Exclusive to Mastic Home Exteriors, our high-tech aluminum alloy is stronger and more rigid than the competition’s best metal — plus a double-coating of our proprietary Alumalure® 2000 finish delivers an exceptionally durable, smooth surface. This revolutionary finish holds its color and resists the toughest corrosive elements — even UV radiation and polluted air. Performance Metals®. The superior quality, features and performance you’ve come to expect from Mastic Home Exteriors aluminum products.
An industry leader in quality and performance.

Thanks to more than 30 years of extensive testing — and our proprietary Alumalure® 2000 finish — our Performance Metals® Rain Removal systems remain the premier gutter and leaf protection products in the industry. Yesterday, today and tomorrow — Performance Metals Rain Removal systems boast the same superior quality, features, benefits and performance you’ve come to expect from Mastic Home Exteriors aluminum products.

**THE PREMIER PRODUCT IN THE INDUSTRY — THANKS TO EXTENSIVE TESTING AND ALUMALURE® 2000**

During product development, Performance Metals products are subjected to a battery of relentless testing, including corrosion baths and accelerated UV weathering, to ensure that we retain our position as the premier product in the industry. Rest assured, all Performance Metals products possess stellar tensile strength, durability and weathering characteristics.

**THE ISP™ DIFFERENCE — INTEGRATED STANDARDS OF PERFORMANCE**

ISP™ is our comprehensive product development, testing, certification and quality control program. This stringent set of standards and conformance specs ensures products meet or exceed industry standards and/or code approvals. In addition, we go the extra mile with a battery of internal tests designed to predict and scrutinize performance attributes such as tensile strength, rigidity, wind resistance, color fidelity and weatherability.

**ALUMALURE® 2000**

This revolutionary finish holds its color and resists the toughest corrosive elements — even UV radiation and polluted air. Applied in a two-coat process, Alumalure® 2000 is a combination of rust-inhibiting primer and an ultra-tough, low-mar topcoat.

**SUN EXPOSURE TEST**

(ALUMALURE® 2000) COMPETITOR’S POLYESTER

**ACCELERATED CORROSION TEST**

(TOP) SINGLE-COAT POLYESTER OVER METAL FROM A SCRAP-BASED MINI-MILL

(BOTTOM) ALUMALURE® 2000 PANEL

**THIS PRODUCT HAS BEEN GREEN CERTIFIED BY THE NAHB RESEARCH CENTER.**

This means you can be assured that this product complies with specific green practice criteria in the National Green Building Standard. Visit www.GreenApprovedProducts.com for more details.
THE EXTERIOR SOLUTION FOR Color.
The possibilities are endless. The beauty is timeless.

BLACK | DARK BRONZE | MUSKET BROWN | ROYAL BROWN
LONDON BROWN | EVERGREEN | RUSSET RED | RUGGED CANYON
CHARCOAL GREY | TERRA BRONZE | | MONTANA SUEDE
JEFFERSON TAN | HARBOR GREY | | EVEREST
SCOTTISH THISTLE | PEBBLESTONE CLAY | | VICTORIAN GREY
TUSCAN OLIVE | WICKER | | SANDTONE
DESERT SAND | ALMOND | | LINEN
CAMEO | 30° WHITE (MEDIUM GLOSS) | | 80° WHITE (HIGH GLOSS)

Explore the possibilities.
With our visualizer tool, you can apply different combinations of colors and products to see how they look. Bring your vision to life at mastic.com/getstarted.

*All colors are solid. See Product Spec Guide for available colors by product.
This revolutionary finish holds its color and resists the toughest corrosive elements — even UV radiation and polluted air. Applied in a two-coat process, Alumalure® 2000 is a combination of rust-inhibiting primer and an ultra-tough, low-mar topcoat.

V.I.P. LIMITED LIFETIME WARRANTY
Premium guarantee of lasting quality and peace of mind — backed by Mastic, a trusted industry leader for 50+ years (see warranty for complete details).

