

PRODUCT CATALOG

ROOF DRAINAGE SYSTEMS

MOISTURE PROTECTION

VENTILATION PRODUCTS

OUTDOOR LIVING PRODUCTS

SNOW RETENTION SYSTEMS





DIAM NID Gutter Shield







- Pressure Fit Design Makes Installation Easy - No Fasteners Needed
- Easy to Handle 3 and 4 Foot Sections
- Compatible with Asphalt, Tile or Metal Roof System
- Drip Lip Reduces Tiger Striping
- Tested to Handle the Heaviest of Rainfall - Up to 40" per Hour

US Patent Pending

- Aluminum with High Impact Powder Coat Finish Reduces Scratching and Cracking
- · Available in White, Brown and Black
- Available for 5" and 6" K Style Gutters



For more product details see page 27.

Scan this tag to view product video.

For more information on the Diamond Gutter Shield visit DiamondGutterShield.com





CONTENTS

Roof Drainage Systems



















- 5 Special Order Gutter Colors
- **Gutter Systems** 6
- K Style Aluminum
- 8 Half Round Aluminum
- 9 K Style Galvanized Half Round Galvanized 10
- Freedom Gray Copper 12
- 13 Copper Rain Chain
- K Style Copper 14
- Half Round Copper 15
- Vinyl Traditional 16
- Vinyl Contemporary 17

- 19 Hangers K Style
- Hangers Half Round
 - Shanks K Style & Half Round
- 22 Strainers
- Outlets K Style & Half Round
- 23 **Eave Boxes**
- 24 **Funnels**
 - **Downspout Tubes &** Extensions
- 24 Downspout Fasteners
- 26 **Gutter Protection**
- 27 **Gutter Guards**
- 27 **Gutter Shingle** 27 Diamond Gutter Shield
- 27 **Gutter Cover** Snap-In Filter 27
- Snap-In Guard
- 28
- Lock-On Gutter Guard 28 28 Hinged Gutter Guard
- Hinged Half Round **Gutter Guard**

- Co-Polymer Gutter Guard
- 29 Leaf Guard Plus
- 29 Leaf Guard
- 29 **Gusher Guard**
- 30 Accessories Extend-A-Spout™ 30
- Catch-A-Raindrop™ 30
- 30 Rodent Guard
- Flex-A-Spout® 31 31 Flex Elbow™
- Clip-Up Diverter Kit 31

- - Vinyl Dripper Flipper Splash Blocks
- 32 SuperScoop™ 32
- Gutter Wedge

Moisture Protection

















- 33 Roof Edge & Trim
- 33 A, B & C Style
- 36 D & E Style
- 37 **Overhanging Roof Edge**
- F Style Vinyl 37
- 38
- F Style Metal Vinyl Drip Edge 42
- 43 ODE Style
- FHA 43 43 Miscellaneous Roof Edge
- 43
- H Style Vented Roof Edge Roof Apron
- 44

44

57 57

57

58

58

58

58

44 **Brick Molding**

- 45 Window & Door Caps **West Coast Roof Edges** 46
- 46 Grip Edge
- Drip Edge 47
- 48 Flashing Angle
- Synthetic Roofing Underlayment
- Pro-Master Roof Shield UDL™
 - Pro-Master Roof Shield UDL Plus™
- 49 Area Walls, Covers & Grates
- 49 Galvanized Area Walls Galvanized Mini Area Walls 49
- 49 Plastic Cover
- Translucent Cover 49
- Modular Egress Window Well System
- 50 Galvanized Egress Area Wall
- 50 Escape Ladder
- 51 Trim Coil Painted Aluminum
- **Deck Ledger Flashing**
- Roll Valley Flashing
- Copper Flashing 53
- 54 Step Flashing
- 54 Termite Shield
- 55 Corner Flex Flashing 55 W Valley
- 55 Z Bar

- 56 Miscellaneous Flashing
- Galvanized Ridge Roll Сар
- 56 Aluminum Flashing Angle
- Aluminum Rain Diverter
- 56 Galvanized Kick Out Diverter

Ventilation Products

57 Pro-Master Ridge Vent™

D6 Aluminum Soffit

16"x12' Center Vent

12"x12' Aluminum Soffit

4 Panel Aluminum Soffit

10"x12' QLok Alum. Soffit

15"x12' QLok Alum. Soffit

12"x12' TrapLok Alum. Soffit

AccuVent®

Soffit & Fascia





- Soffit Hanger 59
- J Channel F Channel
- T4 Aluminum Soffit Crown Moulding 59

 - 50 **Double Channel** 60 Fascia Aluminum 12'

Outdoor Living Products

ā



- 61 DrySnap® Underdecking
- Rain Carrying System **Vinyl Railing Systems**
- 62 Railing Kits
- Posts, Caps & Trim 63 Optional Accessories
- 65 Continuous Handrail
- Systems 65 Continuous Handrail Components

Snow Retention Systems



Shingle, Slate, Synthetic Slate, Tile & Shake Roofing 68 Snow Guards for Metal

67 Snow Guards for

Roofs 71 Aluminum Snow Panels

Miscellaneous

ත



- 72 Corner Bead
- 73 Caulks & Sealants
- 73 Touch-Up Paint
- Rivets, Nails & Screws Metal Bender & Blades, Wall Ties & Utility Sheet, **Utility Trim & Starter** Strip, Siding Corners, Wind T Bracing & Joist

Point of Purchase



Appendix



- **Gutter Assembly** A1
- Rainfall Intensity Map **Popular Hanger Choices**
- Ventilation
- **Drysnap Under Deck Rain Carrying System**
- Α7 **Snow Guard Technical**
- A9 Gutter FAQ's
- A10 Gutter Glossary
- A11 Roof Edge & Trim Styles
- A12 Terms & Conditions
- A13 Aluminum Color Program

Bridging



AMERIMAX HOME PRODUCT LOCATIONS





Lancaster, Pennsylvania

450 Richardson Drive, Lancaster, PA 17603 *Phone (800) 347-2586 (717) 299-3711 Fax (717) 299-2194*

Grand Prairie, Texas

3125 N. Great Southwest Parkway, Suite 300 Grand Prairie, TX 75050 Phone (800) 726-4578 (972) 522-0148 Fax (888) 258-3298

Sacramento, California

1835 Diesel Drive, Sacramento, CA 95838 *Phone (800) 733-5684 Fax (877) 268-9328*

Duluth, Georgia

4455 River Green Parkway, Duluth, GA 30096 *Phone (800) 735-6493 Fax (678) 377-0825*

Nappanee, Indiana

2341 E. Market Street, Nappanee, IN 46550 Phone (800) 729-5369 Fax (888) 396-2689

Barrie, Ontario, Canada

26 Lorena Street, Barrie, Ontario, Canada L4N 4P4 *Phone (800) 461-5706 Fax (800) 731-0385*



• Shipping Locations





Roof Drainage Systems



Full Range of Special Order Gutter Colors Available!

| *Call | Ame | rimax | for | Details |
|-------|-----|-------|-----|---------|
| | | | | |

| 5" Gutter System | | | | | | |
|---|------------------|--|--|--|--|--|
| Gutter: Sold 10' sections (5") | 24002* | | | | | |
| Downspout: 10' (2"x3") | 24019* | | | | | |
| Inside Miter: (5") | 5INM* | | | | | |
| Outside Miter: (5") | 5OTM* | | | | | |
| Right End: (5") | 5ENR* | | | | | |
| Left End: (5") | 5ENL* | | | | | |
| Seamer: 2 per pack with 1 oz. SeamerMate® (Available in 5" only) | 25008 * | | | | | |
| Hidden Hanger with Hex Head Screw: (5") | 210121 | | | | | |
| Hidden Hanger with Roof Strap: 4 pack, nails included. Use when no Fascia Board available (5" only) | 21030PK | | | | | |
| Unpainted Outlet: (2"x3")*** | 21051 | | | | | |
| "A" Style Elbow: (2"x3") | 3AE* | | | | | |
| "B" Style Elbow: (2"x3") | 3BE* | | | | | |
| Downspout Bands | DPB* | | | | | |
| SeamerMate® 10 oz. Cartridge | 85148 or 85150** | | | | | |
| Sheet Metal Screws: 8 Per Pack | 85354* | | | | | |
| Touch-Up Paint: 12 oz. can, 12 Per Carton | 13TUP* | | | | | |

| 6" Gutter System | |
|---|--------|
| Gutter: Sold 10' sections (6") | 44002* |
| Downspout: 10' (3"x4") | 44011* |
| Inside Strip Miter: (6") | 6ISM* |
| Outside Strip Miter: (6") | 6OSM* |
| Right End: (6") | 6ENR* |
| Left End: (6") | 6ENL* |
| Hidden Hanger with Hex Head Screw: (6") | 47814 |
| Unpainted Outlet: (3"x4") | 47251 |
| "A" Style Elbow: (3"x4") | 4AE* |
| "B" Style Elbow: (3"x4") | 4BE* |
| Downspout Bands | DPB* |
| SeamerMate® 10 oz. Cartridge | 85148 |
| Sheet Metal Screws: 8 Per Pack | 85354* |
| Touch-Up Paint: 12 oz. can, 12 Per Carton | 13TUP* |

Important Notes:

Use the Color Designation below to indicate prefered color:

Allow two week lead time

10' Gutter Sections available only

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems" End with Drop not available in this program

***21051 Unpainted Outlets are not visible after installation

6" Seamer not available. Installation requires overlap of gutter, screw, and seal with SeamerMate®

Color Fandecks Available



30° White 010 or 30W 80° White 020 or 80W Alcoa Musket Brown **AMB** Almond 069 or AL **AMP Dark Bronze ADB** Black 025 or BL 230 or LI Bone Linen Dark Bronze 051 or DBZ 217 or GG Grecian Green Herringbone 220 or HE Hertiage Cream 027 or HC

| Light Maple | 028 or LM |
|------------------|-----------|
| Musket Brown | 059 or MB |
| Natural Clay | 790 or NC |
| Pearl Gray | 053 or PG |
| Pebblestone Clay | PB |
| Red | 221 or RE |
| Royal Brown | 015 or RB |
| Savannah Wicker | 460 or SW |
| Terra Bronze | 200 or BZ |
| Tuxedo Gray | 056 or TG |
| | |





K Style Aluminum Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Boof Prainage Systems"

| N Style Aluli | ninum Gutter | Purchasing Your Roof Drainage Systems" | | | | | |
|--|--|--|------------------|--------------|--------------|----------------------------|----------------|
| | Description | Carton Qty | White 30° | Brown | Clay | High Gloss White 80° | Royal Brown |
| | Straight Back Gutter **10' | 40 | 26006 | 2400619 | 2400644 | | |
| The second second | 5" .0185" 5" .0255" | 10 10 | 26006 | 2400619 | 2400644 | - | - |
| Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is | 5" .0305" | 10 | 26003 | - | - | - | - |
| | 6" .0255" | 5 | 46002 | - | - | - | - |
| | Hem Back Gutter **10' 5" .0255" | 8 | 26004 | _ | _ | - | _ |
| | 5" .027" | 5 | - | - | - | K10HG5 | K10BR5 |
| | 5" .032" | 10 | - | - | - | K10325 | K10B35 |
| | 6" .032" | 5 | - | - | - | K10326 | K10BR6 |
| | Miter, Inside 5" | 20 | - | - | - | 5INM80W | 5INMRB |
| | 5" | 10 | 27201 | 2520119 | 2500144 | - | - |
| | 6" | 10 | 47001 | - | - | 6INM80W | 6INMRB |
| | Miter, Outside 5" | 20 | | | | 5OTM80W | 5OTMRB |
| | 5 5" | 10 | - 27202 | - 2520219 | - 2500244 | - | OUTWIND - |
| | 6" | 10 | 47002 | - | - | - | - |
| | 6" | 20 | - | - | - | 60TM80W | 6OTMRB |
| Mark. | Strip Miter, Inside 5" | 20 | _ | - | - | 5ISM80W | 5ISMRB |
| and the same | 6" | 20 | - | - | - | 6ISM80W | 6ISMRB |
| | Bay Strip Miter, Inside 5" | 20 | - | _ | - | 5ISMBG80W | _ |
| | 6" | 20 | - | - | - | 6ISMBG80W | - |
| - | Strip Miter, Outside | | | | | | |
| | 5" 6" | 20 20 | - | - | | 50SM80W 60SM80W | |
| | Bay Strip Miter, Outside | 20 | - | - | - | OUSIVIOUVV | OUSIVIKE |
| | 5" | 20 | - | - | - | 5OSMBGS80W | - |
| | 6" | 20 | - | - | - | 6OSMB80W | - |
| 2x3 drop | End w/Drop 5" | 12 | 27010 | 2501010 | 2501044 | | |
| 2x3 drop | 2" x 3" Drop 2" x 3" Drop | 20 | 27010 - | 2501019 | 2501044 | - KEPHG5 | - KEPBR5 |
| | 3" x 4" Drop* | 12 | 27080* | 2508019* | - | - | - |
| 3x4 drop | End w/Drop 6" | 10 | 47000# | | | | |
| (assembly required) | 3" x 4" Drop* *Includes two pieces. Assembly requi | 10 red. | 47080* | - | - | - | - |
| | Left End | | | | | | |
| | 5" 5" | 50 | 27005 | - | - | 5ENL80W | 5ENLRB |
| | 5" 6" | 15 50 | 27205 47005 | 2520519 | 2500544 | - 6ENL80W | - 6ENLRB |
| | | | 1, 500 | | | 32.120011 | JEHLEND |
| | Right End 5" | 50 | 27006 | _ | _ | 5ENR80W | 5ENRRB |
| | 5" | 15 | 27206 | 2520619 | 2500644 | - | - |
| | 6" | 50 | 47006 | - | - | 6ENR80W | 6ENRRB |
| | Connector | 5 0 | | | | KO 11105 | KO IDDE |
| | 5" 5" | 50 30 | - 27209 | - 2520919 | - 2500944 | KSJHG5 | KSJBR5 |
| | 5 | 30 | 27203 | 2320313 | 2300344 | _ | |
| | Seamer with 1 oz. SeamerMate® | 05 | 07000 | 0500010 | 0500011 | | |
| | 5", 2/bag 6", 2/bag | 25 25 | 27008 4700825 | 2500819 | 2500844 | - | - |
| Company Company | ∪ , <i>≥/</i> Day | 20 | 7700020 | - | - | _ | - |
| William II | | | | | | | |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches. **Available in longer lengths.





K Style Aluminum Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| | Description | Carton Qty | Unpainted | White 30° | Brown | Clay | High Gloss White 80° | Royal Brown |
|---------|---|---------------|------------------|--------------|---------------|--------------|----------------------------|----------------|
| | Hidden Hanger w/Screw | | | | | | | |
| | 5" - Aluminum | 100 | 210121 | - | - | - | - | - |
| | 5" - Aluminum | 250 | 21812 | - | - | - | - | - |
| | | | | | | | | |
| | | | | | | | | |
| | See pages 19-22 for more | | | | | | | |
| | hanger choices. | | | | | | | |
| 4.4 | Gutter Screws and Ferrules 10/Pack | | | | 000 1710711 | | | |
| | 7" - Galvanized | 25 pks | - | 33047PK | 3304719PK | - | - | - |
| | Gutter Screws only Bulk 7" - Galvanized | 250 | | 33246 | | | | |
| | 7 - Galvariizeu | 250 | - | 33240 | - | - | - | - |
| | See pages 19-22 for more | | | | | | | |
| • | hanger choices. | | | | | | | |
| | Downspout 10' Square Corrugated | 1 | | | | | | |
| | 2" x 3" .0145" | 10 | DSSCPMF3 | | 2401019 | 2401044 | - | - |
| | 2" x 3" .0175" | 10 | - | 26011 | 2401119 | - | - | - |
| | 2" x 3" .019" | 10 | - | - | - | - | 24019020 | 240190 |
| | 2" x 3" .024" | 10 | - | DSSC24H3 | | - | - | - |
| | 3" x 3" .024" | 10 | - | L4061 | L4161 | - | - | - |
| | 3" x 4" .0175" | 10 | - | 46011 | 4401119 | - | - | - |
| | 3" x 4" .024" | 10 | DSSCPMF4 | - | - | - | DS4102480W | DS41024 |
| | Downspout Extension 15" | 0.4 | | 07075 | 0507540 | 0507544 | | |
| | 2" x 3" | 24 | - | 27075 | 2507519 | 2507544 | - | - |
| | 3" x 4" | 14 | - | 47075 | 4507519 | - | - | - |
| | Downspout Band • Fits 2" x 3" and 3". | v 4" dow | nenoute | | | | | |
| | Bownspout Bund This 2 x 3 and 3 . | 200 | - | 27229 | 2522919 | _ | - | _ |
| | | 100 | - | - | - | 2502944 | DPB80W | DPBR |
| | Front Elbow "A" (75 degree) Squar | re Corri | ugated | | | | | |
| | 2" x 3" | 30 | j - | 27064 | - | - | 3AE80W | 3AER |
| | 2" x 3" | 15 | - | 27264 | 2526419 | 2506444 | - | - |
| | 3" x 3" | 10 | - | L4066 | L4166 | - | - | - |
| 113 | 3" x 4" | 10 | - | 47264 | 4526419 | - | - | - |
| | 3" x 4" | 15 | - | - | - | - | 4AE80W | - |
| | 3" x 4" | 15 | - | - | - | - | - | 4AER |
| | Front Elbow "A" (90 degree) Squar | re Corri | ugated | | | | | |
| | 2" x 3" | 30 | - | - | - | - | 3AES80W90 | |
| | 3" x 4" | 15 | - | - | - | | 4AES80W90 | 4AESRE |
| | Front Elbow "A" (60 degree) Squar | | ıgated | | | | | |
| | 2" x 3" | 30 | - | - | - | - | 3AES80W60 | |
| | 3" x 4" | 30 | - | - | - | - | 4AES80W60 | 4AESRE |
| | Side Elbow "B" (75 degree) Square | | gated | 27065 | | | 200000 | 2000 |
| | 2" x 3" | 30 | - | 27065 | 2526540 | - 2506544 | 3BE80W | 3BER |
| 1 31111 | 2" x 3" | 15 | - | 27265 | 2526519 | ∠500544 | 4DE00\\\ | 4PED |
| 311111 | 3" x 4" 3" x 4" | 15 10 | - | - 47265 | - 4526519 | - | 4BE80W | 4BER |
| 3/1/11 | Side Elbow "B" (90 degree) Square | | natod | 41200 | +520519 | - | - | |
| | 2" x 3" | 30 | yateu | | _ | | 3BES80W90 | 3BESRE |
| | 2 x 3 3" x 4" | 30 | _ | - | - | - | 4BES80W90 | |
| | Side Elbow "B" (60 degree) Square | | nated | - | | _ | 1220001100 | .520112 |
| | 2" x 3" | 30 | _ | _ | _ | _ | 3BES80W60 | 3BESRE |
| | 3" x 4" | 30 | _ | _ | _ | _ | 4BES80W60 | |
| | Vinyl Transition Elbow • Transitions fr | | tyle to "B" styl | e • Can he u | sed with meta | | | |
| M | 2" x 3" | 30 | - Styl | 37064 | - | | - | _ |
| New ? | 3" x 4" | 12 | - | 37065 | - | - | - | _ |
| roduct | | | | | | | | |
| New | 3" x 3" Downspout System - items l | listed al | bove and O | utlet on pag | ge 23 | | | |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is \pm .002 inches.







Half Round Aluminum Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| naii Kuuliu | Aluminum Gutter | Purch | asing Your Roof D | rainage Systems" | | |
|---------------------------------------|--|-----------------------|----------------------|------------------|-------------------------|------------------|
| | Description | Carton Qty | Unpainted | White 30° | High Gloss White 80° | Royal Brown |
| | Single Bead **10' | | | | | |
| | 5" .027" | 10 | - | - | L10HG5 | L10BR5 |
| 8 | 5" .032" | 10 | - | - | L10325 | L10B35 |
| | 6" .032" | 10 | - | - | L10HG6 | L10BR6 |
| | Miter, Inside | | | | | |
| THE REAL PROPERTY. | 5" ´ | 20 | - | - | LISHG5 | LISBA5 |
| | 6" | 20 | - | - | LISHG6 | LISBA6 |
| | Miter, Outside | 00 | | | 1.001105 | 1.00045 |
| | 6" | 20 20 | - | - | LOSHG5 LOSHG6 | LOSBA5 LOSBA6 |
| | End w/Outlet | | | | | |
| | 5" | 20 | - | - | DEPHG5 | DEPBA5 |
| | "B" Wide Flange Outlet | | | | | |
| T | 3" - Aluminum 4" - Aluminum | 50 50 | - | - | WBOHG3 WBOHG4 | WBOBA3 WBOBA4 |
| | "B" Outlet | | | | | |
| | 3" - Aluminum | 50 | - | - | RBOHG3 | RBOBA3 |
| | 4" - Aluminum | 50 | = | - | RBOHG4 | RBOBA4 |
| | End 5" | 50 | | | CENHG5 | CENBA5 |
| | 6" | 50 | - | - | CENHG5 CENHG6 | CENBA6 |
| | Connector | 50 | | | 0011105 | OONDAS |
| | 5" 6" | 50 50 | - | - | SCNHG5 SCNHG6 | SCNBA5 SCNBA6 |
| | | | - | - | SCNIIGO | SCINDAO |
| | #10 Combination Circle & Shank w 5" - Aluminum | / Spring 50 | Clip | | CBCHG5 | CBCBA5 |
| | 6" - Aluminum | 50 | - | - | CBCHG6 | CBCBA5 |
| , , , , , , , , , , , , , , , , , , , | Spring Clip for #10 Combination H | | - | - | OBOTIOO | ODODATO |
| | One Size - Aluminum | 50 | - | - | SPCLWA | SPCLBA |
| | See pages 19-22 for more hanger choices. | | | | 0. 02 | 0. 0 <u>1</u> 2. |
| À △ | Shank for Adjustable Pitch Rafters | | | | | |
| A AND | #30 - Aluminum | 50 | - | - | SHHG30 | SHBA30 |
| | See pages 19-22 for more hanger choices. | | | | | |
| | Downspout 10' Plain Round | 40 | | DODDDOMO | DODDDIIO | Dendada |
| | 3" .019 ["] 3" .024" | 10 | DSDDDME3 | DSPRPSW3 | DSPRPHG3 | DSPRPBR3 |
| | 4" .019" | 10 10 | DSPRPMF3 DSPRPMF4 | DSPRPSW4 | DSPRPHG4 | DSPRPBR4 |
| | 4" .019 4" .024" | 10 | DSPRPMF4 | - | DSPRPHG4 DSPRPHG4 | DSPRPBR4 |
| | | | | | | |
| | Downspout 10' Round Corrugated 3" .019" Individually UPC'd | 10 | - | - | 46026 | - |
| | 3" .019" | 10 | - | - | DSRCPHG3 | DSRCPBR3 |
| | 4" .024" Individually UPC'd | 10 | - | - | 46018 | - |
| | 4" .024" | 10 | - | - | DSRCPHG4 | DSRCPBR4 |
| | | | | | | |



Half Round Aluminum Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| | Pulchasing Your Rooi Drainage Systems | | | | | | |
|-------|---------------------------------------|---------------|--------------------------|-------------------------|----------------|--|--|
| | Description | Carton Qty | wille 30 | High Gloss White 80° | Royal Brown | | |
| | Elbow (75 degree) Plain Round (A | Iso avail | able in 90, 60, 45 & 30 | degrees) | | | |
| | 3" .019" | 30 | _ | PR3HG3 | PR3BR3 | | |
| | 4" .024" | 30 | - | PR3HG4 | PR3BR4 | | |
| | Elbow (75 degree) Round Corruga | ted (Als | o available in 90, 60, 4 | 5 & 30 degrees) | | | |
| | 3" .019" | 30 | - ' | RC3HG3 | RC3BR3 | | |
| 100 M | 3" .019" | 15 | - | 473741 | - | | |
| | 4" .024" | 8 | - | 470781 | - | | |
| | 4" .024" | 30 | - | RC3HG4 | RC3BR4 | | |

K Style Galvanized Gutter

| | Description | Carton Qty | White 30° | Brown | Unpainted |
|--|-------------------------------------|---------------|-----------|---------|-----------|
| | Gutter **10' | | | | |
| | 4" 32 ga. | 10 | 18007 | 1800719 | 14007 |
| | 5" 32 ga. 5" 30 ga. | 10 | 32007 | 3200719 | 28008 |
| | 5" 30 ga. | 10 | - | - | 28007 |
| V | | | | | |
| | Miter, Inside | | | | |
| | 4" | 10 | 19201 | 1920119 | 15201 |
| | 5" | 10 | 33201 | 3320119 | 29201 |
| ~ 111 | Miter, Outside | | | | |
| | 4" | 10 | 19202 | 1920219 | 15202 |
| | 5" | 10 | 33202 | 3320219 | 29202 |
| | End w/Drop | † | | | |
| | 4" | 12 | 19010 | 1901019 | 15010 |
| | 4" 5" | 12 | 33010 | 3301019 | 29010 |
| | Left End | | | | |
| | 4" 28 ga. | 50 | 19005 | - | - |
| | 4" 28 ga. 5" 28 ga. | 15 | - | 1920519 | 15205 |
| | 5" 28 ga. | 50 | 33005 | - | - |
| | 5" 28 ga. | | - | 3320519 | 29205 |
| | Right End | | | | |
| | 4" 28 ga. 4" 28 ga. 5" 28 ga. | 50 | 19006 | - | - |
| The state of the s | 4" 28 ga. | 15 | - | 1920619 | 15206 |
| | 5" 28 ga. | 50 | 33006 | - | |
| | 5" 28 ga. | 15 | - | 3320619 | 29206 |
| THEFT | Connector | | | | |
| | 4" | 30 | 19209 | 1920919 | 15209 |
| | 5" | 30 | 33209 | 3320919 | 29209 |
| | Seamer with 1 oz. SeamerMate® | | | | |
| 100 | 4" | 25 | 19008 | 1900819 | 15008 |
| | 5" | 25 | 33008 | 3300819 | 29008 |
| | | | | | |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches. **Available in longer lengths.







K Style Galvanized Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before

| | Description | Carton Qty | White 30° | Brown | Unpainted |
|------------|--|-------------------|-------------------------|-----------------------------|-----------|
| | Snap Lok Bracket (Call for infor | mation on top | bars, snap straps, a | ind cross bars) | |
| | 5" Bulk - Galvanized | 50 | 33022 | 3302219 | 29022 |
| | See pages 19-22 for more hanger choices. | | | | |
| | Fascia Bracket, 4/pack | | | | |
| 200 | 5" - Galvanized | 12 pks | 33020PK | 3302019PK | 29020PK |
| | 4" - Galvanized | 12 pks | 19020 | 1902019 | 15020 |
| Mr. | See pages 19-22 for more hanger choices. | | | | |
| | Downspout 10' Square Corruga | ated | | | |
| | 2" x 2" 26 ga. | 10 | - | - | DSSCP262 |
| | 2" x 3" 32 ga. | 10 | 32014 | 3201419 | 28014 |
| Milli | 2" x 3" 30 ga. | 10 | _ | _ | 28017 |
| | 3" x 4" 30 ga. | 10 | 50014 | - | 48014 |
| E-\$1111E1 | Downspout Extension 15" | ., | 00011 | | 10011 |
| 1:4111111 | 2"x3" 32 ga. | 24 | 33075 | 3307519 | _ |
| | 2 x0 02 ga. | | 00070 | 333.5.5 | |
| <u> </u> | Downspout Band • Fits 2" x 3" and | | outs | | |
| | | 200 | 33229 | 3322919 | - |
| | | 100 | - | - | 29029 |
| | Front "A" Elbow (75 degree) So | quare Corruga | ted (Also available | in 90, 60, 45 & 30 degr | ees) |
| | 2" x 3" | 30 | 33064 | - | - |
| | 2" x 3" | 30 | - | - | SA63P3 |
| 100 | 2" x 3" | 15 | - | 3326419 | 29264 |
| | 3" x 4" | 30 | - | - | SA63P4 |
| | 3" x 4" | 20 | 51064 | - | 49064 |
| A TO | Side "B" Elbow (75 degree) Squ | uare Corrugat | ed (Also available i | in 90, 60, 45 & 30 degre | es) |
| MIL WA | 2" x 3" | 30 | 33065 | - | - |
| | 2" x 3" | 30 | - | - | SB63P3 |
| | 2" x 3" | 15 | - | 3326519 | 29265 |
| | 3" x 4" | 20 | 51065 | - | 49065 |
| | 3" x 4" | 30 | - | - | SB63P4 |
| | Vinyl Transition Elbow • Transitio | ns from "A" style | to "B" style • Can be u | sed with metal and vinyl gu | |
| | 2" x 3" | 30 | 37064 | | |
| | 3" x 4" | 12 | 37065 | _ | _ |
| TIAL X | ~ A 1 | '- | 0,000 | | |

Half Round Galvanized Gutter

| | Description | Carton Qty | Unpainted |
|-------------------------------------|----------------------|---------------|-----------|
| | 5" Single Bead **10' | | |
| | 26 ga. | 5 | L10265 |
| THE R. P. LEWIS CO., LANSING, MICH. | 28 ga. | 10 | L10285 |
| | 6" Single Bead **10' | | |
| | 26 ga. | 10 | L10266BX |
| _ | Miter, Inside | | |
| | 5" | 20 | LIS265 |
| | 6" | 20 | LIS266 |
| ~ | Miter, Outside | | |
| | 5" | 20 | LOS265 |
| AT STATE OF | 6" | 20 | LOS266 |



Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches. **Available in longer lengths.





