

PERIMETER EDGE & WATER CONTROL

44

-

Fascia • Water Control Coping • Supplemental Edges



CONTENTS

| Fascia | 4 |
|---------------------------|-----|
| Coping | 5 |
| Water Control | 6 |
| Supplemental Edge Systems | . 7 |

COPING & FASCIA OVERVIEW

FEATURES APPLIED TO ALL PRODUCTS

Tested per ANSI/SPRI/FM 4435/ES-1 as required by code:

- Fascia systems tested per RE-1 and RE-2
- Coping systems tested per RE-3

Systems include:

- Concealed splice plates
- Pre-punched fastener slots and holes
- Required fasteners

Furnished in:

- 12'-0" standard lengths (custom lengths available)
- Large variety of standard materials, gauges and colors:
 - 24 and 22 ga steel
 - .040, .050, .063 aluminum
 - Stainless steel, zinc, and copper
 - Over 40 stock 70% PVDF paint colors (not standard on all gauges)
 - Custom colors and gauges available

True curved radius and vaulted available on most products

Accessories available - standard cinched and sealed; optional in fully welded and post painted:

- Miters, tees, and zees
- End closures and end terms
- Peaks and valleys
- Custom conditions



End Closures & End Terms



Convex, Concave, & Vaulted Copings



Miters for peaks, valleys, inside and outside corners, steps, zees or tees, and more

Job-Specific Fabrications

In addition to our full line of standard items, ATAS International offers a wide range of custom fabrication capabilities to fit any project's needs. Radiused sections and accessories, including miters, T-miters, end caps, and end closures are available for all perimeter edge products. Options include fabricated and sealed or welded and 70% PVDF painted to match. Available in over 40 70% PVDF stock colors, our products come equipped with industry expertise and technical support, including design and development assistance, product specifications quidance and installation support.



FASCIA

DRIP EDGE FASCIA



- Continuous 22 ga steel cleat with flange for easier installation and proper location
- Standard 90° roof flange or requested roof slope
- Four standard sizes 3.25", 4.75", 6.25", 7.75" (custom sizes available)

RAPID-LOK FASCIA



- ATAS' best fascia system that installs quickly on all single-ply membranes without strip-in plies or heat welding
- Continuous 20 ga retainer with snap-on cover
- Six standard sizes 4", 5.5", 7", 8.5", 10", 11.5" (custom sizes available)
- 30-year 150 mph windstorm warranty

EDGE-LOK 2 FASCIA



- Two-piece fascia system for EPDM, PVC and other flexible single-ply membranes
- Continuous 24 ga steel spring cleat with snap-on cover
- Five standard sizes 5.75", 7.25", 8.75", 10.25", 11.75" (custom sizes available)
- 20-year 120 mph windstorm warranty

For more information: Visit www.atas.com/fascia

GRAVEL STOP FASCIA



- Continuous 22 ga steel cleat with flange for easier installation and proper location
- Standard 0.75" cant or custom height as requested
- Four standard sizes 4", 5.5", 7", 8.5" (custom sizes available)

RAPID-LOK EXTRUDED FASCIA



- Performance and installation ease of Rapid-Lok with continuous extruded aluminum retainer
- Six standard sizes 4", 5.5", 7", 8.5", 10", 11.5"
- Snap-on cover
- 30-year 150 mph windstorm warranty

EDGE-LOK 3 FASCIA



- Three-piece fascia system for Modified and BUR roof systems; also suited for heavy or stiff single-ply membrane systems
- Continuous 24 ga steel cant
- Continuous 22 ga steel cleat with snap-on cover accommodates thick roof membranes
- Five standard sizes 6", 7.5", 9", 10.5", 12" (custom sizes available)
- 20-year 120 mph windstorm warranty

COPING

CONTINUOUS CLEAT COPING



- Continuous 22 ga front cleat with cant to build in slope and flange for easy installation
- · Cover is pre-punched with slotted fastener holes to allow for thermal movement
- · Gasketed screws painted to match cover