THE ISP™ DIFFERENCE — INTEGRATED STANDARDS OF PERFORMANCE
ISP™ is our comprehensive product development, testing, certification and quality control program. This stringent set of standards and conformance specs ensures products meet or exceed industry standards and/or code approvals. In addition, we go the extra mile with a battery of internal tests designed to predict and scrutinize performance attributes such as tensile strength, rigidity, wind resistance, color fidelity and weatherability.
### Mastic Home Exteriors
**Performance Metals**
Gutter Downspouts + Accessories for Sectional 6" Gutter

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; x 4&quot; Rectangular Corrugated Downspout</td>
<td>RT34</td>
<td></td>
</tr>
<tr>
<td>3&quot; x 4&quot; Style &quot;A&quot; Rectangular Elbow</td>
<td>RTA74</td>
<td></td>
</tr>
<tr>
<td>3&quot; x 4&quot; Style &quot;B&quot; Rectangular Elbow</td>
<td>RTB74</td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Miter</td>
<td>OG166</td>
<td></td>
</tr>
<tr>
<td>6&quot; Outside Miter</td>
<td>OG176</td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter ISBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Outside Bay Miter OSBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; End Caps</td>
<td>OG1565</td>
<td></td>
</tr>
<tr>
<td>Downspout Clip (for 3&quot; x 4&quot; downspout)</td>
<td>RTA3</td>
<td></td>
</tr>
<tr>
<td>Roof Apron, Rectangular RT312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fascia Apron, Rectangular RT412</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neoprene Expansion Joint OG256</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>3&quot; x 4&quot; Rectangular Eave Tube RT24F</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Downspout Anchor Clip with Screw RT235</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1W</td>
<td></td>
<td>White</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bar Hanger OG12861 Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof Hanger OG1361 Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Leaf Relief Gutter Protection System (Retro-Fit) TP6300 Color: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Leaf Relief Gutter Protection System (Retro-Fit) TP632ZIP Color: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutterseal GS50Z Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutterseal GS5W50Z Color: White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Outside Corners OC6220 Color: None Use: TP6300, SN62005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Corners IC6220 Color: None Use: TP6300, SN62005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Miter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Outside Miter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter ISBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Outside Bay Miter OSBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; End Caps</td>
<td>OG1565</td>
<td></td>
</tr>
<tr>
<td>Downspout Clip (for 3&quot; x 4&quot; downspout)</td>
<td>RTA3</td>
<td></td>
</tr>
<tr>
<td>Roof Apron, Rectangular RT312</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Fascia Apron, Rectangular RT412</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Neoprene Expansion Joint OG256</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>3&quot; x 4&quot; Rectangular Eave Tube RT24F</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Downspout Anchor Clip with Screw RT235</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1W</td>
<td></td>
<td>White</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bar Hanger OG12861 Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof Hanger OG1361 Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Leaf Relief Gutter Protection System (Retro-Fit) TP6300 Color: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Leaf Relief Gutter Protection System (Retro-Fit) TP632ZIP Color: None</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutterseal GS50Z Color: Mill</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutterseal GS5W50Z Color: White</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Outside Corners OC6220 Color: None Use: TP6300, SN62005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Corners IC6220 Color: None Use: TP6300, SN62005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Inside Miter</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>6&quot; Outside Miter</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter ISBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Outside Bay Miter OSBAY6</td>
<td></td>
<td>Paintable White</td>
</tr>
<tr>
<td>6&quot; Inside Bay Miter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; End Caps</td>
<td>OG1565</td>
<td></td>
</tr>
<tr>
<td>Downspout Clip (for 3&quot; x 4&quot; downspout)</td>
<td>RTA3</td>
<td></td>
</tr>
<tr>
<td>Roof Apron, Rectangular RT312</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Fascia Apron, Rectangular RT412</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Neoprene Expansion Joint OG256</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>3&quot; x 4&quot; Rectangular Eave Tube RT24F</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>Downspout Anchor Clip with Screw RT235</td>
<td></td>
<td>Mill</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1W</td>
<td></td>
<td>White</td>
</tr>
<tr>
<td>1/8&quot; Blind Pop Rivets GR1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MASTIC HOME EXTERIORS

PERFORMANCE METALS®

SECTIONAL 5” GUTTER

EXPANSION JOINTS
Engineered for normal expansion and contraction, which can be problematic in longer runs and hip-roof installations — an advantage not available in “seamless” gutters.