Half Round Galvanized Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| TIAII NUUIIU | Galvallized Guller | Purchasing Your Roof Drainage Systems" | | | |
|--|---|--|--|--|--|
| | Description | Pack Qty. | Unpainted | | |
| | End w/Outlet | | | | |
| | 5" 6" | 20 20 | DE2653 DE2664 | | |
| T | "B" Outlet, Wide Flange 3" | 50 | RBOMF3 | | |
| | WB Pop Rivet Style Outlet 3" | 50 | WBP263 | | |
| | "B" Style Outlet | | | | |
| | 3" | 50 | RBO263 | | |
| | 4" | 50 | RBO264 | | |
| | 5" | 25 | RBO265 | | |
| | 6" | 25 | RBO266 | | |
| | End | 50 | OFNOS | | |
| | 5" 28 ga. 6" 28 ga. | 50 50 | CEN265 CEN266 | | |
| | Connector | | | | |
| | 5" | 50 | SCN265 | | |
| | 6" #10 Combination Circle & Shank w | 50 (Spring | SCN266 | | |
| ~ | 5" - Galvanized | / Spring 50 | CCS105 | | |
| | 6" - Galvanized | 50 | CCS105 | | |
| | Spring Clip for #10 Combination H. One Size - Galvanized See pages 19-22 for more | | SPCLGL | | |
| | hanger choices. | | | | |
| | Rival Strap Hanger 5" - Galvanized | F0 | DIVOLE | | |
| | 6" - Galvanized 6" - Galvanized | 50 50 | RIVGL5 RIVGL6 | | |
| | See pages 19-22 for more hanger choices. | 50 | KIVGLO | | |
| | Downspout Plain Round | | | | |
| | 2" 26 ga. | 10 | 42016 | | |
| A STATE OF THE PARTY OF THE PAR | 2" 26 ga. | 5 5 | DSPRP262 | | |
| | 3" 26 ga. | | DSPRP263BX | | |
| W | 3" 28 ga. 4" 28 ga. | 5 5 | DSPRP283BX DSPRP284BX | | |
| | 4 26 ga. Downspout 10' Round Corrugated | J | DOF NF 204DA | | |
| | 2" 26 ga. | 5 | DSRCP262 | | |
| | 3" 26 ga. | 6 | 40016 | | |
| | 3" 28 ga. | 6 | DSRCP283 | | |
| | 4" 26 ga. | 5 | DSRCP264BX | | |
| | 4" 28 ga. | 5 | DSRCP284 | | |
| | Elbow (75 degree) Plain Round (Al | | lable in 90, 60, 45 & 30 degrees) | | |
| | 2" 26 ga. | 20 | PR63P2 | | |
| | 3" 26 ga. | 20 | PR63P3 | | |
| | 4" 26 ga. | 20 | PR63P4 | | |
| | Elbow (75 degree) Round Corrugat | ted (Als | so available in 90, 60, 45 & 30 degrees) | | |
| | 2" 26 ga. | 20 | RC63P2 | | |
| | 3" 26 ga. | 15 | 410651 | | |
| | 3" 26 ga. | 20 | RC63P3 | | |
| | 4" 26 ga. | 20 | RC63P4 | | |
| 0/40 | Downspout Band | | | | |
| | Round 2" | 100 | 43029 | | |
| | | | | | |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is $\pm .002$ inches.





Treedom Gray Copper ROOF DRAINAGE SYSTEMS

Durable, Attractive and Environmentally Friendly FreedomGray® Copper Half Round Gutter Systems Complement any Architectural Style!

- Environmentally friendly alternative to lead-coated copper
- **→** Attractive earth-tone gray finish
- **→** Durable & corrosion resistant
- **→** Revere copper substrate per ASTM B370
- ★ Easily cut, bent, formed and installed with same tools as used for copper
- **♦** Solders using readily available materials
- + 25 year warranty





Freedom Gray Copper ROOF DRAINAGE SYSTEMS



Copper Rain Chains

| | Description | Pack Qty. | Part No. |
|---|--|--------------|----------|
| W | | Qty. | |
| | Bell Cup Rain Chain 8.5 foot | 1 | 255052 |
| | Funnel Rain Chain 8.5 foot | 1 | 255020 |
| | | | |
| W | Lily Rain Chain 8.5 foot | 1 | 265005 |
| 8 | | | |
| | SunDrop Rain Chain 8.5 foot | 1 | 255302 |
| | | | 200002 |
| | Link Ring Rain Chain 8.5 foot | 1 | 235805 |
| | | | |





K Style Copper Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| K Style Cop | per dutter | Purch | asing Your Roof Dr | rainage Systems | 3" | |
|-------------------------------|--|--|--------------------|--|--|--|
| | Description | Carton Qty | Copper | 16 oz | | TIT |
| | Straight Back Gutter **10' | | | | | |
| | 5" | 5 | K10C | :P5 | The same | |
| | 6" | 5 | K10C | | | |
| _ | Bay Mitre, Inside | | | | | 1 |
| | 5" | 20 | KISC | :P5 | | The state of |
| A STATE OF THE REAL PROPERTY. | 6" | 20 | KISC | | | |
| | Bay Strip Mitre, Inside | | | | | |
| | 5" | 20 | 5ISM | BC | | |
| | 6" | 20 | 6ISM | | | |
| | Bay Mitre, Outside | | Olow | | 165 | |
| | 5" | 20 | KOSC | CP5 | | |
| | 6" | 20 | KOSC | | AND | The same of the sa |
| | Bay Strip Mitre, Outside | | 11000 | <u> </u> | A | - |
| | 5" | 20 | 5OSM | IBC | | Total Control |
| | 6" | 20 | 6OSM | | | |
| | K Oval Outlet with Lock-in | | 00011 | 100 | 7 | July 197 |
| | 2" | 50 | ОКОС | CP3 | Jan Jan | 1000 |
| 2000 | 3" | 50 | OKO | | 1 | |
| | | " | 3.100 | • | 16 | 10000 |
| | Left End | | | | OF STAN | Marie 1 |
| | 5" | 50 | ENLC | CP5 | 100 100 | 000 |
| | 6" | 50 | ENLC | | 1/2/20 | and the said |
| | | | | | 100 | 1236年 |
| | Right End | 1 | | | SALES CALL STATE | A STATE OF THE PARTY OF THE PAR |
| No. | 5" | 50 | ENRO | CP5 | | |
| | 6" | 50 | ENRO | | MUTTER | 11 T |
| | | i i | | | 011 | |
| | Connector | | | | 100111111 | |
| | 5" | 50 | KSJC | P5 | | |
| | | | | | The same of the sa | |
| | | | | | | |
| | | | | | | 9 1 |
| | K Hidden Hanger w/Screw (Straigh | nt Back) | | _ | | With the same of t |
| | 5" | 100 1 | HIDC | | | |
| | 6" | 75 | HIDC | 6S | | A STATE OF THE PARTY OF THE PAR |
| | | 1, , 1 | | | | W 200 |
| | See pages 19-22 for more hanger of | choices. | • | | S. CALL | (H) single to be |
| - | Premium K Fascia Hanger w/Cross | sbar | 5050 | .00 | | |
| | 5" | 50 | 5PFC | | | |
| 7 | 6" | 50 | 6PFC | CP | | Hell Miles |
| | | 1 1 | | | 100 | 10 |
| | See pages 19-22 for more hanger of | cnoices. | | | 1000000 | 10 |
| | Downspout Square Corrugated 2" x 3" | - | DSSCF | OCD2 | | 1 |
| N MILLI | 2" X 3" | 5 | | | | |
| \ \ \ \ \ \ | 3" x 4" | 5 | DSSCF | CP4 | | The state of the s |
| \ 1 111111 | | | | | | |
| | Downspout Plain Square | | | | 636 | |
| | 2" x 3" | 5 | PSCP2 | D3⊏V | | |
| | 3" x 4" | 5 | PSCP3 | | THE RESERVE | |
| W 1004 | 3 4 4 | | 1 301 3 |) 1 L/\ | THE REAL PROPERTY. | 8-B-10-10 |
| W. WA | | | | | 100 T 1001 | 2000 |
| | - | | 75 dograe | 00 dograd | 60 deares | 15 deares |
| | E A WANE !! O | , | 75 degree | 90 degree | 60 degree | 45 degree |
| | Front "A" Elbow Square Corrugate | ed | 040000 | 044650 | 040050 | 044050 |
| | 2" x 3" | 10 | SA3CP3 | SA4CP3 | SA2CP3 | SA1CP3 |
| 1 | 3" x 4" | 10 | SA3CP4 | SA4CP4 | SA2CP4 | SA1CP4 |
| 100 | | | | | | |
| | Side ((D)) Filhous Occasion Octation (1) | | | | - | |
| | Side "B" Elbow Square Corrugate | 10 | CDACDA | 004000 | CDCCDC | 004000 |
| | 2" x 3" | 10 10 | SB3CP3 | SB4CP3 | SB2CP3 | SB1CP3 |
| | 3" x 4" | 10 | SB3CP4 | SB4CP4 | SB2CP4 | SB1CP4 |
| | | | | | | |
| | | | | | <u> </u> | |



Half Round Copper Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| | Description | Carton Qty | Coppe | r 16 oz | | 1 |
|---|---|----------------|----------------------------|-----------------------|------------------|----------------------------|
| | Single Bead **10' 5" 6" | 5 5 | L10C L10 | P5EA CP6 | 4 | 1 |
| | Double Bead **10' 5" 6" | 5 5 | L10 L10 | DC5 DC6 | | 1 |
| | Mitre, Inside 5" 6" | 20 20 | LIS(| CP5 CP6 | 1 | 17/7 |
| | Mitre, Outside 5" 6" | 20 20 | | CP5 CP6 | | |
| T | End w/Drop 5" | 20 | DEC | CP53 | | |
| | "B" Outlet 3" 4" | 50 50 | | OCP3 OCP4 | | |
| | End 5" 6" | 50 50 | | ICP5 ICP6 | | |
| | Connector 5" 6" | 50 50 | SCN | ICP5 ICP6 | Filippin | |
| | #10 Combination Circle & Shank w 5" 6" See pages 19-22 for more hanger o | 50 50 | CCC | C105 C106 | | |
| | Rival Strap Hanger 5" 6" See pages 19-22 for more hanger | 50 50 | RIV RIV | CP5 CP6 | M | |
| | Downspout Plain Round 2" 3" 4" | 5 5 5 | DSPR DSPR | PCP2 PCP3 PCP4 | | |
| | Downspout Round Corrugated 3" 4" | 5 5 | DSRC DSRC | PCP3 PCP4 | | |
| | | | 75 degree | 90 degree | 60 degree | 45 degree |
| | Elbow Plain Round 2" 3" 4" | 20 10 10 | PR3CP2 PR3CP3 PR3CP4 | PR4CP2 PR4CP3 - | - PR2CP3 - | PR1CP2 PR1CP3 PR1CP4 |
| | Elbow Round Corrugated 3" 4" | 10 10 | RC3CP3 RC3CP4 | RC4CP3 - | RC2CP3 - | RC1CP3 - |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches. **Available in longer lengths.





Traditional Style Vinyl Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| Traultionar | Style vinyl Gutter | Purch | asing Your Roof Dr | rainage Systems" | |
|-------------|--|---------------|--------------------|----------------------|----|
| | Description | Carton Qty | White | Brown | |
| | Gutter 10' 5" | 8 | M0573 | M1573 | |
| | Inside Corner | 4 | M0504 | M1504 | AF |
| * | Outside Corner | 4 | M0503 | M1503 | |
| | End w/ Outlet 2" x 3" Outlet 2" x 3" Outlet 3" x 4" Outlet | 6 | M0506-6 M0706 | M1506 - - - | |
| | End (Pair) | 14 | M0611 | M1611 | |
| | Connector 2 pc | 50 | M0608 | M1608 | |
| | Hidden Hook 1 pc | 200 | M0622B | M1622B | |
| | Hidden Hook 2 pc | 50 | M0521 | M1521 | |
| | Downspout 10' 2" × 3" 3" × 4" | 6 | M0593 M0793 | M1593 - | |
| New Product | Downspout Extension 15" 2" x 3" 3" x 4" | 9 5 | M0594 M0794 | - | |



Traditional Style Vinyl Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| | Otyro Tillyr Outtor | Purchasing Your Roof Drainage Systems" | | | | |
|-------------|--|--|---|---------------------------------|--|--|
| | Description | Carton Qty | White | Brown | | |
| | Connector 2" x 3" 3" x 4" | 20 16 | M0623 M0723 | M1623 - | | |
| | Diverter | 20 | M0642 | M1642 | | |
| | Downspout Band ◆ Plastic bands for 2" x 3" - Plastic 3" x 4" - Plastic | use with 1 60 24 | metal or vinyl downspouts M0634 39029 | M1634 3902919 | | |
| | "A" Elbow 2" x 3" 2" x 3" 3" x 4" | 20 24 | M0627 M0727 | M1627 - | | |
| | "B" Elbow 2" x 3" 3" x 4" | 20 10 | M0628 M0728 | M1628 - | | |
| New Product | Transition Elbow • Transitions from "A 2" × 3" 3" × 4" | " style to " 30 12 | B" style • Can be used with metal and 37064 37065 | vinyl gutter systems. - - | | |

Contemporary Style Vinyl Gutter

| Description | Carton Qty | White | Brown |
|---------------------------|---------------|-------|-------|
| Gutter 10' | | | |
| 4" | 8 | T0473 | T1473 |
| 5" | 8 | T0573 | T1573 |
| Vinyl Corner Contemporary | | | |
| 4" | 10 | T0403 | T1403 |
| 5" | 10 | T0503 | T1503 |
| End w/Outlet | | | |
| 4" 5" | 10 | T0409 | T1409 |
| 5" | 10 | T0509 | T1509 |
| Center Outlet | | | |
| 4" | 10 | T0406 | T1406 |
| 5" | 10 | T0506 | T1506 |

Colors shown are for reference only.



Contemporary Style Vinyl Gutter

See page A1 in the Appendix for "Gutter Facts You Should Know Before Purchasing Your Roof Drainage Systems"

| Contempora | ary Style vinyl Gut | ter | Purchasing Your F | Roof Drainage Sys | tems" |
|------------|--|----------------|----------------------------|-------------------|-------|
| | Description | Carton Qty | White | Brown | |
| | End 4" 5" | 20 20 | T0411 T0511 | T1411 T1511 | |
| | Connector 4" 5" | 25 25 | T0405 T0505 | T1405 T1505 | Jun 1 |
| | Hidden Hook 5" | 50 | T0520 | T1520 | |
| , | Hidden Hook 2 pc. 4" | 50 | T0421 | T1421 | |
| J | Exterior Hook 4" 5" | 50 50 | T0419 T0519 | T1419 T1519 | |
| | Gutter Hanger Steel Roof Rafter (for Unpainted | or house 50 | es with no fascia b L32 | ooard) 250 | |
| | 2" Square Downspout 10' | 6 | T0583 | T1583 | |
| | 2" Square Downspout Connector | 10 | T0523 | T1523 | |
| | 2" Square Diverter | 20 | T0642 | T1642 | |
| ~ | 2" Square Downspout Clip | 30 | T0534 | T1534 | |
| | Square Elbow | 20 | T0525 | T1525 | |





Hangers - K Style

See page A4 in the Appendix for information on popular hanger choices.

| | Description | Carton Qty | White 30° | Brown | High Gloss White 80° | Royal Brown | Unpainted | Copper |
|--------------|--|-------------------------|------------------------|---------------------------|-------------------------|----------------|------------------|--------|
| | #40 K Hanger w/Strap | | | | | | | |
| M | 5" - Aluminum | 50 | - | _ | 40KWA5 | 40BRA5 | _ | - |
| | 6" - Aluminum | 50 | _ | _ | 40KWA6 | 40BRA6 | _ | _ |
| | 5" - Galvanized | 50 | 40KGL5 | _ | - | - | _ | - |
| | 6" - Galvanized | 50 | 40KGL6 | _ | _ | _ | _ | _ |
| | 5" - Copper | 50 | - - | _ | _ | _ | | 40KCP5 |
| | 6" - Copper | 50 | _ | _ | - | _ | _ | 40KCP6 |
| | #41 K Hanger w/Strap | 50 | - | - | - | - | - | 40NCF0 |
| | 5" - Aluminum | 50 | | | 41KWA5 | 41BRA5 | | |
| | 6" - Aluminum | 50 | - - | - | | | - | - |
| # / | | 50 | | - | 41KWA6 | 41BRA6 | - | - |
| | 5" - Copper | | - | - | - | - | - | 41KCP5 |
| | 6" - Copper | 50 | - | - | - | - | - | 41KCP6 |
| 30 | Premium K Fascia Hanger w | | | | | | | |
| | 5" - Aluminum | 50 | - | - | 5PFHGC | 5PFBRC | - | |
| | 6" - Aluminum | 50 | - | - | 6PFHGC | 6PFBRC | - | |
| | 5" - Copper | 50 | - | - | - | - | - | 5PFCCP |
| | 6" - Copper | 50 | - | - | - | - | - | 6PFCCP |
| | Fascia Strap Hanger | | | | | | | |
| | 5" - Aluminum | 100 | - | - | - | - | 21028 | - |
| 4 | Fascia Bracket | | | | | | | |
| | 5", 4/pack - Aluminum | 12 pks | 25020PK | 2502019 | - | - | - | - |
| | Fascia Bracket, 4/pack | | | | | | | |
| DA. | 5" - Galvanized | 12 pks | 33020PK | 3302019PK | - | - | 29020PK | - |
| | 4" - Galvanized | 12 pks | 19020 | 1902019 | - | - | 15020 | - |
| | Snap Lok Bracket (Call for in 5" Bulk - Galvanized | formatio 50 | n on top bars 33022 | , snap straps, 3302219 | and cross bar | s) - | 29022 | - |
| | Snap Lok Bracket (Call for in | formatio | n on ton hara | anan atrana | and areas har | 2) | | |
| Mark Control | 5" Bulk - Aluminum | | | | and cross bar | l ′ | | |
| 0 0 | | 50 | 25022 | 2502219 | - | - | - | - |
| 1 | 5", 4/pack - Aluminum | 12 pks | 25024 | 2502419 | - | - | - | - |
| | Hidden Hanger w/Screw | | | | | | | |
| A | 5" - Aluminum | 100 | - | - | - | - | 210121 | - |
| | 5" - Aluminum | 250 | - | - | - | - | 21812 | - |
| | 4" - Galvanized | 125 | - | - | - | - | 150121 | - |
| | K Hidden Hanger w/Screw (I | | :k) | | | | | |
| / \ | 5" - Aluminum | 100 | - | - | - | - | HID5SH | - |
| | 6" - Aluminum | 75 | - | - | - | - | HID6SH | - |
| | K Hidden Hanger w/Screw (| | Back) | | | | | |
| | 5" - Aluminum | 100 | - | - | - | - | HID5S | - |
| 1- | 6" - Aluminum | 75 | - | - | - | - | HID6S | - |
| | 6" - Aluminum | 50 | - | - | - | - | 47814 | - |
| | 5" - Copper | 100 | - | - | - | - | - | HIDC5S |
| | 6" - Copper | 75 | - | - | - | - | - | HIDC6S |
| | | | | L | | | | |
| | Hidden Hanger | | | | | | | |
| 4 | <i>Hidden Hanger</i> 5", 10/bag - Aluminum | 25 bags | - | - | - | - | 21016PK | - |
| | 5", 10/bag - Āluminum | | | - - | - | - | 21016PK 21018 | - |
| | Hidden Hanger 5", 10/bag - Aluminum 5", 50/bag - Aluminum 6" Bulk - Aluminum | 25 bags 5 bags 50 | | - - - | - - - | - - | | - - |





Hangers - K Style See page A4 in the Appendix for information on popular hanger choices.

| runge | 3 - K Style | | | | | | | | |
|----------|--------------------------------|---------------|--------------|------------|---------|----------------------------|----------------|-----------|-------------|
| | Description | Carton Qty | White 30° | Brown | Clay | High Gloss White 80° | Royal Brown | Unpainted | Copper |
| <u> </u> | K Hidden Hanger Straight or | Hem R | eck | | | | | | |
| | 5" - Aluminum | 100 | - | | | | | HHMF-5-U | |
| | 6" - Aluminum | 100 | - | - | - | - | - | HHMF-6 | - |
| | Hidden Hanger w/Roof Strap | | | | | | | | |
| | 5", 4/pack - Aluminum | 15 bags | | | | | | 21030PK | |
| | 5 , 4/pack - Aluminum | | - | - | - | - | - | | - |
| | 4", 4/pack - Galvanized | 15 bags | - | - | - | - | - | 15030 | - |
| | | | | | | | | | |
| | FF Combo Hanger | | | | | | | | |
| | 5" - Aluminum | 100 | - | - | - | - | - | 21027 | - |
| | Strap Hanger | | | | | | | | |
| <u> </u> | 5" - Galvanized | 100 | - | - | - | - | - | 29023 | _ |
| | | | | | | | | | |
| | K Wrap Around Hanger | | | | | | | | |
| | 5" - Aluminum | 50 | - | - | - | KWHWA5 | KWHBR5 | - | - |
| | 6" - Aluminum | 50 | - | - | - | KWHWA6 | KWHBR6 | - | - |
| | 5" - Copper | 50 | - | - | - | - | - | - | KWHCP5 |
| ~ | 6" - Copper | 50 | _ | - | - | _ | _ | _ | KWHCP6 |
| | с серре. | | | | | | | | KWIIOI 0 |
| | Spikes & Ferrules 10/packs Al | luminur | n | | | | | | |
| | 7" Spikes & 5" Ferrules | 25 pks | 25043 | 2504319 | 2504344 | | | | |
| | | 20 pks | | 2004319 | 2304344 | - | - | - | - |
| | 8" Spikes & 6" Ferrules | 16 pks | 4504416 | - | - | - | - | - | - |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 4 | Spikes & Ferrules 10/packs G | alvanize | ed | | | | | | |
| | 7" Spikes & 5" Ferrules | 25 pks | 33044 | 3304419 | - | - | - | 29044 | - |
| | 7" Spikes & 4" Ferrules | 25 pks | 19044 | 1904419 | - | - | - | 15044 | - |
| | · | - 1 | | | | | | | |
| , | | | | | | | | | |
| | | | | | | | | | |
| | Gutter Screws and Ferrules 10/ | Dack | | | | | | | |
| 40 | | 12 pks | 2204701/ | 3304719PK | | | | | |
| | 7" - Galvanized | 12 pks | 33047PK | 33047 19PK | - | - | - | - | - |
| | Gutter Screws only Bulk | 050 | 00040 | | | | | | |
| | 7" - Galvanized | 250 | 33246 | - | - | - | - | - | - |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | Spikes only | | | | | | | | |
| 11 | 7" Bulk - Aluminum | 250 | 25040 | 2504019 | - | - | - | - | - |
| | 7" Bulk - Aluminum | 500 | - | - | - | SPKWA7 | SPKBR7 | - | _ |
| | 8" Bulk - Aluminum | 250 | 25046 | - | _ | | - | _ | _ |
| | 8" Bulk - Aluminum | 500 | | _ | _ | SPKWA8 | SPKBR8 | _ | _ |
| | 7" Bulk - Galvanized | 250 | 33040 | 3304019 | - | OI IXVAO | CI INDINO | 29040 | _ |
| | 7" 50# Box - Galvanized | 1 | 00040 | 3304019 | | _ | - | | - |
| | 7" 25# Box - Copper | | - | - | - | - | - | 29041BX | - SDKCD7 |
| | | 1 | - | - | - | - | - | - | SPKCP7 |
| | 8" 25# Box - Copper | 1 | - | - | - | - | - | - | SPKCP8 |
| | Ferrule | 4.5.0 | | | | | | | |
| | 5" - Aluminum | 100 | - | - | - | - | - | FERMF5 | - |
| | 6" - Aluminum | 100 | - | - | - | - | - | FERMF6 | - |
| | 4" - Plastic | 250 | - | - | - | - | - | 15060 | - |
| | 5" - Plastic | 250 | - | - | - | - | - | 21060 | - |
| | 6" - Plastic | 500 | _ | - | _ | - | _ | 47042 | _ |
| | 5" - Galvanized | 100 | - | _ | _ | _ | - | FERGL5 | _ |
| | 6" - Galvanized | 100 | _ | - | _ | - | - | FERGLS | - |
| | | 100 | | - | | | | | - FEDODE |
| | 5" - Copper | | - | - | - | - | - | - | FERCP5 |
| | 6" - Copper | 100 | - | - | - | - | - | - | FERCP6 |





Hangers - Half Round See page A4 in the Appendix for information on popular hanger choices.

| | | | High | | | |
|----------|---|---------------|--------------------|----------------|-----------|--------|
| | Description | Carton Qty | Gloss White 80° | Royal Brown | Unpainted | Copper |
| | #10 Combination Circle & Shank w/Spring | Clip | | | | |
| | 5" - Aluminum | 50 | CBCHG5 | CBCBA5 | - | - |
| | 6" - Aluminum | 50 | CBCHG6 | CBCBA6 | - | - |
| | 5" - Galvanized | 50 | - | - | CCS105 | - |
| V | 6" - Galvanized | 50 | - | - | CCS106 | - |
| / | 5" - Copper | 50 | - | - | - | CCC105 |
| | 6" - Copper | 50 | - | - | - | CCC106 |
| \wedge | #10 Circle w/Spring Clip, Nut, & Bolt | | | | | |
| | 5" - Aluminum | 50 | CIRHG5 | CIRBA5 | - | - |
| | 6" - Aluminum | 50 | CIRHG6 | CIRBA6 | - | - |
| | 5" - Galvanized | 50 | - | - | CIRCS5 | - |
| | 6" - Galvanized | 50 | - | - | CIRCS6 | - |
| | 5" - Copper | 50 | - | - | - | CIRCP5 |
| | 6" - Copper | 50 | - | - | - | CIRCP6 |
| | Spring Clip for #10 Combination Hanger | | | | | |
| | One Size - Aluminum | 50 | SPCLWA | SPCLBA | - | - |
| | One Size - Galvanized | 50 | - | - | SPCLGL | - |
| | One Size - Brass | 50 | - | - | SPCLBR | - |
| | Rival Strap Hanger | | | | | |
| | 5" - Aluminum | 50 | RIVHG5 | RIVBA5 | - | - |
| | 6" - Aluminum | 50 | RIVHG6 | RIVBA6 | - | - |
| | 5" - Galvanized | 50 | - | - | RIVGL5 | - |
| | 6" - Galvanized | 50 | - | - | RIVGL6 | - |
| 7 | 5" - Copper | 50 | - | - | - | RIVCP5 |
| | 6" - Copper | 50 | - | - | - | RIVCP6 |
| | Regal Bar Hanger | | | | | |
| | 5" - Mill Finished Aluminum | 50 | - | - | REGMF5 | - |
| | 6" - Mill Finished Aluminum | 50 | - | - | REGMF6 | - |
| | 5" - Galvanized | 50 | - | - | REGGL5 | - |
| | 6" - Galvanized | 50 | - | - | REGGL6 | - |
| | 5" - Copper | 50 | - | - | - | REGCP5 |
| | 6" - Copper | 50 | - | - | - | REGCP6 |







Shanks - K Style & Half Round

| | Description | Carton Qty | High Gloss White 80° | Royal Brown | Unpainted | Copper |
|--|---|---------------|-------------------------|----------------|-----------|----------|
| | Nut & Bolt for Shanks #10, 24 thread x ¾' | " lona | | | | |
| | Galvanized | 50 | - | _ | BN-S | _ |
| | Brass | 50 | _ | _ | BN-CP | _ |
| | Shank Plate for Fascia | - 55 | | | 211 01 | |
| D.C.P. | #1 - Aluminum | 50 | SHHG-1 | SHBA-1 | SHMF-1 | _ |
| | #1 - Galvanized | 50 | 311110-1 | OI IDA- I | SHCS-1 | SHCP-1 |
| C | | 50 50 | - | - | SHC3-1 | |
| | #1 - Copper | 50 | - | - | - | SHCP-1 |
| | Shank for Ogee or Crown Moulding | | 011110 | OLIDA O | | |
| | #6 - Aluminum | 50 | SHHG-6 | SHBA-6 | - | - |
| | #6 - Galvanized | 50 | SHWS-6 | SHBS-6 | - | - |
| -1333 | #6 - Copper | 50 | - | - | - | SHCP-6 |
| | | | | | | |
| 8 | Shank for Cornice | | | | | |
| A | #8 - Mill Finish Aluminum | 50 | - | - | SH-CM8 | - |
| | | | | | | |
| H | | | | | | |
| | Shank for Fascia | | | | | |
| | #10 - Galvanized | 50 | SHWS10 | SHBS10 | SHCS10 | _ |
| | #10 - Copper | 50 | - | - | - | SHCP10 |
| | ито соррог | | | | | 01101 10 |
| | Shank for Nailing to Exposed Rafter | | | | | |
| | #11 - Aluminum | 50 | SHHG11 | SHBA11 | SHCS11 | _ |
| Ø | #11 - Copper | 50 | 01111011 | OHDATH | 0110011 | SHCP11 |
| Ø | #11 - Сорреі | 30 | - | _ | - | 31101 11 |
| Comment of the Commen | Shank for Nailing to Sheeting | | | | | |
| | #12 - Aluminum | 50 | SHHG12 | SHBA12 | SHMF12 | _ |
| B | #12 - Galvanized | 50 | SHWS12 | SHBS12 | SHCS12 | _ |
| R | #12 - Galvanized #12 - Copper | 50 | 31100312 | 3110312 | 3110312 | SHCP12 |
| B | #12 - Copper | | - | - | - | |
| | #25 - Copper | 50 | - | - | - | SHCP25 |
| | Shank for Adjustable Pitch Rafters | 50 | 01111000 | OLID A OC | | |
| 8 | #30 - Aluminum | 50 | SHHG30 | SHBA30 | | - |
| | #30 - Galvanized | 50 | - | - | SHCS30 | - |
| A S | #30 - Copper | 50 | - | - | - | SHCP30 |
| 4 | | | | | | |
| Terror of Colocca | Shank Extension | | | | | |
| COO COC CIGO | Aluminum | 50 | SHHGEX | SHBAEX | - | - |
| 0.0 | Copper | 50 | - | - | - | SHCPEX |