RAPID-LOK SL COPING

· Snap-on system with continuous cleats front and back with no exposed fasteners

- · Guttered internal splices that eliminate the need for caulk or tape at the joints
- · 20-year 120 mph windstorm warranty

RAPID-LOK ULTRA COPING



- Designed for the highest wind performance and longevity
- · Continuous extruded aluminum cleats at the face and back, with a snap-on coping cap
- · Guttered "Dry" splice plates eliminate the need for caulks or tapes at the joints
- 30-year 150 mph windstorm warranty

LIGHTNING PROTECTION BRACKET



- · Designed for effective and secure attachment of lightning protection system
- Maintains Coping integrity

RAPID-LOK COPING



- Snap-on system with no exposed fasteners
- · Heavy 20 ga chairs with factory installed splice plates
- · Guttered "Dry" splice plates eliminate the need for caulks or tapes at the joints
- 20-year 120 mph windstorm warranty



For more information: Visit www.atas.com/coping

WATER CONTROL

COMMERCIAL GUTTER



- Fabricated in several styles and sized to meet your needs
- Internal gutter straps are easy to install and provide a clean exterior appearance
- Optional external brackets, color matched to the gutter, are available
- Standard 12'-0" and 24'-0" lengths

DOWNSPOUT



- · Offered in several sizes to meet your water control needs
- · Seamed to maximize water control
- Downspout straps are included, and outlet tubes, elbows and offsets are available

SCUPPERS AND COLLECTOR BOXES



- Scuppers are made-to-order to fit opening
- Two standard collector sizes 12" x 12" x 8" and 18" x 18" x 12" (custom sizes available)
- Blanked and formed using CNC equipment for precise
 uniform pieces
- Standard cinched and sealed, or optional fully welded
 and post painted



ULTRA HP GUTTER



- Designed to resist high winds and tested per ANSI/SPRI GT-1 for wind resistance performance
- Available in several styles and sizes, all of which feature ATAS' high performance internal bracket for superior wind resistance
- Standard 12'-0" and 24'-0" lengths available

GUTTER DEBRIS GUARDS



- · Designed to help prevent debris backup in the gutter
- 7" Box Gutter and 7" Commercial Gutter compatible only
- Available in .032 Ascot White only
- A23 Perforation Pattern (1/4" holes,1/2" staggered centers)

SUPPLEMENTAL EDGE SYSTEMS



DRAIN BAR



- Slotted for proper water flow and ballast retention
- 3.5" and 5" standard face height (custom available)
- Offered in .080 or .125 mill aluminum (custom post painting available)

FLOW-THRU GRAVEL STOP



- Perforated for proper water flow and gravel or ballast retention
- 3.75" standard face height (custom available)
- Available in .040 and .050 aluminum

FASCIA EXTENDER



- Provide additional coverage (bigger face) when installed below fascia or coping
- \cdot Continuous 22 ga steel cleat
- Size made-to-order as required

LEDGE CAP



- Cover the top of brick ledges or other projections
- Can be flashed to the wall or under the face of a coping or fascia
- Continuous 22 ga steel cleat
- Size made-to-order as required

1-PIECE COUNTER FLASHING



- Simple and economical one-piece installation
- Surface mount, reglet, or through wall
- Standard 3.5" or 5" (custom available)

2-PIECE COUNTER FLASHING



- Receiver with a snap-in skirt that can be removed for reroofing or maintenance
- Surface mount, reglet, or through wall
- Standard 1.5" receiver with 5" skirt (custom available)

