. Made of EPDM and HDPE, bases will not deteriorate like wood blocks or damage roof covers and there is a PipeGuard that is compatible with every roof cover.
- Available for pipes from ½-in. to 6-in. (13 to 152 mm) in diameter
- Heights from 1½-in. to 10-in. (38 to 259 mm)
- Compatible with all major roofing materials
- Some sizes and configurations available in Safety Yellow
- Custom sizes available

GUTTER RETRODRAIN®
The Gutter Drain installs easily within 9-inch (229 mm) wide box-type gutters, near parapet walls or in other tight spaces. The Gutter Drain features durable aluminum and stainless steel construction and U-Flow Seal Technology.
- Available in 3- and 4-inch (75 and 100 mm) sizes
- Custom sizes available

OLYVENT
Trapped moisture can damage the roof deck. OlyVent is engineered to prolong the life of the roof system by reducing moisture within the roof assembly. Rugged spun aluminum construction.
- Available as a one-way vent or two-way breather

For more information or an on-site OlyFlow Drain demonstration, please call 800-633-3800.

OMG is the leading U.S. supplier of roofing fasteners, roof insulation adhesives, edge metal systems, 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.

NATIONWIDE CUSTOMER SUPPORT
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 you. Our team offers product demonstrations, training, job starts, fastener pull tests and much more. Let our local sales representative help with your next project.