Strainers

| | Description | Carton Qty | Unpainted | Copper |
|-----------|---------------------------|---------------|-----------|--------|
| CONST. | Wire Strainers, Round | | | |
| | 2" - Galvanized | 50 | RWSGL2 | - |
| - CITIE | 3" - Galvanized | 50 | RWSGL3 | - |
| | 4" - Galvanized | 50 | RWSGL4 | - |
| 77 / 178 | 2" - Aluminum | 50 | RWSMF2 | - |
| | 3" - Aluminum | 50 | RWSMF3 | - |
| (XXIVX) | 4" - Aluminum | 50 | RWSMF4 | - |
| WITT | 2" - Copper | 50 | - | RWSCP2 |
| | 3" - Copper | 50 | - | RWSCP3 |
| W1114 | 4" - Copper | 50 | - | RWSCP4 |
| 1110 | 6" - Copper | 50 | - | RWSCP6 |
| | Leaf Strainer- Expandable | | | |
| | 3" - Aluminum | 48 | 21048 | - |
| 560 (SA) | 3" - Aluminum | 18 | 21059 | - |
| 334400 | 4" - Aluminum | 24 | 21248 | - |
| 91552200 | 3" - Galvanized | 18 | 29059 | - |
| AMODE AND | 3" - Galvanized | 48 | 29348 | - |
| - | 4" - Galvanized | 48 | 29448 | - |
| AH | Strainer | | | |
| | Plastic | 24 | 85059 | - |





Outlets - K Style & Half Round

| | Description | Carton Qty | White 30° | High Gloss White 80° | Royal Brown | Unpainted | Copper |
|---|---|----------------------|-----------------|-------------------------|-----------------------|--------------------------------------|-------------|
| 9 | "C" Wide Flange 2" x 3" for 5" gutter - Galvanized 2" x 3" for 4" gutter - Galvanized | 30 30 | 33051 - | - | - | 29051 15051 | - |
| | "C" Wide Flange 2" x 3" - Aluminum "K" Oval 3" - Aluminum | 30 50 | 25051 - | - | - | 21051 WKOMF3 | - |
| | Flange Outlet 3" x 3" Aluminum 3" x 4" Aluminum 3" x 4" Galvanized | 10 20 50 | L4063 - - | - - - | - - - | - 47251 49051 | - |
| | "C" Vinyl Outlet 2" x 3" Plastic | 30 | - | - | - | 85051 | - |
| | "B" Narrow Flange 2" x 3" - Galvanized | 30 | - | - | - | 29050 | - |
| | Round Outlet 2"- Galvanized | 50 | - | - | - | 43051 | - |
| | K Oval Outlet with Lock-in 2"- Copper 3"- Copper | 50 50 | - - | - | - - | - | OKOCP: |
| | WB Pop Rivet Style Outlet 3"- Galvanized | 50 | - | - | - | WBP263 | - |
| | "B" Style Outlet 3" - Galvanized 4" - Galvanized 5" - Galvanized 6" - Galvanized | 50 50 25 25 | - - - | - - - | - - - | RBO263 RBO264 RBO265 RBO266 | - |
| | "B" Half Round Outlet 3" - Aluminum 4" - Aluminum "B" Outlet | 50 50 | - | RBOHG3 RBOHG4 | RBOBA3 RBOBA4 | - | - |
| | 3" - Copper 4" - Copper | 50 50 | - - | - - | - - | - - | RBOCP: |
| T | "B" Wide Flange Half Round Outl 3" - Galvanized 3" - Aluminum 4" - Aluminum | 50 50 50 | - | - WBOHG3 WBOHG4 | - WBOBA3 WBOBA4 | RBOMF3 | - - - |

Eave Boxes

| Description | Carton Qty | White 80° Aluminum | Copper |
|----------------|---------------|-----------------------|--------|
| Regular (Open) | | | |
| 3" x 12" | 12 | EBWA32 | EBCP32 |
| 3" x 16" | 12 | EBWA36 | EBCP36 |
| 4" x 12" | 12 | EBWA42 | EBCP42 |
| 4" x 16" | 12 | EBWA46 | EBCP46 |
| Closed | | | |
| 3" x 16" | 12 | CBWA36 | CBCP36 |
| 4" x 16" | 12 | CBWA46 | CBCP46 |
| Sloped | | | |
| 3" x 16" | 12 | SBWA36 | SBCP36 |
| 4" x 16" | 12 | SBWA46 | SBCP46 |



Roof Drainage Systems

ROOF DRAINAGE SYSTEMS



Funnels

| | Description | Carton Qty | White 30° | High Gloss White 80° | Brown | Unpainted | Copper |
|------------|--|---------------|-----------|-------------------------|--------|-----------|--------|
| | Vinyl • Connects two downspouts into o | ne | | | | | |
| | 2" x 3" | 4 | 85208 | - | 85209 | - | - |
| | Oval • Connects two downspouts into or | пе | | | | | |
| WHITE HAVE | 3" - Aluminum | 12 | - | FUNWA3 | FUNBR3 | - | - |
| | 4" - Aluminum | 12 | - | FUNWA4 | FUNBR4 | - | - |
| | 3" - Galvanized | 12 | - | - | - | FUNGL3 | - |
| | 4" - Galvanized | 12 | - | - | - | FUNGL4 | - |
| | 3" - Copper | 12 | - | - | - | - | FUNCP3 |
| | Square "Y" | | | | | | |
| | 2" x 3" - Aluminum | 12 | SCYLG3 | SCYHG3 | - | - | - |
| | 3" x 4" - Aluminum | 12 | SCYLG4 | SCYHG4 | SCYBR4 | = | - |
| | Square Cutoff with Diverter | | | | | | |
| | 2" x 3" - Aluminum | 12 | SACLG3 | SACWA3 | SACBA3 | - | - |
| | 3" x 4" - Aluminum | 12 | SACLG4 | SACWA4 | SACBA4 | - | _ |

Downspout Tubes & Extensions

| | Description | Carton Qty | White 30° | Brown | Clay | High Gloss White 80° | Unpainted | Copper |
|---------|-------------------------|---------------|-----------|---------|---------|----------------------------|-----------|--------|
| | Downspout Tube w/Flange | | | | | | | |
| | 2" x 10" - Aluminum | 12 | - | - | - | DSTWA2 | - | - |
| | 3" x 10" - Aluminum | 12 | - | - | - | DSTWA3 | - | - |
| | 4" x 10" - Aluminum | 12 | - | - | - | DSTWA4 | - | - |
| | 2" x 10" - Galvanized | 12 | - | - | - | - | DSTGL2 | - |
| | 3" x 10" - Galvanized | 12 | - | - | - | - | DSTGL3 | - |
| | 4" x 10" - Galvanized | 12 | - | - | - | - | DSTGL4 | - |
| | 2" - Copper | 12 | - | - | - | - | - | DSTCP2 |
| | 3" - Copper | 12 | - | - | - | - | - | DSTCP3 |
| | 4" - Copper | 12 | - | - | - | - | - | DSTCP4 |
| | Downspout Extension 15" | | | | | | | |
| | 2" x 3" - Aluminum | 24 | 27075 | 2507519 | 2507544 | - | - | - |
| | 3" x 4" - Aluminum | 14 | 47075 | 4507519 | - | - | - | - |
| | 2" x 3" - Galvanized | 24 | 33075 | 3307519 | - | - | - | - |
| NEW | 2" x 3" - Vinyl | 9 | M0594 | - | - | - | - | - |
| Product | 3" x 4" - Vinyl | 5 | M0794 | - | - | - | _ | _ |

Downspout Fasteners

| | Description | Carton Qty | White | Brown | Clay | Royal Brown | Unpainted | Copper |
|----------------|-------------------------------------|---------------|--------|-------|------|----------------|-----------|--------|
| A | #0 Mortar Drive | | | | | | | |
| And the second | Bronze | 50 | - | - | - | - | DR-BR0 | - |
| | Galvanized | 50 | - | - | - | - | DRCS-0 | - |
| | #4 Wood Drive | | | | | | | |
| | Copper | 50 | - | - | - | - | - | DRCP-4 |
| | Galvanized | 50 | - | - | - | | DRCS-4 | - |
| ~ | # 5 Wood Drive | | | | | | | |
| | Malleable Iron | 50 | - | - | - | - | DR-CM5 | - |
| | | | | | | | | |
| E-2 | #6 Drive | | | | | | | |
| | Aluminum | 50 | DRWA-6 | - | - | DRBRA6 | - | - |
| | Copper | 50 | - | - | - | - | - | DRCP-6 |
| T | Galvanized | 50 | - | - | - | - | DRCS-6 | - |
| | Rack and Key | | | | | | | |
| 4 | Aluminum | 50 | RAK-WA | - | - | RAKBRA | - | - |
| | (2/Pack) Aluminum | 25 | 85117 | - | - | - | - | - |
| 7 | Copper ' | 50 | - | - | - | - | - | RAK-CP |
| 1 | Galvanized | 50 | - | - | - | - | RAK-CS | - |
| • | Key | | | | | | | |
| | Aluminum (use with Alum. and Steel) | 50 | - | - | - | - | KEY-MF | - |
| | Bronze (used with Copper) | 50 | - | _ | - | - | - | KEY-BR |





Downspout Fasteners

| | Description | Carton Qty | White | Brown | Clay | Royal Brown | Unpainted | Copper |
|--|--|---------------|------------------|----------|---------|----------------|-----------|---|
| | Universal Conductor Band | | | | | | | |
| THE REAL PROPERTY. | Aluminum | 50 | WA12CB | - | - | BA12CB | - | - |
| The state of the s | Copper | 50 | - | - | - | - | - | CP12CB |
| | Galvanized | 50 | - | - | - | - | GA12CB | - |
| | 4" Metco Ornamental Band | | | | | | | |
| | Aluminum | 50 | METHG4 | - | - | METBR4 | - | - |
| ACC. | Copper | 50 | - | - | - | | - | METCP4 |
| | Galvanized | 50 | - | - | - | | METGA4 | - |
| - | 3" Metco Ornamental Band | 50 | METHOO | | | METBR3 | | |
| | Aluminum Copper | 50 50 | METHG3 | - | - | - METBR3 | - | - METCP3 |
| 4 | Galvanized | 50 | _ | - | _ | _ | METGA3 | - IVIL I CI 3 |
| | Downspout Band • Fits 2" x 3" and 3" | | | _ | | | METOAS | |
| | Aluminum | 200 | 27229 | 2522919 | - | _ | - | _ |
| | , administra | 100 | - | - | 2502944 | - | _ | _ |
| | Downspout Band • Fits 2" x 3" and 3" | | nspouts | | | | | |
| | Galvanized | 200 | 33229 | 3322919 | - | - | - | - |
| | | 100 | - | - | - | - | 29029 | - |
| | #31 Pipe Cleat | | | | | | | |
| CONTRACTOR OF | Aluminum | 50 | PCHG31 | - | - | PCBR31 | - | - |
| | Copper | 50 | - | - | - | - | - | PCCP31 |
| | Conductor Bracket | | | | | | | |
| 40000m | Aluminum 3" | | 3PC30W50U | - | - | 3PCRB | - | - |
| | Aluminum 4" | 36 | 4PC30WU | - | - | - | - | - |
| | Copper | 50 | - | - | - | - | - | 3PCC |
| | Round 2" Downspout Band Galvanized | 100 | _ | _ | | _ | 43029 | _ |
| | Galvariizeu | 100 | - | - | - | - | 43029 | - |
| | Downspout Clip • Plastic bands for us | e with m | etal or vinyl do | wnsnouts | | | | |
| | 2" x 3" - Plastic | 60 | M0634 | M1634 | - | _ | - | _ |
| 4 | 3" x 4" - Plastic | 24 | 39029 | 3902919 | _ | _ | _ | _ |
| . 17 | 2" Square Downspout Clip | | 00020 | 0002010 | | | | |
| | Vinyl | 30 | T0534 | T1534 | - | - | - | - |
| | | | | | | | | |
| | Round Brick Hook | | | | | | | |
| - 1 | 3" - Galvanized | 50 | BPRWS3 | - | - | - | BPRGL3 | - |
| • | 4" - Galvanized | 50 | BPRWS4 | - | - | - | BPRGL4 | - |
| $\overline{}$ | Course Brick Hook | | | | | | | |
| | Square Brick Hook 2" x 3" - Galvanized | 50 | BPSWS3 | | | | BPSGL3 | |
| | 3" x 4" - Galvanized | 50 | BPSWS4 | - | - | - | BPSGL4 | - |
| | 3 X 4 - Galvanized | 30 | DI 34434 | _ | _ | _ | DI SGL4 | _ |
| | Round Wood Hook | | | | | | | |
| | 3" - Galvanized | 50 | PWHWS3 | - | - | PBRSH3 | PWHGL3 | - |
| | 3" (2/Pack) - Galvanized | 12 pks | - | - | - | - | 85108 | - |
| \ \ | 4" - Galvanized | 50 | PWHWS4 | - | - | PBRSH4 | PWHGL4 | - |
| | 4" (2/Pack) - Galvanized | 12 pks | 85104 | - | - | - | - | - |
| | Square Wood Hook | | | | | | | |
| | 2" x 3" - Galvanized | 50 | SSWWS3 | - | - | - | SSWGL3 | - |
| 1 | 2" x 3" (2/Pack) - Galvanized | 12 pks | 85121 | - | - | - | - | - |
| | 3" x 4" - Galvanized | 50 | SSWWS4 | - | - | - | SSWGL4 | - |
| | Plain Round Hinged | | | | | | | |
| | Downspout Hook 3" - Copper Plated Zinc Alloy | 50 | _ | _ | | _ | _ | HHPRC3 |
| | 4" - Copper Plated Zinc Alloy | 50 | - | - | - | - | - | HHPRC4 |
| The state of the s | Round Corrugated Hinged | - 50 | - | - | - | - | - | 111111111111111111111111111111111111111 |
| | Downspout Hook | | | | | | | |
| | 3" - Copper Plated Zinc Alloy | 50 | _ | - | _ | - | - | HHRCC3 |
| | 4" - Copper Plated Zinc Alloy | 50 | - | - | - | - | - | HHRCC4 |
| | Square Wired Wood/Brick Hook | | | | | | | |
| | 2" X 3" - Copper | 50 | - | - | - | - | - | WFHC23 |
| | 3" X 4" - Copper | 50 | | - | | - | - | WFHC34 |
| 1,4, | Downspout Anchors • Anchors for 2' | | nspouts | | | | | |
| | 2/bag - Plastic | 6 bags | _ | - | - | - | 85210 | - |
| | zibag i labilo | | | | | | 002.0 | |





Gutter Protection

The widest range of products available! Plastic Metal



- Fine Mesh Screen
- Fits all Residential Gutters



- High Water flow
- Fits all Residential Gutters



- Roll of Filter Material
- Use with Gutter Girders



- Solid Heavy Duty PVC
- Fits 4" 7" systems



High Debris Filtration New & Existing Roofs



Excellent water flow New & Existing Roofs



Great Value
Easy to Install



Commercial quality Ideal for New Roofs



- Solid Expanded Aluminum
- Locks securely into place



- Heavy Duty Steel Screen
- . Easily snaps into position



- Metal Screen with clips
- Affordable, Classic design



- Powder Coated Steel
- Fits 4" 7" systems



Gutter Guards



| New Product Diamond Gutter Shield | Description | Carton Qty | White | Brown | Black |
|-----------------------------------|--|--------------------------------------|--|----------------------------|---------|
| | 3' section, 5" | 50 | 85200BX | 85219BX | 85235BX |
| | 3' section, 6" | 50 | 86200BX | 86219BX | 86235BX |
| | 4' section, 5" - 25 pcs | (1) CP | 85300BXRTL | 85319BXRTL | - |
| | 4' section, 6" - 25 pcs | (1) CP | 86300BXRTL | 86319BXRTL | - |
| Diam Shield™ | Pressure Fit Design I Compatible with Asport Drip Lip Reduces Tig Tested to Handle the Aluminum with High Cracking | halt, Tile er Stripin Heaviest | or Metal Roof S g of Rainfall - Up | System o to 40" per Hou | r |

| Gutter Cover | Description | Carton Qty | White | Clay |
|--------------|--|-------------------------------|------------------------------|---------------|
| | 4' Plastic | 50 | 85320 | 85322 |
| | 4' Plastic - 25 pcs | (1) CP | 85304BX | 85314BX |
| | Flex design made of different pitched room Solid Bull Nose Designation the process Easy to install 4 foot metal gutters | fs gn allows of surface | water to roll in adhesion | to the gutter |

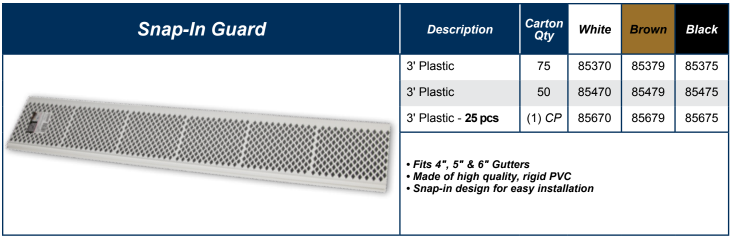
| Snap-In Filter | Description | Carton Qty | White | Brown |
|----------------|---|-------------------------|----------------|-------|
| Allinon | 3' Plastic | 75 | 86370 | 86379 |
| | 3' Plastic- 25 pcs | (1) CP | 86670 | 86679 |
| | Fits 4", 5" & 6" Gutte Made of high quality, Snap-In design will r Install with screen fa | rigid PVC ot collaps | e under debris | i |







Gutter Guards



| Lock-On Gutter Guard | Description | Carton Qty | Black |
|----------------------|---|---------------|-----------|
| | 3' Galvanized, 5" K Style, 5/pack | 5 packs | 441-253 |
| | 3' Galvanized, 5" K Style | 75 | 441-503 |
| | 3' Galvanized, Brown | 75 | 441-503BR |
| | 4' Galvanized, 5" K Style, Standard | 25 | GG5KKDI |
| | 4' Galvanized, 6" K Style, Standard | 25 | GG6KKDI |
| | 4' Galvanized, 5" K Style, Fine Mesh | 25 | GG5KKDIFM |
| | 4' Galvanized, 6" K Style, Fine Mesh | 25 | GG6KKDIFM |
| | • Fits 5" & 6" Gutters • Made of wire mesh (Standard and Fin | e) | |

| Hinged Gutter Guard | Description | Carton Qty | White | Brown | Black | Unpainted |
|---------------------|-----------------------------------|--------------------------------|---|--------------|---|---------------------------|
| AST \$6. | 6"x3' Galvanized | 75 | - | - | - | 85280BX |
| 2 | 6"x3' Galvanized | 25 | - | - | - | 852802 |
| | 5/pk | 10 pks | - | - | - | 852805 |
| | 5/pk | 45 pks | - | - | - | 852806 |
| | 6"x3' Galv. Premium Pow | der Coa | ted | | | |
| | | 50 | 85416BX | 85389BX | 85295 | - |
| | | 25 | 854162 | 853892 | - | - |
| | 5"x3' Galvanized | 75 | - | - | _ | GGGLK5 |
| | 5/pk | 30 pks | - | - | - | 854054 |
| | 6"x3' Aluminum No UPC | 75 | - | - | - | GGAK-6 |
| | Hinged Guard Clips Stainl 8/pk | ess Stee 25 pks | l, 8/pack - | - | - | 85341 |
| | 8/pack | allows Three stands Made coppe | s access to foot section ard style "K of long last er. Powder c | ns come in s | sizes that fi ed steel, al also availal | t any uminum or ole |





Gutter Guards

| Hinged Half Round Gutter Guard | Description | Carton Qty | Part No. |
|--------------------------------|---|---------------|-----------------------------|
| | Hinged Aluminum | | |
| | 5" x 3' | 50 | GGAR-5 |
| | 6" x 3' | 50 | GGAR-6 |
| 3 | Hinged Copper | | |
| | 5" x 3' | 25 | GGCR-5BX |
| | 6" x 3' | 25 | GGCR-6BX |
| | Convex hinged design provide Three foot sections come in sections come in sections come in sections Round gutters Made of long lasting aluminum | izes that i | fit any standard style Half |

| Co | -Polymer Gutter | Guard | Description | Carton Qty | Part No. |
|--------------|-----------------|-------|---|---------------|-------------|
| | | 1 | Co-Polymer 6"x20' rolls | 24 | 85198 |
| | _/= | | Gutter Guard Girders 8/bag | 12 bags | 85175 |
| DUTTER GUARD | (17 | | Installs easily in aluminum gutter systems Fits 5" K-Style gutters Conomical 6 inch x 20 fc Rolls needed for average Durable co-polymer mate. | n or galva | nized |

| Leaf Guard Plus | Description | Carton Qty | White | Brown |
|-----------------|--|---------------|-------|-------|
| | 6' sections | 20 | TA010 | TA110 |
| | Leaf guard with added de Installs easily onto vinyl No tools required For vinyl gutter systems | gutter sys | | |

| Leaf Guard | Description | Carton Qty | White | Brown |
|------------|--|---------------|-------|-------|
| | 5' sections | 20 | T0402 | - |
| | Economical leaf guard Installs easily onto vinyl gutter system hooks No tools required For vinyl gutter systems only | | | |

| Gusher Guard | Description | Carton Qty | White | Brown |
|--------------|---|---------------|-----------------|---------|
| | Aluminum 3/pk | 10 pks | 25074 | 2507419 |
| | Attach to front top lip of Requires screw or rivet a Use on inside miters | gutter whe | ere overflows o | ccur |

Note:

The purpose of our Gutter Guard product line is to stop leaves or reduce debris from entering the gutter/eavestrough. Product performance can vary depending on proper installation, product selection, gutter orientation, roof material and slope. Winter weather may cause snow and ice to accumulate at roof eaves. Ice damming can result from improper roof ventilation and inadequate insulation. Heat radiating from below the roof and sun radiation melt snow and it freezes again when temperatures drop below freezing. Icicles can be formed on roof edges due to these conditions whether or not gutters or guards are installed. This is a natural process beyond the manufacturers control and we accept no responsibility for ice and snow accumulation or related consequences.

Leaf Guards are sold as debris protection devices. The manufacturer assumes no responsibility for any other result of this product use.









FLEX-A-SPOUT™ System allows connection of 2 or more components creating unique drainage solutions!

Quick and easy to install, no special tools required - Extend, Bend & Connect







| ITEM NUMBER | DESCRIPTION | COLOR | CARTON QTY |
|-------------|-----------------------|-------|------------|
| 85010 | Downspout Extension | White | 12 |
| 85011 | Downspout Extension | Green | 12 |
| 85014 | Downspout Extension | Tan | 12 |
| 85019 | Downspout Extension | Brown | 12 |
| ADP53227 | Downspout Adapter 2x3 | White | 15 |
| ADP53127 | Downspout Adapter 3x4 | White | 15 |
| 86011A | Extension | Green | 12 |
| 86019A | Extension | Brown | 12 |
| 86014A | Extension | Tan | 12 |
| 86010A | Extension | White | 12 |
| 88219A | Covered Splash Block | Brown | 4 |
| 88119A | Low Profile Extender | Brown | 6 |
| 89014 | Splash Block | Tan | 6 |
| 89019 | Splash Block | Brown | 6 |
| 89011 | Splash Block | Green | 6 |











Accessories



| Description | Carton Qty | Black |
|-----------------------------|---------------|-------|
| Low Profile Drainage System | 12 | 81035 |
| Extender | 6 | 88100 |

EXTEND-A-Spout



- Works with A or B elbow, 2" x 3" or 3" x 4"
- Snap-fit technology for easy installation
- · Unobstructed interior flow to prevent clogging
- Beaded seal to avoid leakage
- 1/2" Dam to eliminate backflow
- Optional Extender increases overall length capacity an additional 30 inches
- Snap-fit design secures the extender in place for long term positioning
- Telescoping feature allows owner to adjust the length that best suits their application
- For more information go to ExtendASpout.com



| Description | Carton Qty | White |
|-------------|---------------|-------|
| 2" x 3" | 6 | 37042 |
| 3" x 4" | 4 | 37043 |

- Fits most standard residential downspouts
- · Small, discrete, and worry-free
- Affordable way to conserve water
- Plants love the pH neutral, fluoride- and chlorine-free water
- · Diverts water away from your home's foundation
- · Attach to regular garden hose or use cap
- For more information go to CatchARaindrop.com

| New Rodent Guard | Description | Carton Qty | White |
|------------------|-------------|--------------------------|---|
| 2" x 3" | 2" x 3" | 12 | 37552 |
| 2 piece assembly | 3" x 4" | 12 | 37553 |
| 3" x 4" | | g up the a ded Polyca | nspout to prevent rodents and lownspout and into gutters arbonate, won't rust aals |

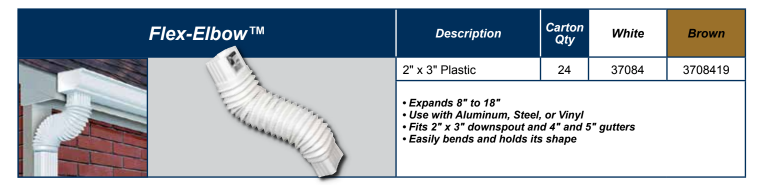


· Easy to clean





Accessories



| Clip-Up Diverter Kit | Description | Carton Qty | White | Brown |
|----------------------|--|---------------|----------|-------|
| | - | 9 | KM9030-9 | - |
| | • For vinyl or metal 2" x 3" • 30 inches long | downspou | ıts | |

| Vinyl Dripper Flipper | Description | Carton Qty | White | Brown |
|-----------------------|--|---------------|-------|---------|
| | - | 12 | 37030 | 3703019 |
| | • For vinyl or metal 2" x 3" • 30 inches long | downspou | ıts | |





Accessories



| SuperScoop™ | Description | Carton Qty | Yellow | |
|----------------------|---|---------------|--------|--|
| CLIDED | Multi Purpose Scoop | 12 | LY306 | |
| SUPER SCOOP ™ | Made of durable plastic resin for long life Multi-use around the home Rock salt spreading in winter Potting soil in summer Removes debris from gutters Use with any style gutter (metal or vinyl) Measurement units inside scoop and handle for use in various residential tasks | | | |
| | | | | |

| Gutter Wedge | Description | Carton Qty | White | Brown |
|--------------|---|---------------|--------|-------|
| _ | Fascia Fixer | 50 | T0539 | T1539 |
| | Do away with sagging gutters Use with 5" or 6" gutters Use when fascia board or roof truss is slanted or sloped | | sloped | |



MOISTURE PROTECTION

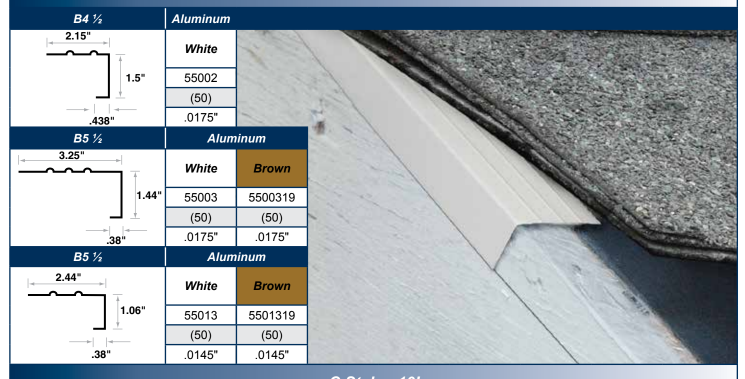


Roof Edge & Trim

See page A11 in the Appendix for product information



B Style - 10'



C Style - 10'

| пенинеа С | Gaivanized | | | | Garvariizeu (Embosseu) | | |
|-----------|------------|--------|---------|-----------------|------------------------|---------|--|
| 15" | Unpainted | White | Brown | Gray/ Bronze | White | Brown | |
| ξ | 56003 | 57103 | 5710319 | 5710333 | 57203 | 5720319 | |
| 1.5" | (40) | (25) | (25) | (25) | (25) | (25) | |
| 7 ∓ | 32 ga. | 32 ga. | 32 ga. | 32 ga. | 32 ga. | 32 ga. | |
| | | | | | | • | |

| C3 | Aluminum | | | | | | Galvanized | |
|----------|-------------|--------|--------|--------|-------|----------------|------------|--------|
| 1.38" | Mill Finish | | White | | | Royal Brown | Unpainted | |
| 1.5" | 54004 | C-3MFB | C-3WAB | C-3WA2 | 55004 | C-3BAB | 56004 | 56704 |
| | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (25) |
| <u> </u> | .014" | .0175" | .0175" | .0125" | .019" | .0175" | 32 ga. | 28 ga. |