PERFORMANCE METALS: THE HIGHEST-QUALITY ALUMINUM — MEETS OR EXCEEDS Q801 STANDARDS
Exclusive to Mastic Home Exteriors, our high-tech aluminum alloy is stronger and more rigid than the competition’s best metal — plus, a double-coating of our proprietary Alumalure® 2000 finish delivers an exceptionally durable, smooth surface.

HANGERS ENGINEERED TO SUPPORT MORE WEIGHT THAN ORDINARY SPIKES
Keep the gutter system firmly in position so water won’t leak into the home, providing optimum performance over time.

FREE-FLOATING HANGERS
Uniquely designed to allow gutters to slide as they expand and contract, eliminating stress on nails.

STRONGEST SYSTEM AVAILABLE FOR RESIDENTIAL CONSTRUCTION
Protects homes by supporting up to 50 pounds per lineal foot to handle more heavy rain, snow and other extreme weather than any other gutter.

ALUMALURE® 2000
This revolutionary finish holds its color and resists the toughest corrosive elements — even UV radiation and polluted air. Applied in a two-coat process, Alumalure® 2000 is a combination of rust-inhibiting primer and an ultra-tough, low-mar topcoat.

V.I.P. LIMITED LIFETIME WARRANTY
Premium guarantee of lasting quality and peace of mind — backed by Mastic, a trusted industry leader for 50+ years (see warranty for complete details).

THE ISP™ DIFFERENCE — INTEGRATED STANDARDS OF PERFORMANCE
ISP™ is our comprehensive product development, testing, certification and quality control program. This stringent set of standards and conformance specs ensures products meet or exceed industry standards and/or code approvals. In addition, we go the extra mile with a battery of internal tests designed to predict and scrutinize performance attributes such as tensile strength, rigidity, wind resistance, color fidelity and weatherability.

SECTIONAL 5” OG GUTTER
16’ — 0G16A
21’ — 0G21A
26’ — 0G26
33’ — 0G33A
37’ — 0G37A

AVAILABLE IN 9 COLORS
See Product Spec Guide for complete details.
MASTIC HOME EXTERIORS
PERFORMANCE METALS®
GUTTER DOWNSPOUTS + ACCESSORIES FOR SECTIONAL 5” GUTTER

2” X 3” STYLE “A”
RECTANGULAR ELBOW
45˚ — RTA4
60˚ — RTA6
COLOR: WHITE
75˚ — RTA7

2” X 3” STYLE “B”
RECTANGULAR ELBOW
60˚ — RTB6
COLOR: WHITE

3” X 4” STYLE “A”
RECTANGULAR ELBOW
75˚ — RTA74

3” X 4” STYLE “B”
RECTANGULAR ELBOW
75˚ — RTB74
COLOR: WHITE

2” X 3” RECTANGULAR ELBOW
45˚ — RTA4
60˚ — RTA6
COLOR: WHITE
75˚ — RTA7

3” X 4” RECTANGULAR ELBOW
75˚ — RTA74
COLOR: WHITE

GUTTER DOWNSPOUTS

2” X 3”
RECTANGULAR
ELBOW
45˚ — RTA4
60˚ — RTA6
COLOR: WHITE
75˚ — RTA7

2” X 3”
RECTANGULAR
ELBOW
60˚ — RTB6
COLOR: WHITE

3” X 4”
RECTANGULAR
ELBOW
75˚ — RTA74
COLOR: WHITE

3” X 4”
RECTANGULAR
ELBOW
75˚ — RTB74
COLOR: WHITE

2” X 3”
RECTANGULAR
CORRUGATED
DOWNSPOUT
RT2
COLOR: MILL

3” X 4”
RECTANGULAR
CORRUGATED
DOWNSPOUT
RT34
COLOR: MILL

DOWNSPOUT CLIP
FOR 2” X 3” DOWNSPOUT
RT2
COLOR: WHITE, ALMOND,
DESSERT SAND, EVERGREEN,
MUSKET BROWN,
PEBBLESTONE CLAY,
SANDSTONE, TERRA
BRONZE, VICTORIAN GREY

DOWNSPOUT CLIP
FOR 3” X 4” DOWNSPOUT
RT3
COLOR: WHITE, ALMOND,
DESSERT SAND, EVERGREEN,
MUSKET BROWN,
PEBBLESTONE CLAY,
SANDSTONE, TERRA
BRONZE, VICTORIAN GREY