COLOR CHART

Stock Colors | 70% PVDF Finish

| Black (02) | Classic Propze (01) | Madium Pronza (02) | Hortford Croop (27) | Forest Cross (11) | Tool (10) |
|---|---|----------------------|-------------------------------------|-----------------------------------|------------------------------|
| | Classic Bronze (01) | Medium Bronze (03) | Hartford Green (27) | Forest Green (11) | Teal (19) |
| | | | | | |
| 1 | | | | | |
| Hemlock Green (30) | Patina Green (12) | Chocolate Brown (04) | Boysenberry (25) | Redwood (07) | Mission Red (08) |
| | | | | | |
| | | | | | |
| | | | | | |
| Sierra Tan (09) | Rawhide (15) | Concord Cream (05) | Almond (36) | Sandstone (06) | Regal Blue (18) |
| | | | | | |
| | | | | | |
| | | | | | |
| Slate Blue (21) | Siam Blue (14) | Rocky Grey (16) | Charcoal Grey (62) | Slate Grey (20) | Dove Grey (13) |
| | | | Oxide Series | | |
| | | | | State 1 | |
| Ascot White (10) | Bone White (26) | | | Copper Brown (42) | Tarnished Red (47) |
| ASCOL WINE (10) | | | | | |
| | | | | | ramished Ked (47) |
| Matte Colors 70% | | | _ | Copper brown (+2) | |
| | | | | | |
| | | | | | |
| Matte Colors 70% | PVDF Finish | Thunder Grey (34) | Anchor Grey (37) | Ash Grey (33) | Almond (36) |
| Matte Colors 70% | PVDF Finish | Thunder Grey (34) | Anchor Grey (37) | | |
| Matte Colors 70% | PVDF Finish | Thunder Grey (34) | Anchor Grey (37) | | |
| Matte Colors 70% | PVDF Finish | Thunder Grey (34) | Anchor Grey (37) | | |
| Matte Colors 70% Matte Black (32) Premium Colors 7 | PVDF Finish Char Brown (29) 70% PVDF Finish | | | Ash Grey (33) | Almond (36) |
| Matte Colors 70% | PVDF Finish | Thunder Grey (34) | Anchor Grey (37) Coppertone (23) | | |
| Matte Colors 70% Matte Black (32) Premium Colors 7 | PVDF Finish Char Brown (29) 70% PVDF Finish | | | Ash Grey (33) | Almond (36) |
| Matte Colors 70% | PVDF Finish Char Brown (29) 70% PVDF Finish | | | Ash Grey (33) | Almond (36) |
| Matte Colors 70% | PVDF Finish Char Brown (29) 70% PVDF Finish | | | Ash Grey (33) | Almond (36) |
| Matte Colors 70% | PVDF Finish Char Brown (29) 70% PVDF Finish | Champagne (31) | Coppertone (23) | Ash Grey (33) | Almond (36) |
| Matte Colors 70% Matte Black (32) Premium Colors 7 Antique Patina (24) Natural Metals | PVDF Finish Char Brown (29) 70% PVDF Finish Brite Red (17) | | Coppertone (23) | Ash Grey (33) Silversmith (28) | Almond (36) Titanium (35) |
| Matte Colors 70% Matte Black (32) Premium Colors 7 Antique Patina (24) Natural Metals | PVDF Finish Char Brown (29) 70% PVDF Finish Brite Red (17) | Champagne (31) | Coppertone (23) | Ash Grey (33) Silversmith (28) | Almond (36) Titanium (35) |
| Matte Colors 70% Matte Black (32) Premium Colors 7 Antique Patina (24) Natural Metals | PVDF Finish Char Brown (29) 70% PVDF Finish Brite Red (17) | Champagne (31) | Coppertone (23) | Ash Grey (33) Silversmith (28) | Almond (36) Titanium (35) |

For additional color offerings, visit www.atas.com/colors. For current SRI values and agency listings refer to our Color and Reference Guide: www.atas.com/sri. *Special material. Pricing and availability dependent upon project specifics. Color chips available upon request.

ATAS International, Inc. Allentown, PA | Mesa, AZ | University Park, IL www.atas.com | 800.468.1441