MOISTURE PROTECTION



Roof Edge & Trim See page A11 in the Appendix for product information

| Roof Edge & | Trim ^s | See page A11 ir | the Appendix | for product info | rmation | | | | |
|-------------------|-------------------|-----------------|-----------------|------------------|--------------------|--------------------|------------|-----------------|--|
| | | (| C Style - 1 | 0' (cont.) | | | | | |
| C3 (Cont.) | | Galvanized | | | | | | | |
| 1.38" | White | White | Brown | | Alle | | | | |
|) | 57004 | 57704 | 5770419 | | | | | | |
| , , , , | (50) | (25) | (25) | | | | | | |
| | 32 ga. | 28 ga. | 28 ga. | | | | | | |
| C3S Hemmed | Aluminum | Galva | nized | | 2 | | | | |
| 1.5" | White | Unpa | inted | | | | | | |
| | 55104 | 56104 | 56705 | | | - | | | |
| [1' | (50) | (50) | (25) | | | | | | |
| 3 <u>*</u> | .019" | 32 ga. | 28 ga. | | | - | | | |
| C3 Hemmed | | | Galvanized | | | Galvanized | (Embossed) | | |
| 2" | Unpainted | White | Brown | Gray/ I | Gray/ Bronze White | | | | |
| ─ | 56071 | 57171 | 5717119 | 5717133 | 5761233 | 57271 | | | |
| 1" | (25) | (25) | (25) | (25) | (25) | (25) | | | |
| 3 <u>+</u> | 32 ga. | 32 ga. | 32 ga. | 32 ga. | 26 ga. | 32 ga. | | | |
| C3 ½ | Aluminum | | | | | | | | |
| 1.81" | White | | | | Brown Royal Brown | | | Musket Brown | |
| | C35WA6 | C35WAB | C35WA2 | 55005 | 5500519 | C35BA6 | C35BAB | C35MBB | |
| 1.5" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) | |
| | .016" | .0175" | .0125" | .0175" | .0175" | .016" | .0175" | .0175" | |
| ,— | | | | Aluminum | | | | | |
| | Bright White | Light Maple | Natural Clay | Musket Brown | Pearl Gray | Savannah Wicker | Black | Dark Bronze | |
| | C35BWB | C35LMB | C35NCB | C35AMB | C35PGB | C35SWB | C35BKB | C35DBB | |
| | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) | |
| | .0175" | .0175" | .0175" | .0175" | .0175" | .0175" | .0175" | .0175" | |
| | Galvanized | | | | | | | | |
| | Unpainted | Copper | | | | | | | |
| | 56005 | C35CPB | | | | | | | |
| | (50) | (20) | | | | | | | |
| | 32 ga. | 16 oz. | | | · | · | | | |
| C3 ½ M | | Aluminum | | | | | | | |
| 2" | Wh | | Brown | | | | | | |
| | 55125 | 55225 | 5512519 | | | | | | |
| | (50) | (50) | (50) | | | | | | |
| <u>\</u> | .0145" | .019" | .0145" | | | | | | |





Roof Fdge & Trim See page A11 in the Appendix for product information

| Roof Edge & | <u>I rim</u> | | | | | | | |
|--|--------------|-------------|-------------|-----------------|-----------|--------|----------------|-----------------|
| | | | C Style - 1 | 0' (cont.) | | | | |
| C4 | | Galvanized | | | | | | |
| 2" | Unpainted | White | Brown | Copper | | | | |
|) 2" | 56622 | 57622 | 5762219 | C-4CPBD | | | | |
| | (25) | (25) | (25) | (20) | | | | |
| <u>\ </u> | 28 ga. | 29 ga. | 29 ga. | 16 oz. | | | | |
| CS4 | | | Aluminum | | | | | |
| 2" | Mill Finish | Wi | nite | Royal | Brown | Copper | | |
|] 2" | CS4MF2 | CS4WAB | CS4WA2 | CS4BAB | CS4BA2 | CS4CPB | | |
| | (50) | (50) | (50) | (50) | (50) | (20) | | |
| <u>\</u> | .0125" | .019" | .0125" | .019" | .0125" | 16 oz. | | |
| C4 Hemmed | | Galva | nized | | | | | |
| | Unpainted | White | Brown | Gray/ Bronze | | | | |
| 2" | 56002 | 57002 | 5700219 | 5700233 | | | | |
| | (25) | (25) | (25) | (25) | | | | |
| 7 ± | 32 ga. | 32 ga. | 32 ga. | 32 ga. | | | | |
| C4 ½ | | | | Alun | ninum | | | |
| 2.56" | White | | | | Royal | Brown | Black | Musket Brown |
| | C45WAB | C45W24 | C45WA6 | C45WA2 | C45BAB | C45BA6 | C45BKB | C45MBB |
| 1.5' | (50) | (25) | (50) | (50) | (50) | (50) | (50) | (50) |
| ↓ | .019" | .024" | .016" | .0125" | .019" | .016" | .019" | .019" |
| • | Alum | inum | Galvanized | | | | | |
| | White | Brown | Unpainted | Copper | | | | |
| | 55006 | 5500619 | 56006 | C45CPB | | | | |
| | (50) | (50) | (25) | (20) | | | | |
| | .0175" | .0175" | 32 ga. | 16 oz. | | | | |
| C5 ½ | | | | Alun | ninum | | | |
| 2.31" | | | Wh | nite | | | Brown | Royal Brown |
| } _{2.75} " | C55W3B | C55W24 | C55WAB | C55WA6 | 55007 | C-5WA2 | 5500719 | C-5BA2 |
| } | (25) | (25) | (50) | (50) | (50) | (50) | (50) | (50) |
| <u>L</u> | .032" | .024" | .019" | .016" | .0175" | .0125" | .0175" | .0125" |
| | | Alum | ninum | | | Galva | anized | |
| | | Royal Brown | , | Musket Brown | Unpainted | White | Royal Brown | Copper |
| | C55B3B | C55BAB | C55BA6 | C55MBB | C55GLB | C55WSB | C55BSB | C55CPB |
| | (25) | (50) | (50) | (50) | (20) | (50) | (50) | (20) |
| | .032" | .019" | .016" | .019" | 27 ga. | 28 ga. | 28 ga. | 16 oz. |





Roof Edge & Trim

See page A11 in the Appendix for product information

| | C Style - 10' (cont.) | | | | | | | | | |
|----------|-----------------------|-------|----------------|----------------|-----------|--------|--------|--|--|--|
| C6 | | Alum | ninum | | Galva | nized | | | | |
| 3" | Mill Finish | White | Dark Bronze | Royal Brown | Unpainted | White | Copper | | | |
| 3" | 54733 | 55733 | C-63DZ | C-63BA | C-6GLB | C-6WSB | C-6CPB | | | |
| | (25) | (25) | (25) | (25) | (10) | (10) | (10) | | | |
| .37" | .032" | .032" | .032" | .032" | 28 ga. | 27 ga. | 16 oz. | | | |
| C7 | Galvanized | | | | | | | | | |
| 3.5" → | Unpainted | | | | | | | | | |
| 3.5" | 56640 | | | | | | | | | |
| | (20) | | | | | | | | | |
| <u> </u> | 32 ga. | | | | | | | | | |
| C8 | Galvanized | | | | | | | | | |
| 4" | White | | | | | | | | | |
| 4" | 57644 | | | | | | | | | |
| | (10) | | | | | | | | | |
| \ | 29 ga. | | | | | | | | | |

| | | | D & E St |
|--------------|------------|----------------|------------|
| D3 | Alum | inum | Galvanized |
| 2" | White | Royal Brown | Unpainted |
| | D-3WAB | D-3BAB | 56008 |
| 1" | (50) | (50) | (50) |
| <u> </u> | .019" | .019" | 32 ga. |
| D4 | Alum | inum | |
| 3" | White | Royal Brown | |
| | D-4WAB | D-4BAB | 1 |
| 1" | (50) | (50) | 1 |
| • — | .019" | .019" | |
| D5 | Galvanized | | |
| 3" | Unpainted | | 1 |
| <u> </u> | | | 1000 |
| 2" | 56625 | | |
| | (25) | | |
| <u> </u> | 29 ga. | | 6 |
| | Galvanized | | |
| 4.81" | Unpainted | | |
| <u> </u> | 56253 | | |
| 3" | (15) | | |
| | 31 ga. | | |

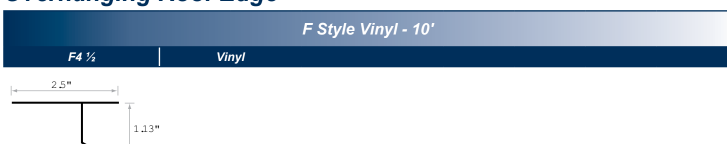


Roof Edge & Trim

See page A11 in the Appendix for product information

D & E Style - 10' (cont.) Aluminum 1.5" Royal Brown White E-3WA6 E-3WAB E-3BAB 1.5" (50)(50)(50).016" .019" .019" E4 Galvanized Aluminum Mill Finish White Royal Brown Unpainted E-4MFB E-4WA6 E-4WAB E-4BA6 E-4BAB 56012 56624 (50)(50)(50)(50)(50)(25)(25).019" .016" .019" .016" .019" 32 ga. 29 ga. E6 Galvanized Unpainted 56626 (20)29 ga. E9 Copper E-9CPBD (10)16 oz.

Overhanging Roof Edge



| | Vinyl Drip Edge - 10' |
|-------|-----------------------|
| Vinyl | |
| White | |
| T0401 | |
| (25) | |
| - | |



Overhanging Roof Edge See page A11 in the Appendix for product information

| Overhanging | Roof E | :age ° | ec page ATT iii | по Аррепаіх і | or product infor | mation | | |
|------------------|---------------------------|-------------|-----------------|---------------|--------------------------|------------|---------|---------|
| | | | F Style | e - 10' | | | | |
| F4 ½ Metal | | | | Alum | inum | | | |
| 2.43" | Mill Finish | Wi | nite | Bro | own | Clay | Bronze | |
| | 54014 | 55099 | 55054 | 5509919 | 5505419 | 5505444 | 5505433 | 1 |
| 1" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | 1 |
| <u> </u> | .014" | .011" | .0145" | .011" | .0145" | .0145" | .0145" | 1 |
| | | Aluminum | | | | Galvanized | | |
| | Black | Red | Green | Unpa | inted | White | Brown | Black |
| | 5505435 | 55054180 | 55054181 | 56014 | 56214 | 57014 | 5701419 | 5701435 |
| | (50) | (50) | (50) | (25) | (25) | (25) | (25) | (25) |
| | .0145" | .0145" | .0145" | 32 ga. | 32 ga. | 32 ga. | 32 ga. | 32 ga. |
| | | | Galva | nized | | | | |
| | | | | | | | Copper | |
| | | | | | | | F45CPB | |
| | | | | | | | (15) | |
| | | | | | | | 16 oz. | |
| F4 ½ Hemmed | | | | Alum | inum | | | |
| 2.38" | | W | hite | | Brown Royal Brown | | | |
| .75" .94" | F45WA2 | F45WA6 | F45WAB | 55199 | 5519919 | F45BA2 | F45BA6 | F45BAB |
| .94 | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) |
| .25" 🔨 | .0125" | .016" | .019" | .0125" | .0125" | .0125" | .016" | .019" |
| | | Alum | inum | | | | | |
| | Musket Brown | Mill Finish | Black | | | | , | \ |
| | F45MBB | F45MFB | F45BKB | | | | | |
| | (50) | (50) | (50) | | | | | |
| | .0175" | .019" | .019" | | - | | | and the |
| F4 ½ Open Hemmed | | Galva | nized | | | | | |
| 2.5" | Unpainted | White | Brown | Bronze | | | | |
| 1.25" | 56114 | 57224 | 5722419 | 5722433 | | | | |
| 1.25 | (25) | (25) | (25) | (25) | | | | |
| l | , , | | | | The second second second | | | |
| 1 | 32 ga. | 31 ga. | 31 ga. | 31 ga. | 35 | | | |
| F4 ½ Modified | | 31 ga. | 31 ga. | 31 ga. | | | | |
| F4 ½ Modified | 32 ga. | 31 ga. | 31 ga. | 31 ga. | | | | |
| | 32 ga. <i>Aluminum</i> | 31 ga. | 31 ga. | 31 ga. | | | | |
| 2.72" | 32 ga. Aluminum White | 31 ga. | 31 ga. | 31 ga. | | | | |

.019"





Overhanging Roof Edge

See page A11 in the Appendix for product information

| Overnanging | KUUI E | uge | | The Appendix | | | | |
|-----------------|-------------|----------|-------------|--------------|-------------|-----------------|-------------|------------|
| | | I | F Style - 1 | 0' (cont.) | | | | |
| F5 | | | | Alumi | inum | | | |
| 2.88" ▶ | Mill F | inish | | | White | | | Brown |
| | 54015 | F-5MFB | 55055 | 55015 | F-5WAB | F-5W24 | F-5WA6 | 5505519 |
| 1" | (50) | (50) | (50) | (50) | (50) | (25) | (50) | (50) |
| • - | .014" | .019" | .0145" | .019" | .019" | .024" | .016" | .0145" |
| | | | | Aluminum | | | | Galvanized |
| | Brown | | Royal Browr | 1 | Black | Musket Brown | Unpainted | |
| | 5501519 | F-5BAB | F-5B24 | F-5BA6 | F-5BKB | F-5MBB | 56015 | |
| | (50) | (50) | (25) | (50) | (50) | (50) | (25) | |
| | .019" | .019" | .024" | .016" | .019" | .019" | 32 ga. | |
| | | | | Galva | anized | | | |
| | Unpa | inted | | Wh | nite | | Bro | own |
| | 56215 | F-5GLB | 57015 | 57215 | 57615 | F-5WSB | 5701519 | 5721519 |
| | (25) | (20) | (25) | (25) | (25) | (20) | (25) | (25) |
| | 32 ga. | 28 ga. | 32 ga. | 31 ga. | 29 ga. | 29 ga. | 32 ga. | 31 ga. |
| | Galvanized | | | | | | | |
| | Brown | Copper | | | innininini. | Manner. | | |
| | 5761519 | F-5CPB | 2 | | | | | |
| | (25) | (15) | | 1 | | | | |
| | 29 ga. | 16 oz. | | | | | | |
| F5 Open Faced | | Aluminum | | Galvanized | | | | |
| 3" | Mill Finish | White | Brown | Unpainted | Copper | | | |
| 1 25" | 54017 | 55057 | 5505719 | 56217 | F5OCPB | | | |
| <u> </u> | (50) | (50) | (50) | (15) | (10) | | | |
| | .014" | .0145" | .0145" | 32 ga. | 16 oz. | | | |
| F5 Open Hemmed | | | | Alum | ninum | | | |
| 2.88" | Mill F | inish | | White | | | Royal Browi | 1 |
| .31" .69" | F5OMF2 | F5OMFB | F50WA2 | F50WA6 | F5OWAB | F5OBA2 | F5OBA6 | F5OBAB |
| .25" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) |
| | .0125" | .019" | .0125" | .016" | .019" | .0125" | .016" | .019" |
| F5 ½ Open Faced | Aluminum | | | | | | | |
| 3.69" | White | | | | | | | |
| | 55058 | | | | | | | |
| 1.25 | (50) | | | | | | | |
| | .0145" | | | | | | | |





Overhanging Roof Edge

See page A11 in the Appendix for product information

| F St | ۔ مار | 10' | (cont.) |
|------|---------|-----|---------|
| I Ju | / I C - | IU | COIIC. |

| F5 ½ Open Hemmed | | | | | | | | | |
|------------------|-------------|----------|-------------|--------|--------|-------------|--------|--|--|
| 3.25" | Mill Finish | | White | | | Royal Brown | 1 | | |
| .31" 1.69" | F55OMF | F55OW2 | F55OW6 | F55OWB | F55OB2 | F55OB6 | F55OBB | | |
| .25" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | | |
| 1-0 | .019" | .0125" | .016" | .019" | .0125" | .016" | .019" | | |
| | | Aluminum | | | | | | | |
| | 1 : 1-4 | Matauri | A Bloomback | Daniel | 0 | | | | |

| Light Maple | Natural Clay | A Musket Brown | Pearl Gray | Savannah Wicker | Black |
|----------------|-----------------|-------------------|---------------|--------------------|--------|
| F55OLM | F55ONC | F55OAMB | F55OPG | F55OSW | F55OBK |
| (50) | (50) | (50) | (50) | (50) | (50) |
| .019" | .019" | .019" | .019" | .019" | .019" |
| Alum | inum | | | | |

| F5 Modified | |
|-------------|--|
| 3.33" | |

| White | Brown |
|-------|---------|
| 55085 | 5508519 |
| (50) | (50) |
| .019" | .019" |



| White | | | | Bro | own | Royal | Brown |
|--------|--------|--------|-------|---------|---------|--------|--------|
| 55045 | F5MWA6 | F5MWAB | 55046 | 5504519 | 5504619 | F5MBA6 | F5MBAB |
| (50) | (50) | (50) | (35) | (50) | (35) | (50) | (50) |
| .0145" | .016" | .019" | .022" | .0145" | .022" | .016" | .019" |

Aluminum

| | | | Alum | ninum | | | |
|----------------|-----------------|-----------------|-----------------|--------------------|----------------|------------------|------------|
| CI | ay | Bronze | Musket Brown | Bright White | White | Bright White | Black |
| 5504 | 1544 | 5564533 | F5MMBB | 55045182 | 55645 | 5564514 | 5504535 |
| (5 | 0) | (50) | (50) | (50) | (50) | (50) | (50) |
| .01 | 45" | .019" | .019" | .0145" | .019" | .019" | .0145" |
| | | | Aluminum | | | | Galvanized |
| Light Maple | Natural Clay | Musket Brown | Pearl Gray | Savannah Wicker | Black | Sterling Gray | Unpainted |
| 5564528 | 5564579 | 5564559 | 5564553 | 5564546 | 5564535 | 5564531 | F5MGLB |
| (50) | (50) | (50) | (50) | (50) | (50) | (50) | (25) |
| .019" | .019" | .019" | .019" | .019" | .019" | .019" | 28 ga. |
| | | | Galva | anized | | | |
| | White | | Bro | own | Royal Brown | Bronze | Black |

| .019" | .019" | .019" | .019" | .019" | .019" | .019" | 28 ga. |
|---------|--------|--------|---------|---------|----------------|---------|---------|
| | | | Galva | nized | | | |
| | White | | Bro | own | Royal Brown | Bronze | Black |
| 5734500 | 57245 | 57045 | 5724519 | 5704519 | 57345015 | 5734533 | 5734535 |
| (25) | (25) | (25) | (25) | (25) | (25) | (25) | (25) |
| 26 ga. | 30 ga. | 32 ga. | 30 ga. | 32 ga. | 26 ga. | 26 ga. | 26 ga. |
| (25) | (25) | (25) | (25) | (25) | (25) | (25) | (25) |





Overhanging Poof Edge

See page A11 in the Appendix for product information

| verhanging | Root E | -age | See page ATT | n the Appendix | for product infor | mation | | |
|---------------------------------------|-----------------|----------------|--------------------|------------------|-------------------|--------------------|-----------------------|--------------------|
| | | | F Style - 1 | 0' (cont.) | | | | |
| F5M Hemmed (Cont.) | Galvanized | | | | Aluminum | | | |
| 2.33" | Green | Copper | Royal Brown | Grecian Green | Cert Cypres | s Heritag Cream | e Granite Gray | 9 |
| | 57345181 | F5MCPB | 55645015 | 5564518 | 5564526 | 556452 | 7 556454 | 7 |
| 1.5" | (25) | (15) | (50) | (50) | (50) | (50) | (50) | |
| 5 ± | 28 ga. | 16 oz. | .019" | .019" | .019" | .019" | .019" | |
| F5R Hemmed | Alum | ninum | | | | | | |
| 2.77" | White | Brown | | | | | | |
| | 55041 | 5504119 | | | | | | |
| 1.75" | (40) | (40) | 1 | | | | | |
| 3 + | .0175" | .0175" | 1 | | | | | |
| F5S Hemmed | | | | Alun | ninum | | | |
| 225" | White | Brown | Bright White | Light Maple | Natural Clay | Musket Brown | Pearl Gray | Savannah Wicker |
| T 1 | 55155 | 5515519 | 55155182 | 5515528 | 5515579 | 5515559 | 5515553 | 5515546 |
| 2" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) |
| \$ <u>↓</u> | .0145" | .0145" | .0145" | .0145" | .0145" | .0145" | .0145" | .0145" |
| | Alum | ninum | | Galva | nized | | | |
| | Royal Brown | Black | White | Brown | Bronze | Black | The same of | |
| | 5515515 | 5515535 | 57155 | 5715519 | 5715533 | 5715535 | | |
| | (50) | (50) | (25) | (25) | (25) | (25) | | |
| | .0145" | .0145" | 32 ga. | 32 ga. | 32 ga. | 32 ga. | | |
| ½ Open Faced Hemmed | Galva | anized | | | | | | |
| 2.375" | White | Brown | | | | | | |
| 2.125" | 57157 | 5715719 | | | | | | |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | (25) | (25) | | | | | | |
| <u> </u> | 32 ga. | 32 ga. | | | | | | |
| F5 1/2 S Hemmed | | | | Alun | ninum | | | |
| 2.35" | W | hite | Brown | Green | Brown | Black | Bronze | Royal Brown |
| | 55056 | 55116 | 5505619 | 55056181 | 5511719 | 5511735 | 5511733 | 5511715 |
| 1.95" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) |
| | .0145" | .0175" | .0145" | .0145" | .0175" | .0175" | .0175" | .0175" |
| | | | | Aluminum | | | | Galvanize |
| | Bright White | Light Maple | Savannah Wicker | Pearl Gray | Musket Brown | Natural Clay | Pebble- stone Clay | White |
| | 5511714 | 5511728 | 5511746 | 5511753 | 5511759 | 5511779 | 5511785 | 57656 |
| | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (25) |
| | | 1 | 1 | | | | | |



29 ga.

.0175"

.0175"

.0175"

.0175"

.0175"

.0175"

.0175"





Overhanging Roof Edge

See page A11 in the Appendix for product information

| Overnanging | ROOI E | age | | Title Appendix i | | | | |
|-----------------------|---------------------------|---------------|-----------------|------------------|---------|-----------------|----------------|-----------------|
| | | 1 | F Style - 1 | 0' (cont.) | | | | |
| F5 ½ S Hemmed (Cont.) | Galvanized | | | | | | | |
| 2.35" | Brown 5765619 (25) | | | | | | | |
| F6M Hemmed | 29 ga. | Galvanized | | | | | | |
| 3" | Unpainted | White | Brown | | | | | |
| 1.5" | 56242 (20) | 57042 (20) | 5704219 (20) | | | | | |
| 3 <u>+</u> | 32 ga. | 32 ga. | 32 ga. | | | | | |
| F8 Open Faced | | Aluminum | | Galva | nized | | | |
| 6" | Mill Finish | White | Brown | Unpainted | White | | | |
| 125" | 54018 | 55017 | 5501719 | 56220 | 57219 | | | |
| · — | (50) | (25) | (25) | (15) | (15) | | | |
| | .014" | .0145" | .0145" | 32 ga. | 32 ga. | | | |
| F8 | | Aluminum | | Galva | nized | | | |
| 6" | Mill Finish | White | Brown | Unpa | inted | | | |
| | 54219 | 55219 | 5521919 | 56019 | 56219 | | | |
| • | (25) | (25) | (25) | (15) | (15) | | | |
| | .0167" | .0175" | .0175" | 32 ga. | 32 ga. | | AV | |
| F8 Open Hemmed | | | | Alum | inum | | | |
| 6" | | Mill Finish | | | | White | | |
| .75" 1" | F-8MF2 | F-8MFB | 54217 | F-8WA2 | F-8WAB | F-8W24 | 552 | 217 |
| | (25) | (25) | (25) | (25) | (25) | (25) | (2 | |
| | .0125" | .019" | .0167" | .0125" | .019" | .024" | .01 | 75" |
| | | | | Alum | inum | | | |
| | Brown | | Royal Brown | , | Black | Bright White | Light Maple | Natural Clay |
| | 5521719 | F-8BA2 | F-8BAB | 5521715 | F-8BKB | 5521714 | 5521728 | 5521779 |
| | (25) | (25) | (25) | (25) | (25) | (25) | (25) | (25) |
| | .0175" | .0125" | .019" | .0175" | .019" | .0175" | .0175" | .0175" |
| | | | Aluminum | | | Galvanized | | |
| | Musket Brown | Pearl Gray | Savanna | h Wicker | Black | Unpainted | Copper | |
| | 5521759 | 5521753 | 552 | 1746 | 5521735 | F-83GL | F-8CPB | |
| | (25) | (25) | (2 | 25) | (25) | (20) | (10) | |
| | .0175" | .0175" | .01 | 75" | .0175" | 32 ga. | 16 oz. | |





Overhanging Roof Edge

See page A11 in the Appendix for product information

| <u> </u> | | | | | | | | |
|----------|----------------|-----------------|----------------|-----------------|-------------------|---------------|--------------------|----------------|
| _ | | | ODE Sty | le - 10' | | | | |
| | | | | Alum | ninum | | | |
| 2.5" | LG 30 White | Bright White | Light Maple | Natural Clay | A Musket Brown | Pearl Gray | Savannah Wicker | Royal Brown |
| .38" | ODE-WA | ODE-BW | ODE-LM | ODE-NC | ODE-AMB | ODE-PG | ODE-SW | ODE-BA |
| 2" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (50) |
| | .019" | .019" | .019" | .019" | .019" | .019" | .019" | .019" |
| 7 1 | Aluminum | | | | | | | |
| | Black | LG 30 White | Royal Brown | Cooper | Dark Bronze | | | |
| | ODE-BK | ODE-WA6 | ODE-BA6 | ODE-CP | ODE-DB | | | |
| | (50) | (50) | (50) | (10) | (50) | | | |
| | .019" | .019" | .0145" | 16 oz. | .019" | | | |

| _ | | F.H.A 10' |
|----------|------------|-----------|
| F.H.A. | Galvanized | |
| 1.5" | Unpainted | |
| 2.5" | 56645 | |
| | (20) | |
| <u> </u> | 29 ga. | |

Miscellaneous

| | | | H Style | e - 10' | | | | |
|--------------|-------------|------------|--|-----------|--------|--------|-----------------|------------|
| H5 ½ | | | | Aluminum | | | | Galvanized |
| 2" | Mill Finish | | White | | Royal | Brown | Musket Brown | Unpainted |
| ~_~/ | H55MFB | H55WA6 | 55021 | H55WAB30W | H55BA6 | H55BAB | H55MBB | 56021 |
| 2" | (50) | (50) | (50) | (50) | (50) | (50) | (50) | (25) |
| → • ± | .019" | .016" | .0175" | .019" | .016" | .019" | .019" | 32 ga. |
| 25" | Galvanized | | | Kall 4 | A V | | | |
| | White | Copper | A Tr | 10 | | | | |
| | H55WSB | H55CPB | 110 | P | | | | |
| | (20) | (10) | V V | | | | | |
| | 27 ga. | 16 oz. | The state of the s | | | | | |
| H6 ½ | Aluminum | Galvanized | | | | | | |
| 2.34" | White | Unpainted | | 1 | | | | |
| | 55224 | 56324 | / | | 1/ | | | |
| 2.75" | (50) | (20) | | // | /// | | | |
| 25" | .019" | 28 ga. | 11 | | | | | |







Miscellaneous

See page A11 in the Appendix for product information

| | | | H Style - 1 | 0' (cont.) | | | | |
|---------------|-----------------|--------|-------------|------------|--------|--------|-------------|--------|
| H6F Slag Stop | | | | Alum | ninum | | | |
| .75" | Mill F | inish | | White | | | Royal Brown | |
| 1.5" | H6FMFB | H6FM3B | H6FWA6 | H6FW24 | H6FW3B | H6FBA6 | H6FBAB | H6FB3B |
| | (50) | (25) | (50) | (25) | (25) | (50) | (50) | (25) |
| 2411 | .019" | .032" | .016" | .024" | .032" | .016" | .019" | .032" |
| .31" | Aluminum | | | | | | | |
| | Musket Brown | Copper | | | | | | |
| | H6FMBB | H6FCPB | | | | | | |
| | (50) | (15) | | | | | | |
| | .019" | 16 oz. | | | | | | |

| | | | Ve | nted Roo | f Edge - 1 |
|----------|-----------|-------------|----------|----------------|------------|
| Ve | nted D.E. | | Aluminum | | |
| <u> </u> | 5.75" | Mill Finish | White | Royal Brown | Copper |
| 3" | 2.25" | VDE-MF | VDEHGU | VDE-BR | VDE-CP |
| | | (20) | (20) | (20) | (10) |
| * | 2"\ | .027" | .027" | .027" | 16 oz. |

| | | | Roof Api | ron - 10' | | | | |
|------------|-------------|-------|-----------------|-----------------------|---------|-----------|------------|---------|
| Roof Apron | | | Aluminum | | | | Galvanized | |
| 2.47" | Mill Finish | White | Musket Brown | Pebble- stone Clay | Bronze | Unpainted | White | Brown |
| 1.75" | 54075 | 55075 | 5507559 | 5507585 | 5507533 | 56075 | 57075 | 5707519 |
| 1./5 | (50) | (40) | (40) | (40) | (40) | (25) | (25) | (25) |
| 25" | .011" | .019" | .019" | .019" | .019" | 32 ga. | 32 ga. | 32 ga. |