COMBINATION STRAP HANGER
OG141
COLOR: MILL

SNAP-IN HANGER
OG13LR5
COLOR: MILL
USES: LEAF RELIEF TP5300,
ROOF APRON,
FASCIA APRON

SNUG-FIT HANGER
OG91
COLOR: MILL

5” INSIDE MITER
OG16
COLOR: PAINTABLE WHITE

5” OUTSIDE MITER
ISBAYS
COLOR: PAINTABLE WHITE

5” INSIDE BAY MITER
OSBAYS
COLOR: PAINTABLE WHITE

5” OUTSIDE BAY MITER
OSBAYS
COLOR: PAINTABLE WHITE

ROOF APRON,
RECTANGULAR
RT312
COLORS: WHITE, ALMOND,
DESSERT SAND, EVERGREEN,
MUSKET BROWN,
PEBBLESTONE CLAY,
SANDSTONE, TERRA
BRONZE, VICTORIAN GREY

FASCIA APRON,
RECTANGULAR
RT412
COLORS: WHITE, ALMOND,
DESSERT SAND, EVERGREEN,
MUSKET BROWN,
PEBBLESTONE CLAY,
SANDSTONE, TERRA
BRONZE, VICTORIAN GREY

GUTTER SEAL
GS502
COLOR: MILL
GSW502
COLOR: WHITE

5” LEAF RELIEF®
GUTTER PROTECTION
SYSTEM (RETRO-FIT)
TP5100
COLOR: NONE

5” OUTSIDE CORNERS
RTS5200
COLOR: NONE
USE: SN52005, TF5300,
TF5100P

5” INSIDE CORNERS
ICS5220
COLOR: NONE
USE: TP5100P, SN52005,
TF5300

5” LEAF RELIEF
GUTTER PROTECTION
SYSTEM (RETRO-FIT)
TP5100P
COLOR: NONE
## .032 Gutter Coil

<table>
<thead>
<tr>
<th>Width</th>
<th>Code</th>
<th>Minimum</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>16”</td>
<td>GC1175032</td>
<td>1 coil</td>
<td></td>
</tr>
<tr>
<td>16”</td>
<td>GC117532</td>
<td>1 coil</td>
<td></td>
</tr>
<tr>
<td>16”</td>
<td>GC1187532</td>
<td>1 coil</td>
<td></td>
</tr>
</tbody>
</table>

## .019 Downspout Coil

<table>
<thead>
<tr>
<th>Width</th>
<th>Code</th>
<th>Minimum</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>16”</td>
<td>DC10500</td>
<td>1 coil</td>
<td></td>
</tr>
<tr>
<td>16”</td>
<td>DC105500</td>
<td>1 coil</td>
<td></td>
</tr>
</tbody>
</table>

## .027 Gutter Coil

<table>
<thead>
<tr>
<th>Width</th>
<th>Code</th>
<th>Minimum</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>16”</td>
<td>GC11750</td>
<td>1 coil</td>
<td></td>
</tr>
<tr>
<td>16”</td>
<td>GC11750JO</td>
<td>1 coil</td>
<td></td>
</tr>
</tbody>
</table>

### Alumalure® 2000

This revolutionary finish holds its color and resists the toughest corrosive elements — even UV radiation and polluted air. Applied in a two-coat process, Alumalure® 2000 is a combination of rust-inhibiting primer and an ultra-tough, low-mar topcoat.

### The ISP™ Difference — Integrated Standards of Performance

ISP™ is our comprehensive product development, testing, certification and quality control program. This stringent set of standards and conformance specs ensures products meet or exceed industry standards and/or code approvals. In addition, we go the extra mile with a battery of internal tests designed to predict and scrutinize performance attributes such as tensile strength, rigidity, wind resistance, color fidelity and weatherability.

### 20-Year Warranty

Available in standard and extended lead time colors.

See Product Spec Guide for complete details.
GUTTER + DOWNSPOUT COIL ACCESSORIES

MASTIC HOME EXTERIORS
PERFORMANCE METALS®

AVAILABLE IN STANDARD AND EXTENDED LEAD TIME COLORS
See Product Spec Guide for complete details.