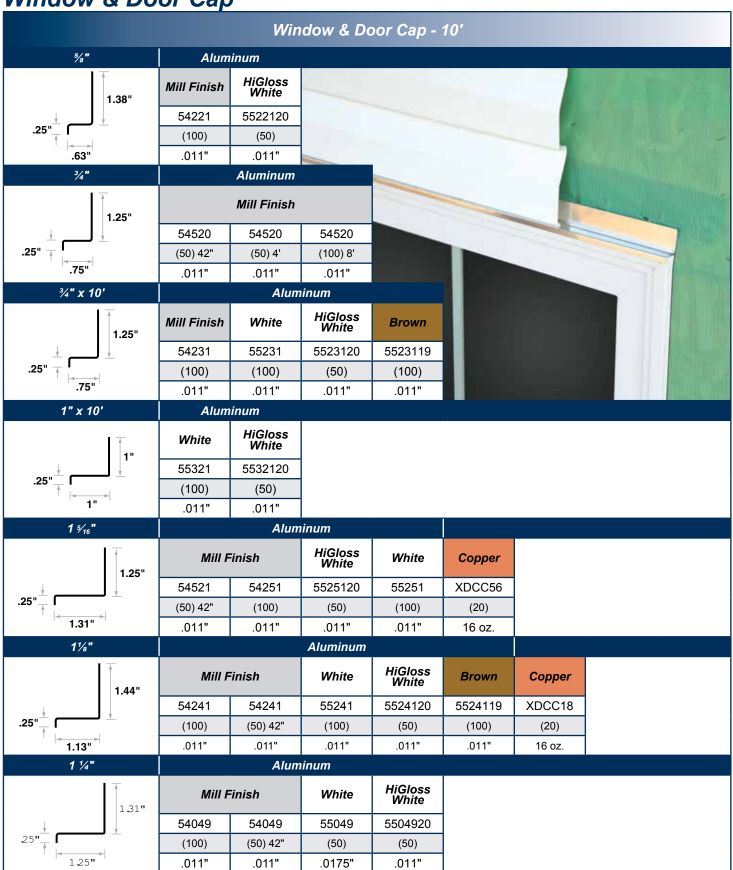
| _ | | Brick Molding |
|-------------------|----------|---------------|
| | Aluminum | |
| .5" .5" | White | |
| 1.13" 2.13" 1.38" | BMCWA9 | |
| <u> </u> | (25) | |
| .38" | .019" | |





Window & Door Cap

See page A11 in the Appendix for product information







Window & Door Can

See page A11 in the Appendix for product information

| indow & Do | or oup | | | | | |
|---------------------------------|------------|-------------|------------|-----------|------------------|---|
| | | Window | / & Door (| Cap - 10' | (cont.) | |
| 1½" | | | Aluminum | | | |
| 1.06" | | Mill Finish | | White | HiGloss White | |
| <u> </u> | 54261 | 54261 | 54261 | 55261 | 5526120 |] |
| . I < | (100) | (50) 42" | (50) 8' | (100) | (50) | |
| 1.5" | .011" | .011" | .011" | .011" | .011" | |
| 1 %" x 10' | Galvanized | Aluminum | 1 | | | |
| 1.5" | Unpainted | White | | | | |
| | 56060 | 55060 | | | | |
| <u> </u> | (50) | (50) | | | | |
| 1.63" | 32 ga. | .0175" | | | 1 | |
| DC1 - 10' | | Alum | inum | | | |
| 32" | Wh | iite | Royal | Brown | | |
| 1.16" | DC1WA2 | DC1WA6 | DC1BA2 | DC1BA6 | M | |
| 1.22" | (50) | (50) | (50) | (100) | | |
| 1.22 | .0125" | .0145" | .0145" | .0125" | - | |
| DC3 - 10' | Alum | inum | | | | |
| | Wh | nite | | | | |
| 1.75" | DC3WA2 | DC3WA6 | | | | |
| | (50) | (50) | 100 | | | |
| 1.25" | .0125" | .0145" | | | | |
| DC3 - 8' | Aluminum | - | | | | |
| - 175W | White | | | 1 | | |
| 1.75" | 55034 | | | | | 1 |
| 1.06' | (63) | | | 1 | 111 | M |

West Coast Roof Edges

| | | | | Grip Ed |
|--------------|------|-----------|------------|---------|
| | | | Galvanized | |
| - | 1.5" | Unpainted | White | Brown |
| | | 56787 | 57787 | 5778719 |
| | 1.5" | (20) | (20) | (20) |
| | J ± | 28 ga. | 28 ga. | 28 ga. |

.0175"



Moisture Protection

West Coast Roof Edges

See page A11 in the Appendix for product information

| _ | Grip Edge - 10' (cont.) |
|-----|-------------------------|
| | Galvanized |
| 2" | Unpainted 56788 |
| | (20) 28 ga. |
| | Galvanized |
| 2" | Unpainted |
| 1," | 56782 |
| 1" | (20) |
| | 28 ga |

| | 20 ya. | | | | | | | | |
|-----------------|------------|--------|---------|---------|--|--|--|--|--|
| Drip Edge - 10' | | | | | | | | | |
| | | Galva | nized | | | | | | |
| 1.5" | Unpainted | White | Brown | Black | | | | | |
| | 56616 | 57616 | 5761619 | 5760235 | | | | | |
| 1.5" | (20) | (20) | (20) | (20) | | | | | |
| \ | 28 ga. | 28 ga. | 28 ga. | 28 ga. | | | | | |
| | | Galva | nized | | | | | | |
| 2" | Unpainted | White | Brown | Black | | | | | |
| | 56602 | 57602 | 5760219 | 5760235 | | | | | |
| 2" | (20) | (20) | (20) | (20) | | | | | |
| \ \ _ | 28 ga. | 28 ga. | 28 ga. | 28 ga. | | | | | |
| | Galvanized | | | | | | | | |
| 3" | Unpainted | | | | | | | | |
| | 56673 | | | | | | | | |
| 3" | (10) | | | | | | | | |
| \ _ | 28 ga. | | | | | | | | |
| | Galvanized | | | | | | | | |
| ≪ 2" → | Unpainted | | | | | | | | |
| 1" | 56671 | | | | | | | | |
| \ | (20) | | | | | | | | |
| | 28 ga. | | | | | | | | |
| | Galvanized | | | | | | | | |
| 4" | Unpainted | | | | | | | | |
| 1 | 56742 | | | | | | | | |
| 2" | (10) | | | | | | | | |
| \ \ \ | 28 ga. | | | | | | | | |





Flashing Angle See pag

See page A11 in the Appendix for product information

| -lasning Ang | | Floobing Angle 10! |
|-------------------|-------------|--|
| | | Flashing Angle - 10' |
| | Galvanized | |
| 3" | Unpainted | |
| 1 | | |
| 3" | 56633 | |
| <u> </u> | 29 ga. | |
| | Galvanized | |
| | Unpainted | |
| | 56644 | |
| 4" | (10) | |
| | 29 ga. | |
| | Galvanized | |
| | Unpainted | |
| 6" | 56664 | |
| | (10) | |
| I ± | 29 ga. | |
| | Galvanized | |
| 2" | Unpainted | |
| 1 | 56620 | |
| 3" | (10) | |
| I <u>↓</u> | 29 ga. | |
| / *** | Galvanized | |
| 4" | Unpainted | |
| | 56646 | |
| 5.75" | (10) | |
| | 29 ga. | |
| , | Aluminum | |
| | Mill Finish | • Rust-free aluminum 120 degree angle, used where roof and walls meet. Angle helps |
| 4.5" | 54450 | weatherproof this area |
| | (10) | |
| 4.5" | .0167" | |

- Use for wall to roof weather-proofing junctions
- · Cap wood to prevent water damage
- Longer length affords fewer seams



Area Walls, Covers & Grates

| Plastic Area Walls | Size | Pack Qty. | Part No. |
|--------------------|------|--|---------------------------|
| | 12" | 3/bundle | 75204 |
| | 18" | 3/bundle | 75208 |
| 37" | 24" | 3/bundle | 75210 |
| 16" | | The same of the sa | bine units dded hts |
| | 1000 | | drilled and be bolted |

| Galvanized Area Walls | Size | Pack Qty. | Part No. |
|--------------------------|--------------------|-----------|-------------|
| | 12" | 5/bundle | 75004 |
| | 18" | 5/bundle | 75008 |
| 37" | 24" | 5/bundle | 75010 |
| 16" | 22 ga. Non-stad | skable | |



| Plastic Grate | Pack Qty. | Part No. | Translucent Cover | Pack Qty. | Part No. |
|--|--------------|-------------|--|--------------|-------------|
| | 3/bundle | 75250 | | 3/bundle | 75260 |
| | | | | | |
| Load Bearing - holds ov Fits plastic and galvaniz | | lls | Can be used on metal and walls with a width of 37" | | |

• Easy to install

of 16"

Amerimax.com



Area Walls, Covers & Grates

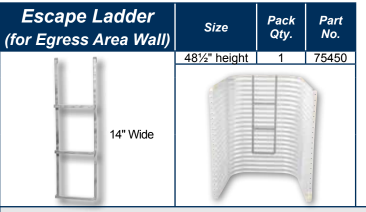
Plastic Modular Egress Window Well System and Hinged Window Well Cover

Part Window Well Height Pack Qty. No. 75447 stacked sections shown projection inside clearance shown here

- **Pack Hinged Cover** Part No. Qty. 75449 clear plastic 59" Wide 44 1/2" Depth 6" High weight: 11 lbs.
- Accommodates all egress windows from 32" to 48" wide
- 43" projection from the wall
- · Complies with IRC 2000 Egress Code
- · Multiple well heights available

Moisture Protection

- Individual sections are 20 7/8" in height; when stacked, each additional section adds 14" to the overall height; continue stacking until desired height
- · Hinged cover is clear to allow light in



Galvanized Egress Area Wall



- **Pack Part** Size Qty. No. 75448 48" height 60" height 75460
- 16 ga. inside clearance shown here

- For use with egress area walls with a height of 48" 60"
- IRC 310.2.1 compliant for egress
- · Welded steel construction

- 36" projection from the wall
- · Coated with hot-dipped galvanized
- · Mounting holes for attachment to area wall

- Bring Safety to Your Basement
- Protect Below Grade Openings in Foundation Walls
- Provides an Emergency Exit from Basement (when used with Egress Window)





- Permit Daylight and Air Flow in Basement
- Covers Help Prevent Children and Pets from Falling into Opening







Cover

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches.



Trim Coil - Painted Aluminum

| | Smooth Finish (.018") 24" x 50' 1 roll per carton - 24 cartons per skid | PVC Finish (.021") 24" x 50' 1 roll per carton |
|---------------------------------|---|---|
| Color | Part No. | Part No. |
| Brown | 69124 | 6912497 |
| Royal Brown | 6912415 | 6912468 |
| ALC Musket Brown | 6912459 | 6912425 |
| Cert Musket Brown | 6912430 | 6912452 |
| AMP Dark Bronze | 6912451 | 6912423 |
| AMP Dark Bronze/ Sable Brown | ADBSAB-24 | - |
| Antique Ivory | 69124029 | 6912442 |
| Autumn Yellow | 6912434 | 6912443 |
| Black/Black | 204-24 | - |
| Black | 6912435 | 6912441 |
| Black/Royal Brown | 6912436 | - |
| Buckskin | 6912421 | 6912449 |
| Glacier Blend | 6912437 | 6912456 |
| Cypress | 69124239 | 6912454 |
| Desert Tan | 6912477 | 6912478 |
| Granite Gray | 6912447 | 6912413 |
| Grecian Green | 69124217 | 6912460 |
| Heritage Cream | 69124027 | 6912462 |
| Herringbone | 69124220 | 6912463 |
| Ivy Green | 6912461 | 6912464 |
| Light Maple | 69124028 | 6912465 |
| Natural Clay | 69124079 | 6912439 |
| Pacific Blue | 6912438 | 6912466 |
| Oxford Blue | 6912493 | 6912494 |
| Pearl Gray | 6912453 | 6912467 |
| Pebble Stone Clay | 6912485 | 6912486 |
| Sable Brown | 69124033 | 6912470 |
| Sandstone Beige | 6912474 | 6912471 |
| Savannah Wicker | 69124046 | 6912472 |
| Silver Ash | 6912432 | 6912475 |
| Colonial White | 6912491 | 6912492 |
| Snow White | 6912484 | 6912480 |
| Sterling Gray | 6912431 | 6912481 |
| Tuxedo Gray | 6912488 | 6912489 |
| Lomar White | 6912455 | 6912457 |
| Bright White | 69124182 | 6912458 |
| Bronze | 6912433 | - |

Amerimax now has many colors to choose from!

Flame Spread: self-extinguishing - A.S.T.M. D568

| · | Smooth Finish | |
|-------------------------|--|---|
| | Smooth Finish (.018") 24" x 50' 1 roll per carton - 24 cartons per skid | PVC Finish (.021") 24" x 50' 1 roll per carton |
| Color | Part No. | Part No. |
| Retail Brown | 69124 | 6912497 |
| Royal Brown | 6912415 | 6912468 |
| Almond | 6912469 | - |
| Autumn Red | 69124101 | - |
| Ber Dark Bronze | 69124051 | - |
| Berger Musket Brown | 69124059 | - |
| Bermuda Blue | 69124102 | - |
| Bone Linen | 69124230 | - |
| Bronze 33 | 6912433 | - |
| Buckskin Brown | 6912421 | - |
| Charcoal Gray | 69124103 | - |
| Flagstone | 69124107 | - |
| Forest | 69124105 | - |
| Green Tea | 69124104 | - |
| Harbor Blue Crane | 69124238 | - |
| Hearthstone | 69124108 | - |
| Linen | 69124106 | - |
| Mountain Cedar | 69124109 | - |
| Pearl Crane | 69124237 | - |
| Pearl Gray | 6912453 | - |
| Regatta Blue Crane | 69124240 | - |
| Rye Crane | 69124242 | - |
| Saddle | 69124244 | - |
| Sandpiper | 69124110 | - |
| Seagrass | 69124111 | - |
| Spruce | 69124112 | - |
| Storm Crane (Greystone) | 6912440 | - |
| Suede | 69124113 | - |
| Terra Cotta | 69124114 | - |
| Wheat Crane | 69124243 | - |



Note: All inside rolls are painted white unless specified

For trim nails to color coordinate with painted trim coil, see page 74

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches.







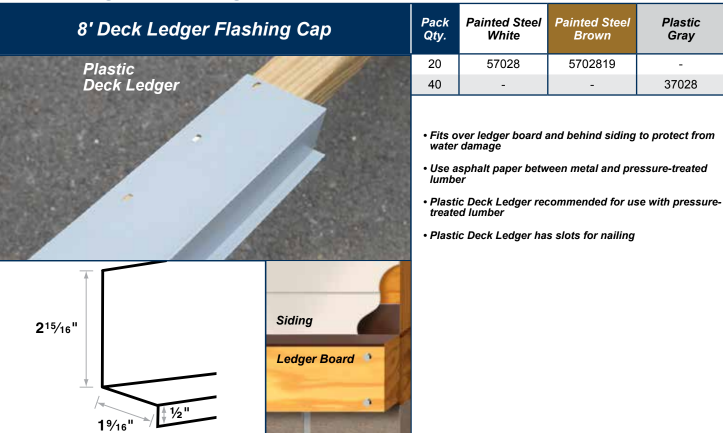
Trim Coil - Painted Aluminum

| Aluminum (.018") 1 roll/ctn | | | | | | | | | | |
|-----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|
| Color | | Part No. | | | | | | | | |
| Color | 10" x 50' | 12" x 50' | 14" x 50' | 16" x 50' | 18" x 50' | 20" x 50' | | | | |
| Brown/White | 69110 | 69112 | 69114 | 69116 | 69118 | 69120 | | | | |
| Black/White | 6911035 | - | 6911435 | - | - | 6912035 | | | | |
| White/White | - | - | 6911455 | - | - | - | | | | |
| Royal Brown/Lomar White | - | - | 6911415 | - | - | - | | | | |
| Lomar White/Lomar White | - | 69112551 | - | - | - | - | | | | |
| Black/Royal Brown | - | - | 6911436 | - | - | - | | | | |
| Bright White/Bright White | - | - | 69114182 | - | - | - | | | | |
| A Musket Brown | - | - | 6911487 | - | - | - | | | | |
| Black/Royal Brown | - | 6911236 | - | - | - | - | | | | |

| Aluminum (.0112") | | | | | | | | |
|-------------------|---------------------------|---------------------------|--------------------------|--|--|--|--|--|
| | Part No. | | | | | | | |
| Color | 10" x 10' 12 rolls/ctn | 14" x 10' 12 rolls/ctn | 24" x 10' 1 rolls/ctn | | | | | |
| Brown/White | 69410 | 69414 | 69424 | | | | | |

Note: All inside rolls are painted white unless specified

Deck Ledger Flashing







Roll Valley Flashing

| | | Aluminu | | | Galvanized |
|-----------|-------------------|---------------------|---------------------|------------------------|---------------------|
| Size | Versa (.0078") | Economy (.0092") | Standard (.014") | Commercial (.0167") | Standard (32 ga) |
| 4" x 50' | 66004 | - | 68104 | - | 70004 |
| 6" x 50' | 66006 | 68006 | 68106 | - | 70006 |
| 8" x 50' | 66008 | 68008 | 68108 | - | 70008 |
| 10" x 50' | 66010 | 68010 | 68110 | - | 70010 |
| 12" x 50' | 66012 | 68012 | 68112 | - | 70012 |
| 14" x 50' | 66014 | 68014 | 68114 | 68214 | 70014 |
| 16" x 50' | 66016 | 68016 | 68116 | - | 70016 |
| 18" x 50' | 66018 | 68018 | - | - | 70018 |
| 20" x 50' | 66020 | 68020 | 68120 | 68220 | 70020 |
| 24" x 50' | 66024 | - | 68124 | - | 70024 |
| 28" x 50' | - | - | 68128 | - | 70028 |
| 30" x 50' | - | - | - | - | 70030 |
| 36" x 50' | - | - | - | - | 70036 |
| 4" x 10' | 66304 | - | - | - | 70404 |
| 6" x 10' | 66306 | 68306 | - | - | 70406 |
| 8" x 10' | 66308 | 68308 | - | - | 70408 |
| 10" x 10' | 66310 | 68310 | - | - | 70410 |
| 12" x 10' | 66312 | 68312 | - | - | 70412 |
| 14" x 10' | 66314 | 68314 | 68414 | - | 70414 |
| 16" x 10' | - | - | - | - | 70416 |
| 18" x 10' | - | - | - | - | 70418 |
| 20" x 10' | 66320 | 68320 | 68420 | - | 70420 |
| 24" x 10' | 66324 | - | - | - | 70424 |
| 6" x 25' | 66506 | - | - | - | - |
| 8" x 25' | - | - | - | - | 70508 |
| 10" x 25' | 66510 | 68510 | - | - | 70510 |
| 12" x 25' | - | - | - | - | 70512 |
| 14" x 25' | 66514 | 68514 | - | - | 70514 |
| 16" x 25' | - | - | - | - | 70516 |
| 20" x 25' | 66520 | 68520 | - | - | 70520 |
| 24" x 25' | - | - | - | - | 70524 |



| DuraFlash™ Vinyl Flashing | | | | |
|---------------------------|----------|-----------|-------------|------|
| Color | Part No. | Size | Pack Qty | Skid |
| White | 143018W | 14" x 30' | 8 | 240 |

| Copper Nails 1 ½" | Pack Qty. | Part No. |
|--|--|-------------|
| The same of the sa | 12/ctn | 67003PK |
| | 3/8" diameter head approximately 50 nails/pack 1/4 lb./pack | |

Copper Flashing Laminated 3 oz. - 4 roll/ctn .0144" 16 oz. - 1 roll/ctn .021" Part No. Size Part No. Size 14" x 850678 8" x 20' 67514 25' 85067 10" x 20' 20" x 67520 16 oz. 25' 12" x 20' 8506712 14" x 850698 8" x 60' 67314 10' 10" x 60' 85069 20" x 3 oz. 67320 Recommended for use with 10' 8506912 12" x 60' pressure-treated lumber.

Copper Valley Flashing Rolls 16 oz. 100 lb. Rolls

Lengths are approximate depending on the actual weight of the roll.

| Part No. | Size | Length |
|----------|------|--------|
| CPEV08 | 8" | 149 ft |
| CPEV10 | 10" | 119 ft |
| CPEV12 | 12" | 100 ft |
| CPEV14 | 14" | 85 ft |
| CPEV16 | 16" | 75 ft |
| CPEV18 | 18" | 66 ft |
| CPEV20 | 20" | 60 ft |
| CPEV24 | 24" | 50 ft |

Amerimax.com

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is \pm .002 inches





Step Flashing

Unpainted unless otherwise noted

| top i ius | <u>yiiiig</u> | otherwise noted |
|-----------|-----------------|---------------------------------|
| Pack qty. | Part no. | Description |
| 5" x 7" | | Bulk Packed |
| 500 | 68800BX | Aluminum .011 |
| 100 | 70800 | Galvanized 32 ga. |
| 500 | STFLBB "No UPC" | Black/Brown Alum011 |
| 100 | 69857 | Brown one side Aluminum .011 |
| 100 | STFLCP | Copper 16 oz. |
| 5 | 5" x 7" | Contractor Packed 100/bundle |
| 5 Bundles | 68899 | Aluminum .011 |
| 5 | 5" x 7" | 10 Pack |
| 20/packs | 85068 | Aluminum .011 |
| 20/packs | 85070 | Galvanized 32 ga. |
| 5 | 5" x 8" | |
| 100 | 70658 | Galvanized 30 ga. |
| 75 | 7095819 | Brown Galvanized 28 ga. |
| 6 | 5" x 8" | |
| 500 | STMF68 | Aluminum .011 |
| 500 | 6986836 | Brown/Black Aluminum .011 |
| 8 | 3" x 8" | |
| 100 | 68888 | Aluminum .011 |
| 100 | 70688 | Galvanized 32 ga. |
| 100 | 7068833 | Bronze 32 ga. |
| 100 | 69888 | Brown/White Alum011 |
| 100 | 7068819 | Brown Galvanized 32 ga. |
| 100 | 7068835 | Black Galvanized 32 ga. |
| 100 | 69889 | Black/Storm .011 |
| 8 | " x 10" | |
| 500 | SFM810 | Aluminum .011 |
| 8 | " x 12" | |
| 50 | 70981 | Galvanized 28 ga. |
| 50 | 7098119 | Brown Galvanized 32 ga. |
| | | |

Prebent Step Flashing

Unpainted unless otherwise noted

| | | otherwise noted |
|---------------|-----------------|---------------------------------------|
| Pack qty. | Part no. | Description |
| 2" | x 3" x 7" | |
| 500 | SFM237 | Aluminum .011 |
| 500 | SFB237 | Royal Brown Aluminum .011 |
| 100 | SFC237 | Copper 16 oz. |
| 2.5" | x 2.5" x 7" | |
| 100 | 68707 | Aluminum .011 |
| 100 | 70707BX | Galvanized 28 ga. |
| 100 | 69707 | Brown Aluminum .011 |
| 500 | SFK227 "No UPC" | Black Aluminum .011 |
| 100 | SFC227 | Copper 16 oz. |
| 4" | x 4" x 8" | |
| (1) <i>CP</i> | 68768 | Aluminum .011 100 pcs |
| 100 | 68708BX | Aluminum .011 |
| (1) CP | 70718 | Galvanized 32 ga 50 pcs |
| 100 | 70708 | Galvanized 32 ga. |
| 100 | 70608 | Galvanized 28 ga. |
| 100 | 7070819 | Brown Galvanized 32 ga. |
| 75 | 7090819 | Brown Galvanized 28 ga. |
| (1) CP | 7071835 | Black Galvanized 32 ga 50 pcs |
| 100 | 7070835 | Black Galvanized 32 ga. |
| 100 | 6876835 | Black Aluminum .011 |
| (1) CP | 6878835 | Black Aluminum .011 - 50 pcs |
| 100 | 6876833 | Bronze Aluminum .011 |
| (1) <i>CP</i> | 6878833 | Bronze Aluminum .011 - 50 pcs |
| (1) CP | 7071833 | Bronze Galvanized 32 ga 50 pcs |
| 100 | 7070833 | Bronze Galvanized 32 ga. |
| (1) CP | 7071819BX50 | Brown Galvanized 32 ga 50 pcs |
| 3" | x 4" x 7" | |
| 250 | 68743BX | Aluminum .011 |
| 100 | 70607 | Galvanized 28 ga. |
| 500 | SFM347 | Aluminum .011 |
| 250 | 6974311 | White Aluminum .011 |
| 250 | 6974335BX | Black Aluminum .011 |
| 250 | 6974319BX | Brown Aluminum .011 |
| 500 | SFB347 | Brown Aluminum .011 |
| 4" : | x 4" x 12" | |
| 50 | 70612 | Galvanized 28 ga. |
| 50 | 7091219 | Brown Galvanized 32 ga. |

Termite Shield



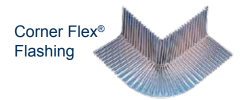






Corner Flex® Flashing

| Description | Pack Qty. | Part No. |
|-------------------------|-----------|----------|
| Unpainted Aluminum .012 | 20 | 68720 |



W-Valley & Z-Bar

W-Valley

| Unpainted Commercial Galvanized (29 ga.) | | 10/skid |
|--|----------|---------|
| Size | Part no. | |
| 18" x 10' | 56718 | |
| 20" x 10' | 56720 | |
| 24" x 10' | 56724 | |

| Unpainted St | 10/skid | |
|--------------|----------|--|
| Size | Part no. | |
| 18" x 10' | 56124 | |
| 20" x 10' | 56120 | |
| 24" x 10' | 56240 | |

| Painted Galva | 10/skid | |
|---------------|------------|--------|
| Size | Part no. | Color |
| 24" x 10' | 57124 | White |
| 20" x 10' | 5712019 | Brown |
| 24" x 8' | 5712419096 | Brown |
| 24" x 10' | 5712419 | Brown |
| 20" x 10' | 5712033 | Bronze |
| 18" x 10' | 5711833 | Bronze |
| 24" x 10' | 5712433 | Bronze |
| 20" x 10' | 5712035 | Black |
| 24" x 8' | 5712435096 | Black |
| 18" x 10' | 5711835 | Black |
| 24" x 10' | 5712435 | Black |

| Painted Alum | inum (.018") | 10/skid | |
|---------------|--------------|-------------|--|
| Size Part no. | | Color | |
| 18" x 10' | 5511835 | Black | |
| 18" x 10' | 55118015 | Royal Brown | |

| Copper (16 c | oz.) 10/skid |
|--------------|--------------|
| Size | Part no. |
| 18" x 10' | 67118 |
| 24" x 10' | 67124 |



Unpainted unless otherwise noted

| Galvanized Economy Profile (32 ga.) | | |
|-------------------------------------|----------|--|
| Size | Part no. | |
| 1/2" x 10' | 56512 | |
| 3/8" x 10' | 56514 | |
| 5/8" x 10' | 56515 | |
| 7/16" x 10' | 56516 | |

| Galvanized Standard Profile (32 ga.) | | |
|--------------------------------------|-----------|--|
| Size | Part no. | |
| 1/2" x 10' | 56502 | |
| 3/8" x 10' | 56510 | |
| 3/8" x 8' | 566100096 | |
| 5/8" x 10' | 56511 | |

| Aluminum Economy Profile (.0145") | | | | | |
|-----------------------------------|----------|-------|--|--|--|
| Pack qty. | Part no. | Color | | | |
| 7/16" x 10' | 54516 | - | | | |
| 1/2" x 10' | 55512 | White | | | |
| 5/8" x 10' | 55515 | White | | | |
| 1/2" x 10' | 5551219 | Brown | | | |
| 5/8" x 10' | 5551519 | Brown | | | |

| Aluminum St | (.0145") | 100/pk | |
|-------------|----------|--------|--|
| Pack qty. | Part no. | Color | |
| 5/8" x 10' | 54511 | - | |
| 5/8" x 10' | 55511 | White | |
| 5/8" x 10' | 5551119 | Brown | |

| Z-Bar | Profiles | | | | | |
|---------|--|---------------------------|----------------------|----------------------|----------------------|---|
| Econom | ıy | | | Standard | | |
| 3/8" | ⁷ /16" | 1/2" | 5/8" | 3/8" | 5/8" | |
| 3/8" 1" | 7/ ₁₆ "1" 5/ ₁₆ " | 1/2" ^{3/4"} 3/8" | 5/8" ^{3/4"} | 3/8" 2 3/16" 3/8" | 5/8" 1 15/16 3/8" | i |







Miscellaneous Flashing

| Unpainted Galvanized Ridge Roll Cap (29 ga.) | Description | Pack Qty. | Part No. |
|--|-------------|-----------|----------|
| | 10' x 9" | 10 | 56070 |
| | | | |

| Unpainted Aluminum Rain Diverter (.020") | Description | Pack Qty. | Part No. |
|--|--|--------------|----------|
| | 60" x 7½" x 2½" | 10 | 54020 |
| | Use over doorways where Prevents roof runoff from Rust-free aluminum with and safety | waterfalling | |

| Kick-Out Diverter (29 ga.) | Description | Pack Qty. | Part No. |
|----------------------------|--|--|--|
| | White Steel | 12 | KOWH |
| | Black Steel | 12 | KOBL |
| | Meets the IRC 2009 code R905.2.8 vertical Kickout Diverter Sidewall Diverts roof drainage away from value Avoids a source of mold problem damage Eliminates wall stains at roof line rainwater Electro galvanized steel or powder your application Symmetrical construction can be Diverter Easy step instructions attached to bottom face | Flashing vall into s and foo due to u er coated used as | gutter. gutter. undation ncontrolled I finish to suit Left or Right |

VENTILATION PRODUCTS



Pro-Master Ridge Vent™

See page A5 in the Appendix for more product information.





| Description | Pack Qty. | Part No. |
|-----------------|----------------------------|----------|
| 10½" x ¾" x 20' | 1 roll/ctn, 36 ctn/skid | PMRV20 |
| 10½" x ¾" x 50' | 1 roll/ctn, 16 ctn/skid | PMRV50 |

- An economic and efficient way to ventilate your attic
- Easy to install and nail
- Nails included both hand and power

AccuVent®

For proper airflow, an attic requires soffit vents at the eaves and a ridge vent at the roof peak. If soffits are blocked with insulation, airflow is blocked. Accuvents help ensure proper attic ventilation by keeping soffits clear of insulation.

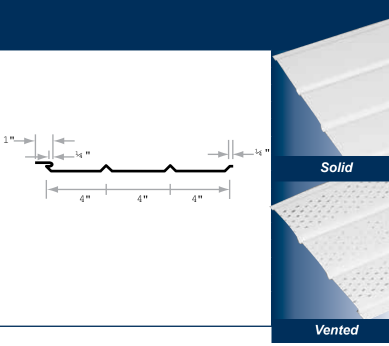


| Description | Pack Qty. | Part No. | |
|---------------------------|-----------------------------------|----------|--|
| Soffit Insulation Baffler | 50 pcs/bundle, 56 bundles/skid | ACCUVENT | |

- AccuVent is 22.5" x 41" and is designed for all attic applications
- · Installs with just 6 staples
- Perforated to adapt for varied roof truss spacing
- Provides efficient airflow
- · Quick & easy installation, reduces costs of labor
- Prevents insulation drifting
- · Prevents callbacks
- 100% Recycled PVC
- Meets new state building code requirements in MA, NH & RI specifying exterior wind wash barrier

Soffit & Fascia MAINTENANCE FREE OVERHANG

T4 Aluminum Soffit (.019") 16/ctn Solid Part No. Vented Part No. T4SSGP T4VSGP Color (add 2-5 digits (add 2-5 digits for color) for color) LG 30 White WTHP WTHP **Bright White BWHHP BWHHP** AHP Brown **BRHP BRHP** Light Maple LM LM NC Natural Clay NC A Musket Brown **AMB AMB** Pearl Gray PG PG Savannah Wicker SW SW Royal Brown RB RB Black BL BL Sable Brown SAB SAB Grecian Green GG GG Dark Bronze **ADB ADB** HC Heritage Cream HC Sandstone Beige SB SB Herringbone **HEHP HEHP**



Ventilation Products

VENTILATION PRODUCTS



Soffit & Fascia MAINTENANCE FREE OVERHANG

~Air Flow for Vented Soffit is 6 square inches per 1 square foot.

D6 12"X12' Aluminum Soffit (0.188") 20/ctn 12" x 12' Aluminum Soffit (.0185") 20/ctn D6 Aluminum Soffit (.0185") 16/ctn Solid Part No. Vented Part No. Part No. Solid Part No. Vented Part No. **SSGP** SGP Color (full round Color (add 2-3 digits for color) (add 2-3 venilation) digits for color) LG 30 White WH 77202 LG 30 White 77101 77102 77202 BW BW **Bright White** 77101182 77102182 Bright White AHP Brown BR BR 7720285 Green 77101181 77102181 7720285 Pebblestone Clay Light Maple 7710185 7710285 LM LM Pebblestone Clay 7720259 Natural Clay NC NC AHP Brown 7710119 7710219 Musket Brown 7720219 7720359 Bronze 7710133 7710233 A Musket Brown AMB **AMB** Clay PG 7710144 7710244 Pearl Grav PG Savannah Wicker SW SW A Musket Brown 7710159 7710259 Royal Brown RB RB Black BL BL Sable Brown SAB SAB Grecian Green GG GG Dark Bronze ADB ADB Note- When product is installed in Florida see Approval # FL 5896 for installation with specific adherence to the 2004 Florida Building Code. http://floridabuilding.org/pr/pr_detl.asp?IPT=5896&RV=0&fm=ROSrch Heritage Cream HC HC Sandstone Beige SB SB 16" x 12' Aluminum Center Vent 4 Panel Soffit (.0185") 12/ctn (actual product shown below at right) Solid Part No. Vented Part No. Color White 77117 7711719 Brown vented vented 10" x 12' QLOK Aluminum Soffit (.019") 10/ctn (profile below, actual product not shown)

| Color | Solid Part No. | Vented Part No. | |
|-------------|---------------------|--------------------|---------------------------------|
| White | QS10WA | QV10WA | |
| Royal Brown | QS10BA | QV10BA | 1 ¹ / ₄ " |
| Clay | QS10CL | QV10CL | 7,46" |
| Dark Bronze | QS10DB | QV10DB | |
| | | | 5" 5" |

15" x 12' QLOK Aluminum Soffit (.019") 12/ctn (profile below, actual product not shown) Vented Part No. Color Solid Part No. 11/4" White QS15WA QV15WA **Royal Brown** QS15BA QV15BA 5" 5"

12" x 12' TRAPLOK Aluminum Soffit (.019") 10/ctn (profile below, actual product not shown)

| Color | Solid Part No. | Vented Part No. | |
|-------------|------------------|----------------------------|---|
| White | SV12WA | LV12WA | 11/4" 33/8" 33/8" Ventilated Ventilated |
| Royal Brown | SV12BA | LV12BA | 7/16" |
| Dark Bronze | SV12DB | LV12DB | 6" 6" |
| MADE IN USA | Colora abour are | for reference only All thi | aknoence are inches unless otherwise noted. Telerance is ± 002 inches |

Ventilation Products

VENTILATION PRODUCTS



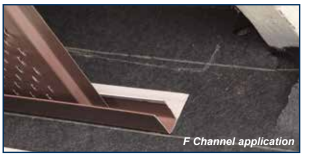
Soffit & Fascia

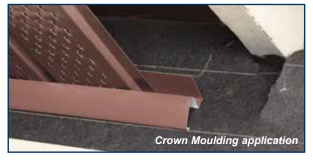
HANGER CHOICES FOR ALUMINUM SOFFIT - ALUMINUM CHANNEL 12'

| Color | ½" J Channel 50/ctn | ³¼" J Channel 50/ctn | ½" F Channel 25/ctn | Crown Moulding 25/ctn | Double Channel - 10/ctn |
|-------------------------|------------------------|-------------------------|------------------------|--------------------------|----------------------------|
| | (.019") | (.019") | (.0175") | Modicing 25/cui | Chamer - 10/Cui |
| White | JA50EW | J-34WA | 77014 | 77010 | 77011 |
| Royal Brown | JA50BA | - | FA50-B* | - | - |
| Dark Bronze | JA50DB | - | FA50DB* | - | - |
| Brown | - | - | 7701419 | 7701019 | - |
| Musket Brown | - | - | FA50MB* | - | - |
| Clay | JA50CL | - | 7701444 | - | - |
| A Musket Brown | - | - | 7701459 | - | - |
| Pebblestone Clay | - | - | 7701485 | - | - |
| * 7/8" F Channel Soffit | 1" .5" | 1" .75" | .25" .49" 1.5" | 1.31" .5" .19" .75" | 1.5" |
| | | | | Y | 1 |

| Color | | ½" J Channel 50/ctn | ½" F Channel 25/ctn |
|-------|-------------------------|---------------------|------------------------|
| | | (.0175") | (.0175") |
| | LG 30 White | 77012 | 77814 ♦ |
| | Bright White | 77012182 | 77814182 ♦ |
| | AHP Brown | 7701219 | 7781419 ♦ |
| | Light Maple | 7701228 | 7781428 ♦ |
| | Natural Clay | 7701279 | 7781479 ♦ |
| | A Musket Brown | 7701259 | 7781459 ♦ |
| | Pearl Gray | 7701253 | 7781453 ♦ |
| | Savannah Wicker | 7701246 | 7781446 ♦ |
| | Royal Brown | 7701215 | 7781415 ♦ |
| | Black | 7701235 | 7781435 ♦ |
| | Sable Brown | 77012033 | 77814033 ♦ |
| | Grecian Green | 7701218 | 7781418 ♦ |
| | Dark Bronze | 7701251 | 7781451 ♦ |
| | Antique Ivory | 7701229 | 7781429 ♦ |
| | Buckskin | 7701221 | 7781421 ♦ |
| | Heritage Cream | 7701227 | 7781427 ♦ |
| | Sandstone Beige | 7701274 | 7781474 ♦ |
| | Herringbone | 77012220 | 77814220 ♦ |
| | Pebblestone Clay | 7701285 | - |
| | ♦ Painted on Both Sides | 1.25" | .25" |
| | | .81" | 1.38" |
| | | | |











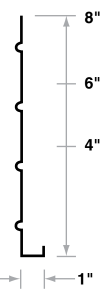
Soffit & Fascia FASCIA - ALUMINUM 12'

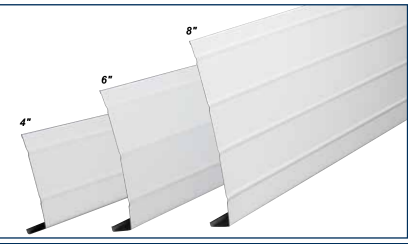
| | | <u>. </u> |
|------------------|------|--|
| Color | Size | (.024") 12/ctn Hemmed |
| 1 O 20 M/h:t- | 6" | 77223 |
| LG 30 White | 8" | 77224 |
| Dright White | 6" | 77223182 |
| Bright White | 8" | 77224182 |
| AHD Brown | 6" | 7722319 |
| AHP Brown | 8" | 7722419 |
| Light Maple | 6" | 7722328 |
| Light Maple | 8" | 7722428 |
| Natural Clay | 6" | 7722379 |
| Natural Clay | 8" | 7722479 |
| A Musket Brown | 6" | 7722359 |
| A Musket Blown | 8" | 7722459 |
| Pearl Gray | 6" | 7722353 |
| T can Gray | 8" | 7722453 |
| Savannah Wicker | 6" | 7722346 |
| | 8" | 7722446 |
| Poval Provin | 6" | 7722315 |
| Royal Brown | 8" | 7722415 |
| Black | 6" | 7722335 |
| Black | 8" | 7722435 |
| Sable Brown | 6" | 77223033 |
| Sable Blowii | 8" | 77224033 |
| Grecian Green | 6" | 7722318 |
| Grecian Green | 8" | 7722418 |
| Dark Bronze | 6" | 7722351 |
| Dark bronze | 8" | 7722451 |
| Antique Iveny | 6" | 7722329 |
| Antique Ivory | 8" | 7722429 |
| Buckskin | 6" | 7722321 |
| DUCKSKIII | 8" | 7722421 |
| Haritaga Croom | 6" | 7722327 |
| Heritage Cream | 8" | 7722427 |
| Candatana Baiga | 6" | 7722374 |
| Sandstone Beige | 8" | 7722474 |
| Drongo 22 | 6" | 7722333 |
| Bronze 33 | 8" | 7722433 |
| Dabblastona Clay | 6" | 7722385 |
| Pebblestone Clay | 8" | 7722485 |

| Color | Size | (.0175") 12/ctn | (.024") 25/ctn | (.019") 25/ctn |
|--------------|------|--------------------|-------------------|-------------------|
| | 4" | 77106 | FAS4WA | - |
| White | 6" | 77103 | FAS6WA | FA96WA |
| vviille | 8" | 77104 | FAS8WA | - |
| | 10" | 77105 | FAS1WA | - |
| | 4" | - | FAS4BA | - |
| Royal Brown | 6" | - | FAS6BA | - |
| Ruyai biuwii | 8" | - | FAS8BA | - |
| | 10" | - | FAS1BA | - |
| | 4" | 7710619 | - | - |
| Brown | 6" | 7710319 | - | - |
| | 8" | 7710419 | - | - |
| Clay | 6" | 7710344 | FAS6CL | - |
| Clay | 8" | 7710444 | FAS8CL | - |
| Dark Bronze | 6" | = | 77116048 | = |
| Bronze | 6" | 7710333 | - | - |

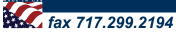
Hemmed Wood Grain Fascia- Aluminum 12'

| Color | Size | (.018") 12/ctn |
|--------------|------|-------------------|
| | 4" | 77114WG |
| White 30 deg | 6" | 77223WG |
| | 8" | 77224WG |
| | 4" | 7711419WG |
| Brown | 6" | 7722319WG |
| | 8" | 7722419WG |



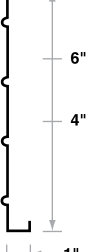






Ventilation Products

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is ± .002 inches.







DrySnap®

See page A6 in the Appendix for more product information.

UNDER DECK RAIN CARRYING SYSTEM



- Maximize your outdoor living space
- Vinyl ceiling panels collect and drain water to provide a dry space
- Provide a maintenance free ceiling that covers the unsightly underside of your deck
- Easy snap-together installation under any raised deck
- · All weather protection
- 10 year limited warranty

U.S. Patent 7,434,358

| | Description | Carton Qty. | Part No. | |
|--|-------------------------------|-------------|----------|---------------|
| | Combo Panel | | | |
| | 12' | 12 | 37324 | |
| | 16' | 9 | 37325 | W 2 Miles |
| | | | | |
| | Starter Channel | | | |
| | 12' | 12 | 37320 | |
| | 16' | 12 | 37321 | |
| | | | | |
| | Trim Cap | | | |
| | 12' | 12 | 37331 | |
| | | | | |
| | 1:45 | | | |
| | Joist Bracket | 20 | 07044 | |
| | 2' | 36 | 37341 | |
| | | | | |
| | Pitch Spacers | | | |
| | 32/bag | 12 | 37351PK | |
| | - · · · 3 | | | |
| | 2.5" Screws | | | |
| | 50/pack | 8 | 84178PK | |
| | | | | |
| 4 | 3.5" Screws | | | |
| | 50/pack | 8 | 84179PK | |
| and the same of th | | | | |
| | 6.5" Gutter Screws & Ferrules | | | |
| | 10/package | 12 | 84181PK | |
| | | | | |
| 三 英 | Zip Screws | | | |
| | 40/pack | 25 | 84182 | |
| | | | | MAD I. N. USA |





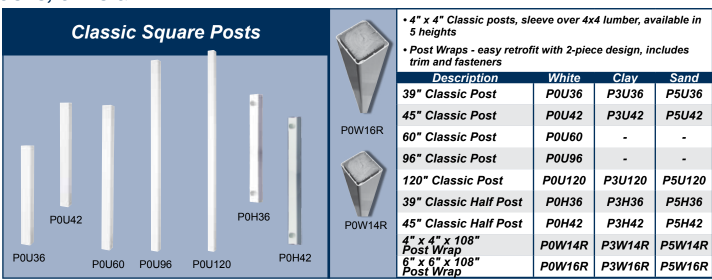
Vinyl Railing



RAILING KITS

| Low Profile Rail | | Description | White | Clay | Sand |
|---|------------|---------------------|-----------|-----------|-----------|
| | | 6' x 36" Line Rail | KS0L6-36 | KS3L6-36 | - |
| | | 8' x 36" Line Rail | KS0L8-36 | KS3L8-36 | - |
| | A | 10' x 36" Line Rail | KS0L10-36 | KS3L10-36 | - |
| 1 Déa | Z | 6' x 42" Line Rail | KS0L6-42 | KS3L6-42 | - |
| | Osa | 8' x 42" Line Rail | KS0L8-42 | KS3L8-42 | - |
| | CO1 | 10' x 42" Line Rail | KS0L10-42 | KS3L10-42 | - |
| | Ob | 6' x 36" Stair Rail | KS0S6-36 | KS3S6-36 | - |
| | | 8' x 36" Stair Rail | KS0S8-36 | KS3S8-36 | - |
| | | 6' x 36" Line Rail | KB0L6-36 | KB3L6-36 | KB5L6-36 |
| | ~ | 8' x 36" Line Rail | KB0L8-36 | KB3L8-36 | KB5L8-36 |
| | STE | 10' x 36" Line Rail | KB0L10-36 | KB3L10-36 | KB5L10-36 |
| | SSI | 6' x 42" Line Rail | KB0L6-42 | KB3L6-42 | KB5L6-42 |
| | A | 8' x 42" Line Rail | KB0L8-42 | KB3L8-42 | KB5L8-42 |
| | CL SQUA | 10' x 42" Line Rail | KB0L10-42 | KB3L10-42 | KB5L10-42 |
| Example Only- kit components vary by size | S | 6' x 36" Stair Rail | KB0S6-36 | KB3S6-36 | KB5S6-36 |
| and style | | 8' x 36" Stair Rail | KB0S8-36 | KB3S8-36 | KB5S8-36 |

POSTS, CAPS & TRIM







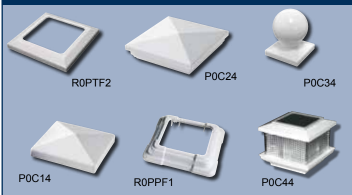
Vinyl Railing

PRODECK L VINYL RAILING SYSTEM STYARDCRAFTERS**

POSTS, CAPS & TRIM

Colonial Turned Posts Structural Porch Posts P0PP22 4x4 Colonial posts available in 2 heights · Heavy duty premium vinyl P0C36 P0C42 P0PP21 · Only mounts on KPÓSP4_ Anchors, not • 5" x 5" x 108" Structural Porch Posts over 4x4 wood post • Includes painted mounting plates and all fasteners · Meets building code requirements for load bearing and uplift resistance Description White Clay Sand White Clay Sand Description 39" Colonial Post P0C36 P0PP22 Classic P3PP22 P5PP22 P0C42 45" Colonial Post P0PP21 P3PP21 P5PP21 Colonial

Post Caps and Trim



- Universal Post Trim and Solar Lighted Cap fit 4" x 4" and 5" x 5" posts
- Solar Lighted Cap backed by 2-year warranty!
- Four LEDs, over-sized solar panel - up to 12 hours of night lighting!

| Description | White | Clay | Sand |
|------------------------------|--------|--------|--------|
| Universal Post Trim | P0F1U | P3F1U | P5F1U |
| 4" x 4" One Piece Trim | R0PTF2 | R3PTF2 | R5PTF2 |
| 5" x 5" Porch Post Trim | R0PPF1 | - | - |
| 4" x 4" Square Cap | P0C14 | P3C14 | P5C14 |
| 4" x 4" New England Cap | P0C24 | P3C24 | P5C24 |
| 4" x 4" Ball Cap | P0C34 | P3C34 | P5C34 |
| Premium Solar Lighted Cap | P0C44 | - | - |







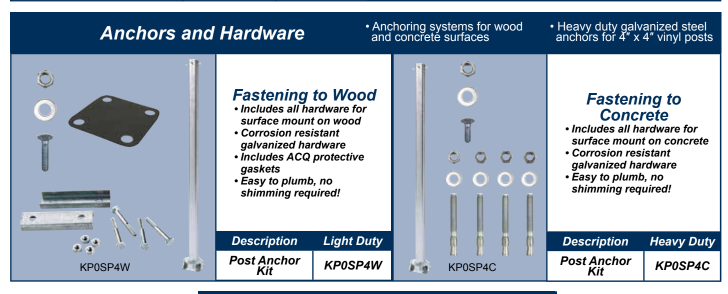


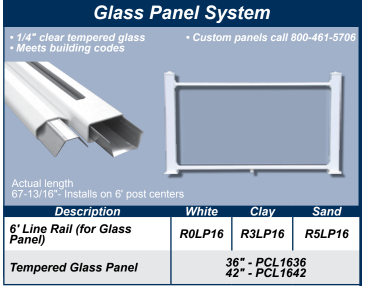
Vinyl Railing



OPTIONAL ACCESSORIES

| Connectors and Adapters | | | 1 Connector set included with each Railing Kit • Order extra Connector when cutting rails into r sections | | | | | | | | | | | |
|-------------------------|-------|-------|---|---------------------------------|-------|-------|-------|--|--|--|------------------------------|-------|-------|-------|
| | Mm | | | Description | White | Clay | Sand | | | | | | | |
| | | 1 | AOCS2 | Line Connectors (Set of 4) | R0WB2 | R3WB2 | R5WB2 | | | | | | | |
| | | | | 22½° Line Adapters (Set of 4) | A0AL1 | A3AL1 | A5AL1 | | | | | | | |
| | # 77 | | | | | | | | | | 45° Line Adapters (Set of 2) | A0AL2 | A3AL2 | A5AL2 |
| R0WB2 | A0AS1 | A0AS2 | | Round Line Adapters (Set of 2) | A0AL3 | A3AL3 | A5AL3 | | | | | | | |
| | | | | Stair Connectors (Set of 4) | A0CS2 | A3CS2 | A5CS2 | | | | | | | |
| | | | | 3° Stair Adapters (Set of 4) | A0AS1 | A3AS1 | A5AS1 | | | | | | | |
| A0AL1 | | A0AL2 | A0AL3 | Round Stair Adapters (Set of 2) | A0AS2 | A3AS2 | A5AS2 | | | | | | | |





/12

Outdoor Living Products

OUTDOOR LIVING PRODUCTS

Vinyl Railing

CONTINUOUS HANDRAIL SYSTEM



- Meets all ADA and building code requirements
- Provides accessibility to ramps, stairwells, and staircases



- For use in residential and commercial applications
- Maintenance free
- Guaranteed for life



CONTINUOUS HANDRAIL COMPONENTS



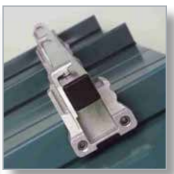




Berger Snow Rail for Standing Seam Metal Roofing

SNOW RAIL FOR STANDING SEAM METAL ROOFS

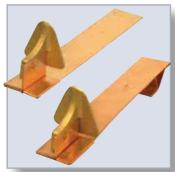






Mullane Snow Guards - Specialty Snow Retention for Traditional Slate Roofing

SNOW GUARDS FOR SLATE, TILE, SHINGLE & SHAKE ROOFS







TWO & THREE RAIL PRODUCTS FOR SHINGLE, SLATE & SPECIALTY TILE ROOFS







For More Information on Our Complete Line of Snow Retention Products, Call Amerimax 800-347-2586



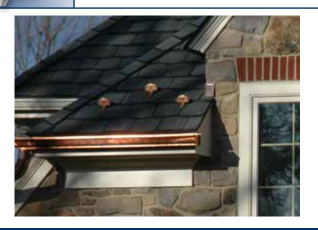


Snow Guards for Shingle, Slate, Synthetic Slate, Tile and Shake Roofing

See page A7 in the Appendix for information on snow guard installation and warranty.

Snow Guards are intended to prevent snow movement and provide for the controlled melt and breakdown of the snow mass into smaller sections, reducing the potential for snow and ice damage to gutters, foundation plantings, parked vehicles, adjacent roofs and equipment, and injury to pedestrians.

| | | | Available Co | lors and Part Numbers |
|----------|--|---|--|--|
| | Description | | Part Number | Available Colors/Materials |
| | #100 HP | | | |
| 667 | | 12 | 85072009 | Stainless Steel |
| | | 12 | SGC100HP | Copper |
| | #100HP - This economical guard is attached to a shingle roofs | shorter, | solid bar/strap, and is d | esigned for easy installation on |
| | #100 Snow Guard Assembly | | | |
| | · | 50 | SGC100 | Copper |
| | | 50 | SGS100 | Stainless Steel |
| | | 50 | SGG100 | Galvanized |
| 3 | #100 Assembly - This guard has eliminated the r Simply insert the slotted bar under the slate or s and pull down to fully secure bar. This style snow construction applications with asphalt shingled ro | hingle, e guard p | engage a nail with one o | of the conveniently placed slots |
| | Pro 100 Snow Guard Assembly for Slate & Asphal | t Roofs | | |
| | ŕ | 50 | SGCP100 | Copper |
| | | 50 | SGSP100 | Stainless Steel |
| | Pro#100 - This heavy-duty snow guard is available shingled roofs. The superior design of the Pro 100 this snow guard 5 times stronger than traditional slate or shingle, engage a nail with one of the corguard provides fast installation and is ideal for exist |) include residenti nvenientl sting or n | s a 1-inch gusset that reital ial snow guards. Simply y placed slots and pull to | inforces the shoe, which makes insert the slotted bar under the of ully secure the bar. This style |
| | #2 Snow Guard Assembly for Slate Roofs (Heavy | | | |
| 480 | | 50 50 | SGML-2 SGBR-2 | Galvanized Malleable Iron Bronze |
| | #2 - This heavy-duty snow guard is available galven the slate roof application, but is fit for use with wood product. | anized rod shake | malleable iron and bronz e, tile and mineral surface | e. It is normally installed during |
| | #95 Snow Guard Assembly for Slate Roofs (Heavy | y Duty O | rnamental) | |
| | | 30 | SGML95 | Galvanized Malleable Iron |
| | | 30 30 | SGBR95 | Bronze |
| | HOE THE LOCAL CONTRACTOR OF THE CONTRACTOR OF TH | | SGAL95 | Aluminum |
| | #95 - This heavy-duty guard with Gothic styling dereduce cracking of the slate. It is normally installe shake, tile and mineral surfaced shingles. Excelle product. | d during | the slate roof applicatio | n, but is fit for use with wood |



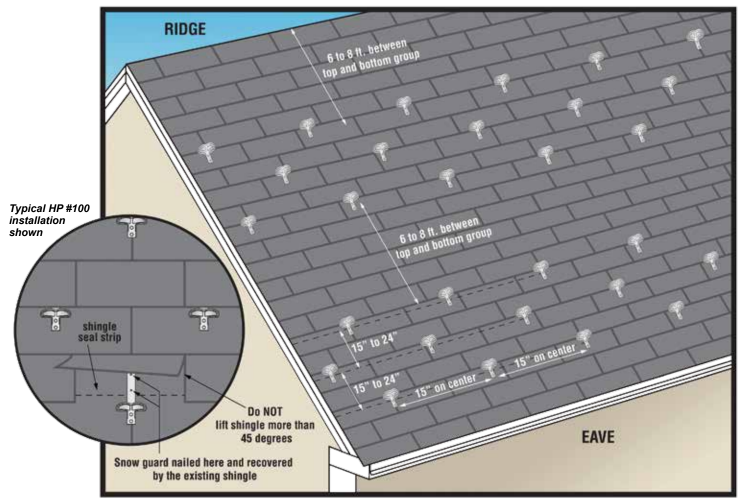




Snow Guards for Shingle, Slate, Synthetic Slate, Tile and Shake Roofing

See page A7 in the Appendix for information on snow guard installation and warranty.

Typical spacing for shingle, slate, synthetic slate, tile and shake roofing



Do not place Snow Guards beyond the bearing wall on an extended roof section. Appendix page A7 for general installation information.

Snow Guards for Metal Roofs

| | | | Available Colo | ors and Part Numbers |
|-----------|--|--------------------------------------|---|----------------------------------|
| | Description | Pack Qty. | Part Number | Available Colors/Materials |
| | RT Snow Guard (For Standing Seam Metal Roofs | s- Seam | Mounted) | |
| | RT-200 - 0.188" (3/16") wide and 1.125" tall | 100 | ŔT200M | Mill Finish Aluminum |
| A 20 00 0 | · · | 100 | RT200E | E-Coat Black Primer |
| 00000 | | 100 | RT200B | Bronze |
| | | 100 | RT200C | Custom Colors |
| 0000 | RT300 - 0.28" (9/32") wide and 1.125" tall | 100 | RT300M | Mill Finish Aluminum |
| | | 100 | RT300E | E-Coat Black Primer |
| | | 100 | RT300B | Bronze |
| | | 100 | RT300C | Custom Colors |
| | Custom Color Orders have a three week lead time | е | | |
| | RT Snow Guards are non-penetrating devices wh stainless steel set screws to clamp them in place primer finish and cast bronze (for copper roofs), seamed metal roofing. RT-200: will accommodate seams up to 0.188" (3) RT-300: will accommodate seams up to 0.28" (9): | and will r they are /16") wide | not restrict thermal move e particularly suited to c e and 1.125" tall. | ement. Available in mill finish, |

Snow Retention Systems





Snow Guards for Metal Roofs See page A7 in the Appendix for information on snow guard installation and warranty.

| | | | Available Colors and Part Numbers | | | | |
|----------------|--|-----------------------------------|--|--|--|--|--|
| | Description | Pack Qty. | Part Number | Available Colors/Materials | | | |
| | AP Snow Guard | | | | | | |
| | AP-400 0.40" (%") wide and 1.75" tall | 50 | AP400M | Mill Finish Aluminum | | | |
| 000 ME 00 | | 50 | AP400E | E-Coat Black Primer | | | |
| 1000 | | 50 | AP400C | Custom Colors | | | |
| 000 | AP-516 0.516 (½") wide and 1.75" tall | 50 | AP516M | Mill Finish Aluminum | | | |
| 1 (000) | | 50 50 | AP516E | E-Coat Black Primer Custom Colors | | | |
| | Custom Color Orders have a three week lead tim | | AP516C | Custom Colors | | | |
| | AP Snow Guards are non-penetrating devices w stainless steel set screws to clamp them in place design makes it particularly effective in retaining preformed architectural roofing. AP-400M will accommodate seams up to 0.40" (\$\frac{3}{4}\$P-516M will accommodate seams up to 0.516") | e and wil snow wit %") wide | I not restrict thermal moth the higher seams and and 1.75" tall | vement. The wide, deep blade | | | |
| | SL-1 Snow Guard | | | | | | |
| | | 50 | SL-1MF | Mill Finish Aluminum | | | |
| | | 50 | SL-1EBK | E-Coat Black Primer | | | |
| | Custom Colon Ordons have a three supply load time | 50 | SL-1C | Custom Colors | | | |
| | Custom Color Orders have a three week lead time SL-1- This popular snow retention product is design increased to 41/64" (0.64") and a leg lip has been a and quick installation. | gned to f | it 1" Snap Lock Panel. T allow the guard to "snap | he throat width has been " over the seam for a smooth | | | |
| | SM Snow Guard Surface Mount (Surface Mounte | d) | | | | | |
| 0.00 | om onom oddia odnaso modin (odnaso modine | 50 | SMMFSG | Mill Finish Aluminum | | | |
| 00000000 | | 50 | SMEASG | E-Coat Primer | | | |
| 0000 | | 50 | SMCASG | Custom Colors | | | |
| | Custom Color Orders have a three week lead time | Э | | | | | |
| | SM - Surface Mount Snow Guards are manufactured of cast aluminum and are designed to be adhered to the pan surface of prefinished metal roofs using either a high strength construction adhesive or a combination of mechanical fasteners and an adhesive/sealant. They are particularly effective in retaining snow and ice on metal roofs where there are no suitable seams to which a seam mounted device can be fastened, including batten and cap seam panels. | | | | | | |
| | 640 Snow Guard | | | | | | |
| | | | 640M | Mill Finish Aluminum | | | |
| | | | 640E | E-Coat Black Primer | | | |
| | Custom Color Ordera have a three week load time | | 640C | Custom Colors | | | |
| | Custom Color Orders have a three week lead time 640 - These are designed to fit between the stiffening ribs of residential metal roof panels. They have a low visibility | | | | | | |
| | | | | | | | |
| | and can be custom painted to blend with roof materion of both. Not for use with panels with seams or ribs | | | lesives, screws or a combination | | | |
| Structural Rib | Clear Snow Guard Structural Rib | 50 | 8505022 | Clear Plastic | | | |
| C. GOLGICI TOD | Clear Snow Guard Surface Mount | 50 | 8505011 | Clear Plastic | | | |
| Surface Mount | CLear Snow Guards are manufactured in a high strength and longevity. The Structural Rib guard Surface Mount are particularly effective in retaining to which a seam mounted device can be fastened, and blend with roof materials and can be attached | is desig g snow a includin | ned to fit over stiffening nd ice on metal roofs who g batten and cap seam p | rib on residential panels. The ere there are no suitable seams anels. Both have a low visibility | | | |
| | #100 Snow Guard for Flat Metal Roofs (Surface M | | | | | | |
| | | 50 | SG-CPS | Copper Stool | | | |
| | | 50 | SG-SSS | Stainless Steel | | | |
| | #100 Shoe - Ideal for mounting to ribbed or flat roof panels. Available in stainless steel and copper (for copper roofs) they can be mechanically fastened or soldered. Do not use adhesives to secure, only to keep water out. Not for use with panels with seams or ribs more than 12 inches apart. | | | | | | |
| | #20 Snow Guards for Metal Corrugated Roofs (Su | urface Mo | ounted) | | | | |
| 6383 | , , | 100 | SGBR20 | Bronze | | | |
| 000 | | 100 | SGML20 | Galvanized Malleable Iron | | | |
| | #20 - Designed to fit the on the crown (top) of 1-screws to fasten. This is also available in bronze to keep water out. | | | | | | |
| | to keep water out. | | | | | | |





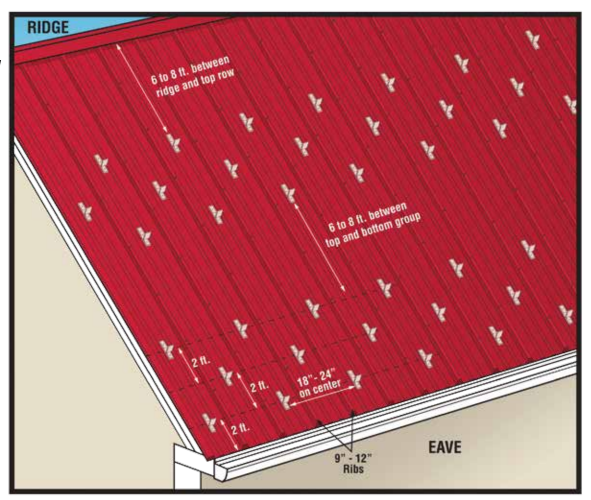
Snow Guards for Metal Roofs

See page A7 in the Appendix for information on snow guard installation and warranty.

| | | | gaara motaliation and | warranty. |
|--|--|-----------------------|---|---|
| | | | Available Colo | rs and Part Numbers |
| | Description | Pack Qty. | Part Number | Available Colors/Materials |
| | Mini Snow Guard Plastic | 100 | 85040 | Clear Plastic |
| | c with U.V. stabilizers which ribs of residential metal roof ed with adhesives, screws or thes apart. | | | |
| | SB-190 Surebond Everseal | 12 | SB-190 | - |
| THE THE PARTY OF T | SB-190 is a field proven sealant adhesive. This un requires 28 consecutive days (672 consecutive ho fully cure. Under certain conditions, temporary mea until initial set of adhesive has taken place. One tub | urs) with sures ma | temperatures of 50 deg ay need to be employed to | rees Fahrenheit or greater to book hold the snow guard in place |
| | The adhesives are offered for the convenience of adhesives are used throughout the industry for adhesive the adhesive manufacturer. Adhesive failure disponsibility of Amerimax. | ering sno | w guards with successful | results utilizing the directions |

Typical spacing for shingle, slate, synthetic slate, tile and shake roofing

Typical Spacing for Metal Roofing



Horizontal spacing will be dictated but how far apart the metal seams or ribs. Shown is a typical RTMINI application on a 9" or 12" center rib panel. Do not place Snow Guards beyond the bearing wall on an extended roof section. Please see Appendix page A7 for general installation information.

SNOW RETENTION SYSTEMS

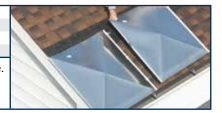


Aluminum Snow Panels



| Snow Panel - 30" x 34¾" (.018) | 12 | 53025 |
|--------------------------------|----|---------|
| Rake Cap 36" | 12 | 53027 |
| Hardware Pack | 12 | 53029PK |
| SeamerMate® Sealant | 12 | 85148 |
| | | |

Aluminum Snow Panels are used to reduce ice damming at the roof's edge. Not for use in valley sections of shingle roofs.



Completed Snow Panel Installation



• Helps Prevent Snow and Ice Dams along Roof Line • Helps Extend Roof Life



Wide Flange Pliers Metal Bender (page 75 for more information) being used to crimp panels together.

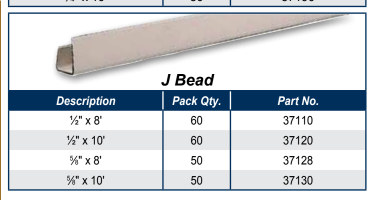






Corner Bead

PVC (.035") **Bull Nose Archway** Description Pack Qty. Part No. 3/4" x 8' (slotted) 50 37138 3/4" x 10' (slotted) 50 37140 **Bull Nose** Pack Qtv. Description Part No. 3/4" x 8' 50 37188 3/4" x 10' 50 37190







Galvanized (30 ga) Corner Bead Galvanized Description Pack Qty. Part No. 11/4" x 11/4" x 8' 63 58102 11/4" x 11/4" x 9' 58090 50 11/4" x 11/4" x 10' 58100 50 J Bead Galvanized Pack Qty. Part No. Description ½" x 8' 63 58110

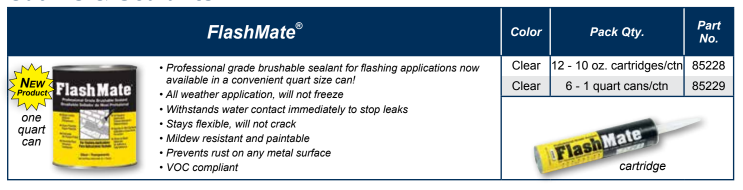




MISCELLANEOUS



Caulks & Sealants



| SeamerMate [®] | Pack Qty. | Description | Part No. |
|-------------------------|--------------|--|-------------|
| | 12 | 10 oz. Cartridge, 4% VOC CONTENT | 85148 |
| SeamerM | | 1 oz. Tubes *CARB VOC compliant | 85127 |
| | | 5 oz. Resealable Tubes White | 85151A |
| SIE | 24 | 5 oz. Resealable Tubes Gray | 85152A |
| | | nanent Bond Guaranteed i-self leveling • Works on wet surfaces • UV Resistant table | |
| | | * Meets California VOC requirements | |

Touch-Up Paint

| | Spray Paint | Pack Qty. | Description | | Part No. | |
|--|---------------------|--|-------------|-----------------------------------|--------------------|--|
| 12 | | | | White | 85241 | |
| | | 12 | | Brown | 85242 | |
| | | 12 | 3 | 30° Hi Gloss White | 8524020 | |
| | Elmoine | 12 12 | | Musket Brown A Pebblestone Clay | 8524059 8524085 | |
| | | Great for touching up scratches Protects metal from weather Dries quickly 4.5 ounce spray can | | | | |
| 15 other colors in 12 oz. cans to match a Add 2 or 3 digit colo | | | | | pecial order | |
| *80W | *80W | | | Musket Brown A | | |
| *AI | 30° Low Gloss White |) | *CL | Natural Clay | | |
| *BL | Black | | *PG | Pearl Gray | | |
| *BU | Brown | | *RB | Royal Brown | | |
| *DBZ | *DBZ Dark Bronze | | *200 | Sable Brown | | |
| *GG | *GG Grecian Green | | *SB | Sandstone Beige | | |
| *032 | 032 Heritage Cream | | *SW | Savannah Wicker | | |
| *069 | Light Maple | | | | | |



MISCELLANEOUS



Rivets, Nails & Screws

| Rivets | Description | Pack Qty. | White | Brown | Clay | High Gloss White | Royal Brown | Pebble- stone Clay | Musket Brown | Copper |
|--|------------------|--------------|-------|-------|---------|------------------------|----------------|--------------------------|-----------------|----------|
| | Aluminum 1½" Lor | ig #42 | | | | | | | | |
| | 1,000 per carton | 1 | - | - | - | A42ABW | PRRBBX | - | - | - |
| The state of the s | Aluminum 1½" Lor | ig #42 | | | | | | | | |
| 18 100 PCS NO MEL | 100/pack | 10 pks | 84025 | 84034 | 84044PK | 84020 | - | 84085 | 84059 | - |
| 1 cm 1111 23 3 | Copper #42 | | | | | | | | | |
| | 500 per carton | 1 | - | - | - | - | - | - | - | A42CPB |
| | | | | • | _ | | | | • | <u>.</u> |



| Haritaga Croom | 77090027s | 2/ctn | |
|--------------------|-----------|-------|--|
| Heritage Cream | 77690027 | 6/ctn | |
| Herringbone | 77090022s | 2/ctn | |
| Light Maple | 77090028s | 2/ctn | |
| Natural Clay | 7709079s | 2/ctn | |
| Pearl Gray | 7709053s | 2/ctn | |
| Dalala Otara Olara | 7709085s | 2/ctn | |
| Pebble Stone Clay | 7769085 | 6/ctn | |
| Sable Brown | 77090033s | 2/ctn | |
| Sable Brown | 77690033 | 6/ctn | |
| Sandstone Beige | 7709074s | 2/ctn | |
| Silver Ash | 7709032s | 2/ctn | |
| Sterling Gray | 7709031s | 2/ctn | |
| | | | |

| 11/4" | 1½" Trim Nails To match Trim Coil or Soffit. ½ # Pack (approx. 320 nails) | | | | | | | |
|--------------|---|-----------|-------|--|------------------|-----------|--------|--|
| Pack Qty. | Haritana Orang | 77090027s | 2/ctn | | Covernale Wieles | 77090046s | 2/ctn | |
| 6/ctn | Heritage Cream | 77690027 | 6/ctn | | Savannah Wicker | 77690046 | 6/ctn | |
| 2/ctn | Herringbone | 77090022s | 2/ctn | | Lomar White | 77090PK | 24/ctn | |
| 6/ctn | Light Maple | 77090028s | 2/ctn | | Duimbé White | 77090182 | 2/ctn | |
| 2/ctn | Natural Clay | 7709079s | 2/ctn | | Bright White | 7769020 | 6/ctn | |
| 2/ctn | Pearl Gray | 7709053s | 2/ctn | | Bronze | 7709033s | 24/ctn | |
| 2/ctn | Dahhla Stana Clay | 7709085s | 2/ctn | | Woodland Mist | 7709036 | 2/ctn | |
| 6/ctn | Pebble Stone Clay | 7769085 | 6/ctn | | Pacific Blue | 7709038s | 2/ctn | |
| 2/ctn | Sable Brown | 77090033s | 2/ctn | | Granite Gray | 7709047s | 2/ctn | |
| 6/ctn | Sable Blowii | 77690033 | 6/ctn | | Cypress | 7709054s | 2/ctn | |
| 2/ctn | Sandstone Beige | 7709074s | 2/ctn | | Ivy Green | 7709061s | 2/ctn | |
| 2/ctn | Silver Ash | 7709032s | 2/ctn | | Desert Tan | 7709077s | 2/ctn | |
| 2/ctn | Sterling Gray | 7709031s | 2/ctn | | Tuxedo Gray | 7709088s | 2/ctn | |
| Pack | | | | | Autumn Yellow | 7709034s | 2/ctn | |

| Color | Part No. | Pack Qty. |
|---------------|----------|--------------|
| Grecian Green | 7709018 | 2/ctn |

| Color | Part No. | Pack Qty. |
|-------|----------|--------------|
| | | Qty. |

| Copper Nails 1 ¼" | Pack Qty. | Part No. | |
|----------------------|--------------------|-------------|--|
| RANT NEW YORK | 12/ctn 67003F | | |
| - We committee | 3/8" diameter head | | |

| 3/8" diameter head | | | | |
|----------------------|--|--|--|--|
| approximately 50 | | | | |
| nails/pack ¼ lb/pack | | | | |
| | | | | |

| Sheet Metal Screws | Description | Pack Qty. | White | Brown | Clay |
|-----------------------|-------------|--------------|-------|-------|-------|
| ton 253 | 8/card | 25 | 85354 | 85355 | 85364 |
| and the same | 100/pack | 24 | 85361 | 85369 | - |
| | | | | | |

| Screws | Description | Pack Qty. | White |
|--------|--------------------------------|--------------|-------|
| | 1 ½" | 25 | L0615 |
| | • For vinyl g • Self tappin | | |



Amerimax HOME PRODUCTS



Metal Bender & Blades

| Metal Bender | Description | Pack Qty. | Part No. |
|----------------|-------------------------|--------------|-------------|
| and the second | Pliers 3 ½" Wide Jaw | 12/ctn | 85028 |
| | | | |

| Bender Accessory Blades | Description | Pack Qty. | Part No. | |
|--|--|--------------|-------------|--|
| | 7" & 10" | 12/ctn | 85030 | |
| Action of the state of the stat | Replacement/accessory blades Includes one 7" and one 10" blade Compatible with Metal Bender Pliers (85028) | | | |

Wall Ties & Utility Sheet

| Galvanized Wall Ties | Description | Pack Qty. | Part No. |
|-------------------------|-----------------|--------------|-------------|
| Dana | %" x 7" (28 ga) | 500/ctn | 85131 |
| | | | |

| Roof Rafter Brackets | Pack Qty. | White |
|-------------------------|--------------|---------------|
| | 50 | L3250 |
| . Allow guttor hanger | • Scre | ws to raftors |

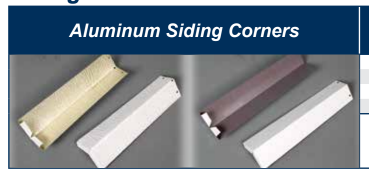
- Allow gutter hanger installation where no fascia exists
- Screws to rafters
- · Bends to desired angle

Utility Trim & Starter Strip

| Aluminum Utility Trim | Description | Pack Qty. | High Gloss White |
|--------------------------|-------------|--------------|------------------------|
| N T | (.017") | 50/ctn | UT19WA |
| 1½" 1½" | | | |

| Siding Starter Strip | Description | Pack Qty. | Part No. |
|-------------------------|--------------------------|--------------|-------------|
| | 118" Galvanized (No UPC) | 20/ctn | 56280 |
| | 118" Aluminum | 40/ctn | 54280 |
| | 10' Galvanized | 20/ctn | 56280 |
| | | | |

Siding Corners



| Description | Pack Qty. | Part No. |
|--------------|-----------|----------|
| 8" Embossed | 100/ctn | 61008 |
| 9" Smooth | 100/ctn | 61025 |
| 12" Embossed | 100/ctn | 61012 |
| 12" Smooth | 100/ctn | 61026 |

Wind T Bracing & Joist Bridging

| Wind T Bracing | Description | Pack Qty. | Part No. |
|-------------------|---------------------------------|--------------|-------------|
| | 11' x 3¾" Galvanized (20 ga) | 12/ctn | 56617 |
| | | | |

| Joist Bridging | Description | Pack Qty. | Part No. |
|-------------------|---------------------------|--------------|-------------|
| | 20" Galvanized (24 ga) | 200/ctn | 85225 |
| //// | | | |

Colors shown are for reference only. All thicknesses are inches unless otherwise noted. Tolerance is \pm .002 inches





POINT OF PURCHASE



Point of Purchase

Amerimax offers extensive support with informative POP signage, literature, displays and samples to support selling products at retail.

We can help you customize a planogram to suit your needs.





Gutter & Accessories Store Sets

- Includes Gutter, downspouts and all system components
- Signage providing installation images
- Tear Pads show installation steps and all system and accessory parts for a complete gutter installation

| Metal Gutter System | (800) 461-5708 EunamerCenade.com |
|--|--|
| Planning Massace your project and use tribles below to determine grantifies Lami tourprises Lami tourprises Lami tourprises | Installation Tools Regulated State S |
| Remarks Comments | 1. Manuscript Charles and Char |
| | George de la company de la com |
| Service Comp. | A deposit of the second of the |
| And the state of t | A FIRST DEPARTMENT OF THE PROPERTY OF THE PROP |



POINT OF PURCHASE



Point of Purchase



Flashing & Trim Coil Store Sets

- Extensive color choices and gauges
- Tools and adhesives for installation also available
- Color match for popular vinyl siding and window manufacturers



Gutter Guard Store Sets

- Gutter Guards for every type of gutter and price point
- Attractive signage
- Great 3 or 4 foot end-cap opportunity



Gutter Accessories Store Sets

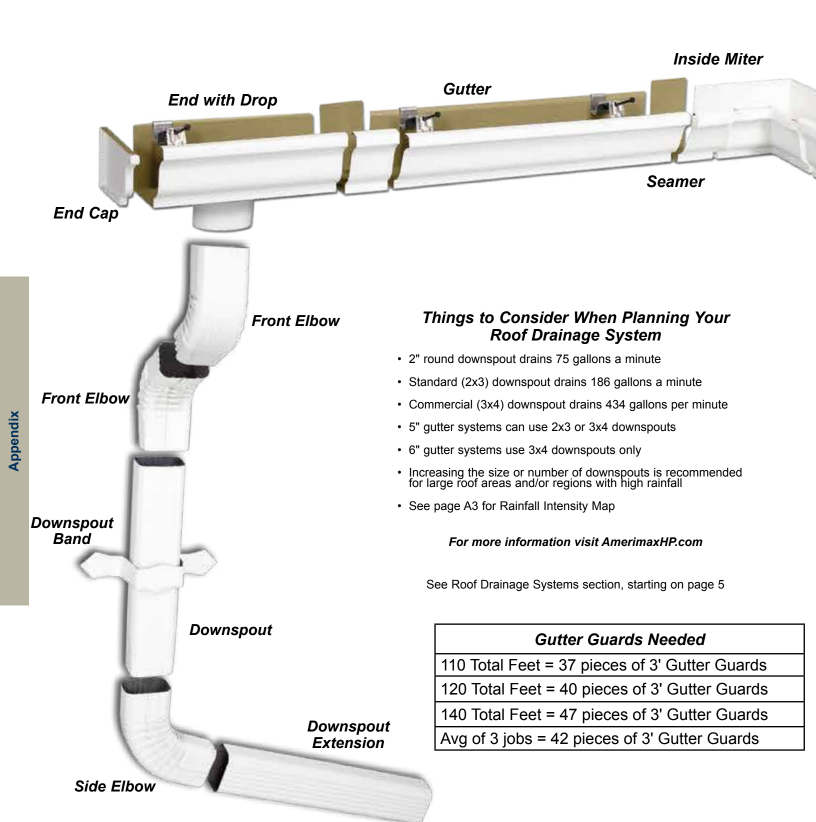
- Gutter Accessories for effective drainage and foundation protection
- Attractive signage
- Great 3 or 4 foot end-cap opportunity





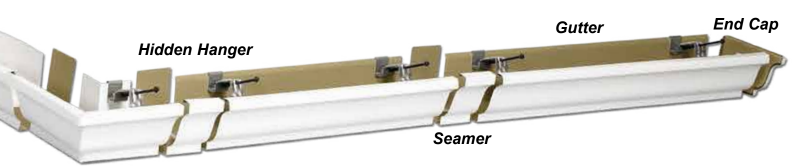
Gutter Assembly

See pages 5-32 for product ordering information.









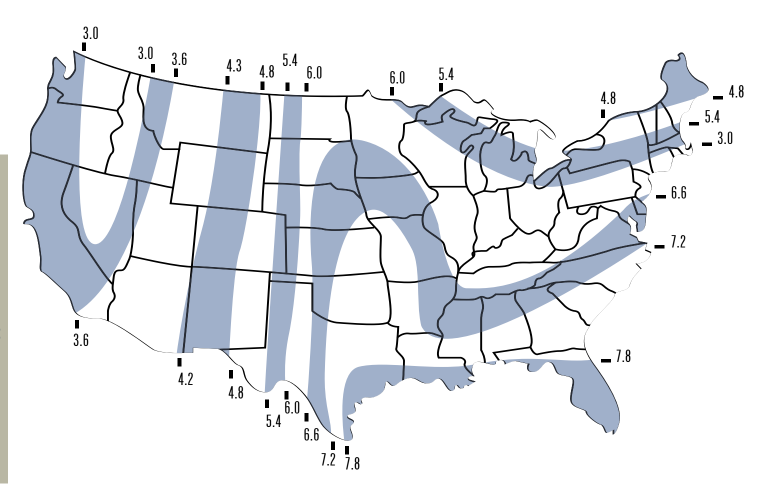
Outside Miter

| | Average House Rancher | Average House w/Garage | Average House Hip Roof | | | | |
|--|--------------------------|--------------------------|---------------------------|-----------------------|-----------------|-----------------|-----------------|
| | 50' | 20' 40' | 30' 40' 30' | | | | |
| | 110 total feet of gutter | 120 total feet of gutter | 140 total feet of gutter | | 15 houses | 10 houses | 5 houses |
| | Number of Pieces Needed | Number of Pieces Needed | Number of Pieces Needed | Average of three jobs | Numb | er of Pieces N | eeded |
| 1. Gutter 10' | 11 | 12 | 14 | 13 | 195 | 130 | 65 |
| 2. Downspout 10' | 4 | 4 | 4 | 4 | 60 | 40 | 20 |
| 3. Inside Miter | 2 | 0 | 0 | 2 | 30 | 20 | 10 |
| 4. Outside Miter | 2 | 0 | 4 | 4 | 60 | 40 | 20 |
| 5. Left End Cap | 2 | 4 | 0 | 4 | 60 | 40 | 20 |
| 6. Right End Cap | 2 | 4 | 0 | 4 | 60 | 40 | 20 |
| 7. Downspout Bands | 8 | 8 | 8 | 8 | 120 | 80 | 40 |
| 8. Connectors/Seamers™ | 19 | 12 | 18 | 17 | 255 | 170 | 85 |
| 9. End with Drops | 4 | 4 | 4 | 4 | 60 | 40 | 20 |
| 10. Downspout Extension | 4 | 4 | 4 | 4 | 60 | 40 | 20 |
| 11. Front Elbow | 12 | 12 | 12 | 12 | 180 | 120 | 60 |
| 12. Side Elbow | 2 | 2 | 2 | 2 | 30 | 20 | 10 |
| Spikes & Ferrules Screws & Ferrules Fascia Brackets Hidden Hangers Roof Hanger w/Strap Snap Lok Brackets | Every 24" 50 | Every 24" 60 | Every 24" 70 | 60 | 900 Brackets | 600 Brackets | 300 Brackets |
| Outlets | 4 | 4 | 4 | 4 | 60 | 40 | 20 |
| Rivets | - 60 | 60 | 60 | 60 | 900 | 600 | 300 |
| Screws | 00 | 00 | 00 | 00 | 900 | 000 | 300 |
| SeamerMate® | 3 | 3 | 3 | 3 | 45 | 30 | 15 |
| Splashblocks | 4 | 4 | 4 | 4 | 60 | 40 | 20 |





Rainfall Intensity Map



Rainfall intensity is measured in inches per hour. Capacity of residential gutters should be planned to handle the most intense five minute burst of rain that is likely to occur. Find the maximum rainfall intensity for your area on the map.

A4 8/12

Popular Hanger Choices

See pages 19-21 for product ordering information.

Hidden Hanger w/ Screw



1/4" hex head screw, power drive in fascia board.

Hidden Hanger



Requires nail or screw.

Hidden Hanger w/Roof Strap



Only use when no fascia board exists. Follow directions printed on hanger bag.

Fascia Bracket



4 per pack includes hanging nails.

Snap Lok Bracket



Nails or screws required. Fasten to fascia board along sloped string guide line. Place gutter into bracket, snap top bar into slot and front bracket.

Spike and Ferrule



Insert ferrule into gutter and hammer spike through gutter, ferrule and fascia board.

Screw and Ferrule



Insert ferrule into gutter and using the bit provided, drill the screw through the gutter, ferrule and fascia board.





Ventilation

See page 57 for product ordering information.

HOW IMPORTANT IS THE AIR WE BREATHE?

Facts

In the US, about 17 million people have asthma and up to 30% of them are sensitive to molds and fungal allergens. (Western Roofing 2001)

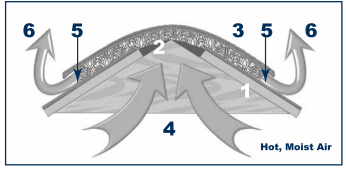
It is estimated that 25% of airways disease and 60% of interstitial lung disease may be associated with moisture in the home or work environment, (HUD 2001) and where there is moisture, there is most definitely mold.

Symptoms

A poorly ventilated attic means...

| Increased moisture condensation | Prime condition for the growth of molds and fungal allergens |
|--|---|
| Less effective insulation ———due to moisture | → Higher heating bills |
| Excessive heat build-up | → Higher cooling bills |
| Shorter lifespan for the roof — | ➤ Long-term structural degradation |

Pro-Master Ridge Vent™



- 1. Roof Sheathing
- 3. Cap Shingle
- Negative Pressure

- Roof Saver Ridge Vent
- 4. Hot, Moist Attic Air
- Exhaust Air

Air flow across the exterior roof ridge draws hot, moist attic air out through the Ridge Vent and pulls fresh air into the attic through the soffit vents. Removal of hot, moist air from the attic reduces cooling costs and eliminates potential damage to your roof.

In today's market homeowners need to know the air they breathe is safe. Clean Air Begins in the Attic. Pro-Master Ridge Vent™

of the attic structure

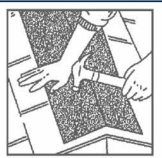
Pro-Master Ridge Vent™ Benefits

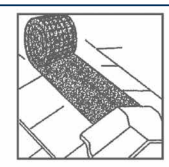
- · Deters the growth of mold and mildew
- Keeps attic dry deterring rot and structural degradation
- Green Product- made with RECYCLED post industrial fiber.
- · No maintenance or operating cost
- UL Class A Fire Rating
- · Eliminates unsightly fans and vents.
- Protects roof and shingles from damage due to excessive heat or condensation.

- Installs quickly grips the roof!
- Passes 110 mph independent wind driven rain test.
- Non Clogging AC132 dust exposure test
- Most economic and efficient way to ventilate your attic.
- · Nails included- both hand and power
- Net free area 15.2 sq. in./lineal foot
- · Won't deteriorate or corrode from wind, snow, rain or ice.
- Meets attic ventilation requirements for all nationally recognized building codes
- 40-year warranty









Vent must be used on roofs with a minimum 3/12 pitch.



DrySnap® Under Deck Rain Carrying System

See page 61 for product ordering information.

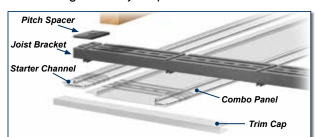
The DrySnap® system is an easy way to create a great outdoor space under residential and light commercial decking.*

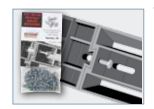
Its five components snap together for maximum efficiency and cost savings.

Warning:

Barbeque grills, portable propane heaters,

fire pits and outdoor fireplaces should not be used under the living space protected by DrySnap*. Heat generated from these devices can damage the DrySnap®.





Step #1 Screw joist brackets with pitch spacers attached into joist.

Use #8 zip screws (sold separately) to attach dovetail connections.



Step #2 Snap starter channel to joist bracket.



Step #3 Snap panels into place and finish with trim cap.



Appendix

Component Calculations What Do You Need To Buy?

| | | | Combo | | Starter Channel | | Trim Joist Bracket | | Pitch Spacers 32/bag 2.5" Screws 50/packs | | 3" Screws 50/packs | 6½" Gutter Screws & Ferrules, 10/pack | Zip Screws |
|--------------------|-----|----------------|-------------------|-------------------|--------------------|-------------------|--------------------|-------------------|---|---------------------|-----------------------|--|---------------------------|
| | | | Part No. 37324 | Part No. 37325 | Part No. 37320 | Part No. 37321 | Part No. 37331 | Part No. 37341 | Part No. 37351PK | Part No. 84178PK | Part No. 84179PK | Part No. 84181PK | Part No. 84182 |
| Deck Size | | ze | Pkg.qty 12 | Pkg.qty 9 | Pkg.qty 12 | Pkg.qty 12 | Pkg.qty 12 | Pkg.qty 36 | Pkg.qty 12 bags | Pkg.qty 8/ctn | Pkg.qty 8/ctn | Pkg.qty 12/pack-10/ctn | Pkg.qty 40/pack-25/ctn |
| Width Depth Sq.Ft. | | 12 ft. Pcs. | 16 ft. Pcs. | 12 ft. Pcs. | 16 ft. Pcs. | 12 ft. Pcs. | Pcs. | Bags | Screws | Screws | Gutter Screws | Zip Screws | |
| 10' | 10' | 100 | 15 | - | 1 | - | 3 | 36 | 5 | 1 | 1 | 1 | 1 |
| 12' | 10' | 120 | 18 | - | 1 | - | 3 | 42 | 5 | 1 | 1 | 1 | 2 |
| 16' | 10' | 160 | 24 | - | 1 | - | 4 | 54 | 6 | 1 | 1 | 1 | 2 |
| 20' | 10' | 200 | 30 | - | 1 | - | 4 | 66 | 8 | 1 | 1 | 1 | 2 |
| 12' | 12' | 144 | 18 | - | 1 | - | 3 | 49 | 7 | 1 | 1 | 1 | 2 |
| 16' | 12' | 192 | 24 | - | 1 | - | 4 | 63 | 7 | 1 | 1 | 1 | 2 |
| 20' | 12' | 240 | 30 | - | 1 | - | 4 | 77 | 11 | 2 | 2 | 1 | 2 |
| 24' | 12' | 288 | 36 | - | 1 | - | 4 | 91 | 13 | 2 | 2 | 1 | 3 |
| 12' | 14' | 168 | - | 19 | - | 1 | 4 | 56 | 9 | 1 | 1 | 1 | 2 |
| 16' | 14' | 224 | - | 25 | - | 1 | 4 | 72 | 12 | 1 | 1 | 1 | 2 |
| 20' | 14' | 280 | - | 31 | - | 1 | 4 | 88 | 14 | 2 | 2 | 1 | 3 |
| 24' | 14' | 336 | - | 37 | - | 1 | 5 | 104 | 17 | 2 | 2 | 1 | 3 |
| 12' | 16' | 192 | - | 19 | - | 1 | 4 | 63 | 12 | 1 | 1 | 1 | 2 |
| 16' | 16' | 256 | - | 25 | - | 1 | 4 | 81 | 15 | 1 | 1 | 1 | 3 |
| 20' | 16' | 320 | - | 31 | - | 1 | 5 | 99 | 18 | 2 | 2 | 1 | 3 |
| 24' | 16' | 384 | - | 37 | - | 1 | 5 | 117 | 22 | 2 | 2 | 1 | 3 |

For custom deck sizes, gutter installation guidelines, fan/light installation instructions, go to DrySnap.com.

For caulking seams, we recommend Amerimax FlashMate®.

*Standard code approved decking is less than 30 ft. above ground.







Snow Guard Technical

See pages 66-70 for product ordering information.

THIS DOCUMENT CONTAINS IMPORTANT SAFETY, WARRANTY AND PRODUCT INFORMATION – READ IT CAREFULLY!

RETAIL SNOW GUARD INSTALLATION GUIDELINES

The purpose of a Snow Guard is to help reduce a slide, not stop it. Snow Guards are intended to reduce the potential for snow and ice damage to gutters, foundation plantings, parked vehicles, adjacent roofs and equipment, and injury to pedestrians. Snow Guards are attached to the roof structure in order to uniformly retain and hold snow in place on the roof area. The Snow Guards need to be applied in sufficient quantity and according to a prescribed pattern in order to be effective. Snow Guards are intended to prevent snow movement and provide for the controlled melt and breakdown of the snow mass into smaller sections.

Snow Guard placement will vary from region to region and will be influenced by roof pitch, the lengths of roof runs and roof features. Placement should be determined by a qualified professional. Placement recommendations can be found in Sheet Metal and Air Conditioning Contractor's National Association (SMACNA) Architectural Sheet Metal Manual and other industry standards. The best practice with any installation is to develop a layout aimed at retaining the snow in place rather than trying to stop it at the eaves after it has begun to slide. This principal is particularly important where adhesive mounted devices are to be used. Always consult building codes, architects and/or engineers when roof pitch exceeds 12:12.

A qualified roofing contractor should be employed to install these products. Roofing professionals have the proper equipment, knowledge and ability to complete the task in a safe and satisfactory manner. The installer is responsible for compliance with all governing building and safety regulations. Prior to application, the installer should evaluate all products in order to determine fitness for use.

Positioning of Berger snow guards required for effective use:

The best positioning will vary depending on the particular roof. In general, snow guards should be placed 1 every 40 inches over entire roof or in 2 groups of 3 staggered rows on 30 inch centers with 1 group at the eave and 1 group midway on roof slope. On long slopes, multiple groups with 6 ft. space separation maximum.

- Do not place Snow Guards beyond the bearing wall on an extended roof section. This can result in ice damming and structural damage to the roof.
- Do not use Snow Guards on low-slope roofs (those with pitches less than 3:12). Snow guards help reduce the momentum of a potential snow slide. On low-slope roofs, snow does not typically slide off in the same manner. Under these circumstances, it is often better to allow the snow to naturally clear itself from the roof as quickly as possible or to manually remove it. Therefore, snow guards are not recommended for low-slope roof applications. Check with the roof manufacturer for specific product application limits and, as always, observe all roof safety guidelines.
- Always check metal roofing warranty before mechanically fastening snow guards. Use of mechanically through fastened snow guards on metal roofing may void metal roofing manufacturer's watertight warranty.
- Do not use competing, or dissimilar metals. Galvanic corrosion will occur when dissimilar metals are in contact in the presence of an electrolyte. Water in the form of condensation, rain or snow is an electrolyte. Water that flows over copper becomes electronegative and will cause corrosion of aluminum or steel. Copper, brass or stainless steel fasteners or nails must be used with copper or brass applications. Make sure rivets are solid copper; do not use copper plated steel rivets in copper or brass assembly. Do not use aluminum or galvanized nails to secure any copper products.

Corrosion will be more rapid in the presence of salts such as ocean coastal areas or chlorinated water, acid rain, and polluted industrial atmospheres. Accelerated corrosion will occur when a larger area of an electronegative (cathode/protected) element contacts a small electropositive (anodic/corroded) element.

SAFETY WARNINGS

- Roofing can be hazardous! Professional installation is recommended. Observe and comply with all OSHA and other safety standards and codes that apply to roof safety.
- · Always use personal safety equipment and work shoes designed for roof traction when roofing to reduce the likelihood of falling.
- In order to reduce the likelihood of falling, always use roof jacks, work supports or platforms to assure safe footing while working on steep pitched roofs.

To prevent roofing materials from slipping or falling off the roof, always ensure roof material staging devices such as roof jacks, storage platforms and toe boards are securely fastened to the deck substructure.

When working with ladders, always follow the ladder safety standards and regulations, observe the locations of all power lines and take precaution to avoid any contact with the workers or equipment

To avoid exposure to hazardous conditions, do not work on the roof during inclement weather (including but not limited to lightning storms, high winds, rain, ice and snow conditions). To avoid heat injuries, ensure adequate rest breaks and drink plenty of water when working in high temperatures.





Snow Guard Technical

AMERIMAX HOME PRODUCTS, INC.

SNOW GUARD LIMITED ONE YEAR WARRANTY AND LIMITATION OF LIABILITY

Amerimax Home Products, Inc. (hereinafter "AHP" or "Seller") warrants that this product (excluding the adhesives) shall be free from defects in material and workmanship for one (1) year from the date of purchase. Should any of the products prove defective, the obligation of AHP under this warranty shall be limited to replacement of the defective product, or at its option, the cost of the product originally shipped. Replacement of defective product shall not extend the duration of this limited warranty.

CONDITIONS OF THE WARRANTY

NO WARRANTIES, EXPRESS OR IMPLIED, SHALL APPLY IF THIS PRODUCT IS INSTALLED ONTO COMPETING OR DISSIMILAR METALS. Galvanic corrosion will occur when dissimilar metals are in contact in the presence of an electrolyte. Water in the form of condensation, rain or snow is an electrolyte. Water that flows over copper becomes electronegative and will cause corrosion of aluminum or steel.

- Copper, brass or stainless steel fasteners or nails must be used with copper or brass applications. Make sure rivets are solid copper;
- Do not use copper plated steel rivets in copper or brass assembly. Do not use aluminum or galvanized nails to secure any copper products.

Corrosion will be more rapid in the presence of salts such as ocean coastal areas or chlorinated water, acid rain, and polluted industrial atmospheres. Accelerated corrosion will occur when a larger area of an electronegative (cathode/protected) element contacts a small electropositive (anodic/corroded) element.

BUYER'S OBLIGATION

Buyer shall inspect all materials prior to installation so as to mitigate unnecessary expense involved in repairing or replacing defective Snow Guards.

EXCLUSIVE REMEDY

If, upon inspection by the Seller, it is determined to Seller's reasonable satisfaction that the product is defective, Seller shall have the right to either repair or replace the defective product utilizing such normal materials, methods and workmanship as are needed to fulfill the original performance guarantee but without extending the duration thereof. Seller's liability and Buyer's exclusive remedy under this warranty shall be limited to repair or replacement at the Seller's election. IN FULFILLMENT OF ITS GUARANTEE, SELLER SHALL IN NO EVENT BE LIABLE TO INCUR COSTS WHICH EXCEED SELLER'S COST OF THE DEFECTIVE PRODUCT.

BUYER HEREBY WAIVES ALL REMEDIES NOT EXPRESSLY PROVIDED HEREIN INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR INJURY TO PERSON OR PROPERTY AND INCIDENTAL AND CONSEQUENTIAL DAMAGES.

NO WARRANTY OF FITNESS FOR PARTICULAR PURPOSE

Due to differences in roof geometry, structural strength, climatic conditions and snow melt rate, the manufacturer does not warrant the suitability of this product for use on a particular structure.

EXCLUSION OF WARRANTIES

THE LIMITED WARRANTY DESCRIBED HEREIN SHALL BE EXCLUSIVE AND IN LIEU OF ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE SELLER ALSO DISCLAIMS AND BUYER WAIVES ANY LIABILITY OF SELLER IN TORT, STRICT OR OTHERWISE, OR OTHERWISE IN LAW, FOR DAMAGES, DIRECT, INCIDENTAL OR CONSEQUENTIAL, RESULTING FROM A DEFECT IN DESIGN, MATERIAL, WORKMANSHIP, OR MANUFACTURE, WHETHER OR NOT OCCASIONED BY SELLER'S NEGLIGENCE. BBPI IS IN NO EVENT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER THE CLAIM IS BASED ON WARRANTIES, CONTRACT, NEGLIGENCE OR OTHERWISE.

Seller is also not liable for misapplication or modification of this product or incorrect material or defects that were open and obvious at time of installation. AHP is not liable for any consequential damage, schedule delays, additional labor, and or equipment rental costs as a result of open and obvious defects during installation. All warranty claims are limited to AHP's cost of material of the product determined to have a manufacturing defect.

AHP DOES NOT WARRANT THE ADHESIVE INCLUDED WITH THIS PRODUCT. WITH RESPECT TO THE ADHESIVE, AHP DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The adhesives are solely for the convenience of the user. BBPI DISCLAIMS ANY RESPONSIBILITY FOR DEFECTS OR FAILURE IN THE ADHESIVES AND THE BUYER HEREBY ASSUMES FULL RESPONSIBILITY FOR ITS USE. The adhesive provided is used throughout the industry for adhering snow guards with successful results when utilized in accordance with the adhesive manufacturer's instructions. Use of the adhesive is recommended only when weather conditions permit, and proper curing is possible per the manufacturer's instructions.







Gutter FAQ's

1. WHY DO I NEED GUTTERS?

- Gutters control roof runoff, protecting your home's foundation from erosion damage
- Gutters prevent water damage to exterior walls and basements
- Gutters add value to your home

2. HOW OFTEN SHOULD I CHECK MY GUTTERS?

· You should check your gutters every Spring and Fall for clogs, leaks and gutter pulling away from the house

3. HOW DO I KNOW WHAT I NEED?

- Start with the "Gutter Installation Sheet," available at your local store. It explains:
 - 1. Gutter System components
 - 2. How to measure
 - 3. How to install

4. WHAT ARE EAVESTROUGHS AND LEADERS?

Other names for gutters and downspout

5. WHAT ARE SEAMLESS GUTTERS?

- Gutters formed at the jobsite from a continuous piece of metal, cut to the required length
- Seamless gutter is the same profile as stick gutter

6. WHAT ARE STICK GUTTERS?

- Pre-formed gutter sections; typically sold in 10' lengths
 May also be available in 16', 21' and longer lengths

7. WHAT IS "K" STYLE?

- · Most-common gutter profile; also called "Ogee."
- · Half-round profile is also available

8. CAN I MIX METALS (ALUMINUM, STEEL, COPPER) IN MY GUTTER SYSTEM?

· Not recommended. Mixing metals can cause a "galvanic reaction" between the metals, leading to corrosion and premature component failure

9. HOW MUCH PITCH IS REQUIRED FOR GUTTER RUNS?

Minimum slope of ¼" for every 10' of gutter

10. HOW MANY DOWNSPOUTS DO I NEED?

 Recommend one downspout per 20' of gutter. Larger roof areas and/or heavy-rainfall areas may require more downspout

11. HOW MANY DOWNSPOUT BANDS/BRACKETS DO I NEED?

Two for every 10' of downspout

12. HOW DO I CUT ALUMINUM GUTTERS AND **DOWNSPOUTS?**

A hacksaw or tin snips will work very well

13. WHAT'S THE BEST WAY TO HANG GUTTER?

- There are many options. The best one for you depends on where you live and the construction style of your home. Consult an installation professional to determine the best option for you
- The easiest option is to use a hidden hanger with screw. This is an all-in-one hanger that is easily installed, resists loosening over time, provides a hanging solution that is invisible from ground level and is easily maintained

14. DO I NEED CAULK AND HOW MUCH?

- Aluminum gutters require SeamerMate® sealant on all seams. Typical usage is ½ oz. per seam
- Vinyl gutter connections are self sealing; they don't require any additional sealant

15. WHAT'S THE DIFFERENCE BETWEEN A & B **ELBOWS?**

- · A (front) elbows direct water forward or back from the gutter outlet
- B (side) elbows direct water left or right from the gutter outlet

16. HOW DO I KEEP MY GUTTERS CLEAN?

- There are lots of easy-to-install options to keep leaves and debris out
- Popular choices include strainers and plastic or metal gutter guards and covers

17. HOW DO I REPAIR LEAKING GUTTERS?

 Start by watching the tutorial video in the "How-To" section of our website AmerimaxHP.com

18. CAN I PAINT MY GUTTERS?

- Both aluminum and steel gutters can be painted. The most important step is to be sure the gutter surface is properly prepared. Use a surface prep solution like Wil-Bond™ to assure proper paint adhesion
- · Consult your local painting professional for the right type of paint for your gutter system
- Vinyl gutters should not be painted

19. WHAT'S WARRANTY ON AMERIMAX® GUTTERS? See page A12 in the Appendix section of this literature.

20. WHERE CAN I BUY AMERIMAX PRODUCTS?

· Amerimax products are carried in many leading home centers and hardware retailers throughout the United States and Canada







Gutter Glossary

Apron Gutter Gutter with an additional mounting flange angled behind the top back edge of the gutter.

"B" Style Outlet Type of outlet with a narrow-flange top edge. Flat edge for K gutter and radius or curved top to fit the diameter of Half Round Gutter.

Box Gutter In residential applications, same as Yankee-built gutter. In commercial applications, a large gutter with plain vertical angled profile and a box bead front edge.

Clean Out A section of downspout with a door flap and internal strainer that provides access to clean debris from downspout.

Combo Hanger Semi-circle hanger with a riveted mounting plate. Used to hang Half Round Gutter.

Conductor Head Fabricated metal casting or molded box, funnel, or ornate shape with a wide top opening. Used to improve the water flow of gutter systems. Sometimes called a scupper.

Cutoff A downspout diverter where an external lever controls an internal diverter flap. Directs the water equally to both sides or closes one side off.

Diverter Metal or plastic device that changes the flow direction of rain water.

Downspout Vertical tube connected to the gutter or drain outlet. Removes water in a downward flow.

Drop Another term for a gutter outlet tube.

Eavestrough Another term for gutter.

Elbow A short section of downspout that has been bent across the midpoint to form an angle that changes the direction of water flow.

End Cap Component contoured to match gutter shape and close the open end of a gutter.

End Drop A short section of gutter with a preassembled outlet. Typically used to terminate a gutter section. Can also be used to connect long sections of gutter where a midpoint outlet is required.

Extension A short length of downspout that is used to extend the downspout either horizontally or vertically.

Free Floating Term applied to gutter systems designed to support the gutter without limiting the gutter's ability to expand or contract.

Funnel Tapered component that funnels rainwater from two or more higher downspouts into a single lower downspout.

Gutter Formed channel or trough that collects rainwater from a roof section and directs it to a drain.

Hook Back Open hem on the top back edge of a gutter that accepts a hanger support, allowing gutter to float.

Half Round Gutter Gutter style that is formed in a semi-circle. Can be Single Bead (SB), Double Bead (DB) or Reversed Bead (RB).

K Style Gutter Gutter style with an Ogee curved face, a box top bead and a stepped face bottom.

Miter Gutter component that forms the corner at wall intersections.

Offset Formed section of downspout with two angles. Used to get around obstacles such as wall ledges.

Ogee A reverse curve shape. Another term for "K" style gutter.

Outlet Shaped round, oval or rectangular gutter component that protrudes from the gutter bottom and connects to the downspout or elbow.

Plug-in Outlet European style hopper outlet used with Half Round Gutter.

Connector Component used to connect two pieces of gutter.

Straight Back A gutter with a straight back vertical form and no open hook edge. It can be plain or have a flat hem.

Tile Adaptor Used to connect downspout into PVC, cast or tile ground drain pipes.

Tube Shaped connector that drains the gutter into an elbow or pipe. See outlet.

Yankee Gutter A gutter that is built into the roof below the roof plane or a gutter that is built on top of a cornice at the eave.





Roof Edge & Trim Styles

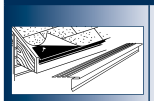
See pages 33-48 for product ordering information.

A & B Style



- Used on the rakes of gable roof ends
- · Affords neat even finish
- For replacement and new roofs
- Covers and protects exposed wood sheeting edges from moisture deterioration

F Style



- Overhang gives maximum protection from roof run-off
- · Directs run-off into gutters
- · Used along gutter line of roof edge
- · Protects and covers roof edge
- · For new construction and reroofs
- Acts as a starter strip for a true edge to align shingles

C Style



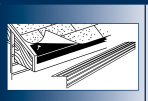
- · Used along gutter line of roof's edge
- Drip leg extends run-off away from fascia
- · Helps direct run-off into gutters
- Covers and protects wood sheeting edges
- · Affords neat even finish

Vinyl



- · Slotted every 30" for nailing
- Notched for splicing

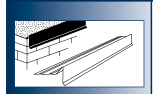
D & E Style



Appendix

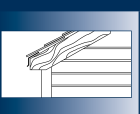
- · Metal edges with a 1" to 3" drop
- Protect exposed wood sheeting edges
- · For new construction or reroofs

H Style



- · For flat roofs
- Keep gravel from washing off
- · Protect wall roof connections
- Gives neat finished appearance

Roof Apron



- · Used with or without gutter
- Slips under shingles
- Extended drop with a drip lip for fascia board protection

Window & Door Caps



- - Protect against moisture damage





Terms and Conditions

Prices

- Prices quoted for materials covered hereby are subject to adjustment by Amerimax Home Products, Inc. (hereinafter referred to as "Seller"), at its shipping points, and will be accepted only upon the conditions as shown in the paragraphs hereafter.
- 2. Price quoted, unless otherwise indicated, do not include sales, excise or other taxes payable on account of this transaction (except income tax) and such taxes now or hereafter levied applicable to this transaction shall be paid by Buyer.
- 3. All prices will be P.I.E., price in effect at time of shipment.

Product Availability

Certain products listed in this catalog are not offered at all of the Seller's locations. The product offering is subject to discretion of the Seller.

Freight Terms

- 1. Buyer's orders will be shipped freight collect from Seller's plant location unless orders are in excess of dollar values stipulated by Seller.
- 2. No freight costs will be paid by Seller for any Buyer's pickups.

Delivery And Shipment

- Unless otherwise specified upon delivery of materials f.o.b. Seller's plant, all risk of loss, damage and other incidents of ownership shall immediately pass to Buyer. Bill of Lading or carrier delivery receipt must be signed if shipment is damaged or short.
- Any routing specified by Buyer will be observed, but Seller shall not be liable for freight allowances, if any, other than that of most economical route. Freight allowances will be made in accordance with Seller's current published price list. Seller reserves the right at all times to control routing.

Payment

- 1. Standard payment terms of sale are Net 30 Days from date of invoice.
- 2. All invoices will be dated the day of shipment.
- Remittance Address: Amerimax Home Products Inc., Dept. #3479, PO Box 2153, Birmingham, AL 35287-3479
- 4. Payment terms begin aging on the invoice date, not the day the invoice is received.

Delays

1. Seller shall not be liable for delay or failure in performance hereof arising from any cause not within Seller's control, including, but not limited to, accidents, breakdowns or mechanical failure of plant machinery or equipment arising from any cause whatsoever, strikes or other labor troubles; labor shortage, fire, flood, war acts of the public enemy, acts of God, priorities, allocations, limitations or other acts required or requested by Federal or local Governments; or failure of usual sources of supply of materials.

Standard Tolerances

Seller will produce and ship this order within Seller's limitations as to size, gauge, temper and quality, in accordance with the Seller's current pricing.

Limited Warranty

- 1. Seller warrants [to the original consumer purchaser] all materials sold hereunder to be free from defects in materials and workmanship at time of purchase. THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, BY OPERATION OF LAW OR OTHERWISE, INCLUDING ANY WARRANTY THAT MATERIALS ARE SUITABLE FOR BUYER'S REQUIREMENTS OR SPECIAL USE AND THE IMPLIED WARRANTY HAT MATERIALS ARE SUITABLE FOR BUYER'S REQUIREMENTS OR SPECIAL USE AND THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS OF PURPOSE. SOME STATES DO NOT ALLOW THE ABOVE LIMITATIONS ON THE APPLICABILITY OF AN IMPLIED WARRANTY, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. IN CONSIDERATION OF THIS WARRANTY, IT IS AGREED THAT SELLER SHALL NOT BE LIABLE FOR ANY INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE EXCLUSION OR LIMITATION MAY NOT APPLY TO YOU. This warranty also does not cover, and Seller hereby disclaims all liability for, any product which has been subject to abuse, alteration, modification, neglect, misuse, abnormal use, or to which parts, not supplied by Seller, have been added, or to defects caused by depreciation or normal wear. [This warranty applies only if Seller's materials are installed and maintained according to Seller's recommended practices and installation instructions.] The suitability of a product for an intended use shall be the sole responsibility of the user. Seller's liability shall in no event exceed the purchase price paid for product only. No person has the authority to change these terms and there are no warranties except as stated herein. Any claim on account of defective materials or for any other cause shall be deemed waived by Buyer unless written notice of such claims is received by Seller within sixty (60) days after date of receipt of materials by Buyer. Seller shall be given a reasonable opportunity to investigate all claims and no materials shall be returned to Seller unt
- 2. A 20% handling charge plus incurred freight will be made on all material returned without written authorization by Seller.
- 3. Some returns may be subject to a 20% restocking fee at the discretion of the Seller.







Aluminum Color Program

| | | | Gutter & | Soffit & | | |
|-------------------------------------|-----------------------|-----------|------------|-------------|--------|-----------|
| Color* | Matches | Trim Coil | Components | Accessories | Fascia | Drip Edge |
| 30 White | Berger | | • | • | • | • |
| 80 White | Berger | | • | | | • |
| Almond | Berger | • | • | • | • | • |
| AMP Dark Bronze | Berger | • | • | | | |
| Autumn Red NEW | CertainTeed | • | | | | |
| Autumn Yellow | CertainTeed | • | | | | |
| Bermuda Blue NEW | CertainTeed | • | | | | |
| * Black/Black or Black/Royal Brown | Berger | • | • | • | • | • |
| Bone Linen | Berger | • | • | • | • | • |
| * Bright White/Bright White | Crane/Berger | • | | • | • | • |
| Brown | Crane/Berger | • | • | | • | |
| Buckskin | CertainTeed | • | | | | |
| Charcoal Gray NEW | CertainTeed | • | | | | |
| * Colonial White/Colonial White | CertainTeed | • | | | | |
| Cypress | CertainTeed/Crane | • | | | | |
| * Dark Bronze/Sable Brown | Berger | • | • | • | • | • |
| Desert Tan | CertainTeed | • | | • | • | • |
| Flagstone NEW | CertainTeed | • | | | | |
| Forest NEW | CertainTeed | • | | | | |
| Glacier Blend | CertainTeed | • | | | | |
| Granite Gray | CertainTeed | • | | • | • | • |
| Grecian Green | Crane/Berger | • | • | • | • | • |
| Green Tea NEW | CertainTeed | • | | | | |
| Greystone | Crane | • | | | • | |
| Harbor Blue | Crane | • | | | • | |
| Hearthstone NEW | CertainTeed | • | | | | |
| Heritage Cream | CertainTeed/Crane | • | • | • | • | • |
| Herringbone | Crane/Berger | • | • | | • | |
| Ivy Green | CertainTeed | • | | | | |
| Light Maple | CertainTeed | • | • | • | • | • |
| Lighthouse Red | Crane/Berger | • | • | | • | • |
| Linen NEW | CertainTeed | • | | | | |
| Lomar White | Berger | • | | | | |
| Mountain Cedar NEW | CertainTeed | • | | | | |
| Musket Brown | Berger | • | • | • | • | • |
| Musket Brown A | Alcoa | • | • | • | • | • |
| Musket Brown C | CertainTeed | • | | | | |
| Natural Clay | CertainTeed/Crane | • | • | • | • | • |
| Oxford Blue | CertainTeed | • | | | | |
| Pacific Blue | CertainTeed | • | | | | |
| Pearl | Crane | • | | | • | |
| Pearl Gray | Berger | • | • | • | • | • |
| Pebblestone Clay | Alcoa | • | • | • | • | • |
| Regatta | Crane | • | | _ | • | |
| Royal Brown | Berger | • | • | • | • | • |
| Rye | Crane | • | | | • | |
| Sable Brown | CertainTeed | • | | | | |
| Saddle | Crane | • | | | • | |
| Sandpiper NEW | CertainTeed | • | | | | |
| Sandstone Beige | CertainTeed | • | | • | • | • |
| Savannah Wicker | CertainTeed/Crane | • | • | • | • | • |
| Seagrass NEW | CertainTeed | • | | • | | |
| Silver Ash | CertainTeed/Crane | • | | | | |
| Snow White | CertainTeed | • | | | | |
| Spruce NEW | CertainTeed | • | | | | |
| Sterling Gray | CertainTeed/Crane | • | | • | • | • |
| Suede NEW | CertainTeed | • | | _ | | |
| Terra Bronze | | • | • | • | • | • |
| Terra Bronze Terra Cotta NEW | Berger CertainTeed | • | • | • | | _ |
| Tuxedo Gray | | • | • | • | • | • |
| • | Berger | • | • | • | • | _ |
| Wheat | Crane | | | | | |



OVER 39 COLOR CHOICES TO MATCH POPULAR SIDING AND WINDOW MANUFACTURERS

- Fascia is available in 6" and 8" profiles. Soffit is available in D6 and T4 profiles (12" width)
- Drip Edge is available in popular C, F, and ODE profiles
- Trim Coil colors include matching Finishing Nails

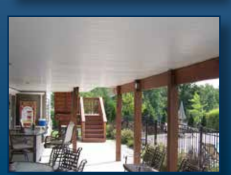
Amerimax.com

- **ROOF DRAINAGE SYSTEMS**
- **MOISTURE PROTECTION**
- **VENTILATION PRODUCTS**
- **OUTDOOR LIVING PRODUCTS**
- **SNOW RETENTION SYSTEMS**























HOME PRODUCTS

Amerimax Home Products 450 Richardson Drive • Lancaster, PA 17603

800.347.2586 717.299.3711 phone 717.299.2194 fax

Amerimax.com

Email: info@amerimax.com



a Euramax company