WE are
Precise & Accurate
We don’t settle for less than the best. Our goal is setting the industry standard for products, systems, and performance—and growing a talented team that delivers with passion and precision.

Smart & Sophisticated
We enjoy solving problems, which requires an intelligent, well-informed perspective. We’re always looking for new insights, turning our understanding into quality products, and showing the world what’s possible with our designs.

Attentive & Connected
Our goal is helping our customers become more successful, and we don’t take that opportunity for granted. To do this, we follow up, listen to their needs, and look for ways to create even better experiences.
Colors featured: Vesta Plank Siding 480 Autumn Thistle [ATHS] & 481 Driftwood [DFWD]
CONTENTS

STEEL SIDING P 1
SIDING & TRIM ACCESSORIES P 55
ROOFING ACCESSORIES P 75
SOFFIT P 121
FASCIA P 167
DESIGNER ACCESSORIES P 179
TRIM COIL P 187
UNDERDECKING P 211
GUTTER PROTECTION P 219
RAINWARE P 231

THE APPENDIX P 239
“Normality is a paved road, it’s comfortable to walk, but no flowers grow.”

VINCENT VAN GOGH
When you're choosing home siding, it's easy to go with something low-cost and readily available.

But is it worth choosing a product that negatively impacts the health of families and the environment, with all added maintenance?

At Quality Edge, we check the boxes for affordability and availability, while making far fewer compromises along the way.
<table>
<thead>
<tr>
<th></th>
<th>STEEL</th>
<th>FIBER CEMENT</th>
<th>WOOD COMPOSITE</th>
<th>VINYL</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFILE OPTIONS</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Solid Colors</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Wood Colors</td>
<td>++++</td>
<td>++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Sustainability</td>
<td>++++</td>
<td>++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Initial Cost</td>
<td>+++</td>
<td>+++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Lifetime Cost</td>
<td>+</td>
<td>+++</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Warranty</td>
<td>++++</td>
<td>+++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Fire Rating</td>
<td>++++</td>
<td>+++</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Fade Resistant</td>
<td>++++</td>
<td>++</td>
<td>+++</td>
<td>+</td>
</tr>
</tbody>
</table>

**Rating:** + LOW | ++++ HIGH
Siding that runs horizontally across your house from end to end is sometimes referred to as HORIZONTAL SIDING or LAP SIDING. Contractors generally use the words clapboard, lap siding and horizontal siding interchangeably.

DUTCH LAP SIDING has a simulated notch/bend along the top edge on the board or panel, which produces a distinct look that simulates a hand-cut notch in each board. Years ago, homeowners wanted more options than just the standard siding, so a carpenter would hand carve the notch along the top of each board. Since it was hand carved, the siding was more expensive and was used on high-end homes.

BOARD & BATTEN or vertical siding is derived from the look of alternating wide boards and narrow wooden strips, called battens, and is traditionally made from wood. TruCedar Board & Batten siding provides the crisp look of real wood, without the need for scraping and repainting.
TruCedar® SHAKE SIDEWALL provides the natural beauty of real wood shake without the maintenance. Used as an accent for dormers and peaks, under porches, or as a whole house application.

Vesta STEEL SIDING® inspired by the beautiful aesthetic of shiplap, with solid and truly realistic woodgrains. Vesta Steel Siding is engineered to deliver the weather-resistant performance of shiplap, with the added durability and benefit of no-maintenance steel siding.
More protection than meets the eye.

Every square inch of QE Steel Siding is protected by CarbonTech60 & 90™, metallurgically bonded zinc barriers that permanently and sacrificially seals it from the environment which prevents corrosion, galvanization and rusting.
Vesta and TruCedar profiles shown in 462 Silver Lining [SVRL]
VESTA STEEL SIDING®

Colors featured: 480 Autumn Thistle [ATHS] & 463 Coal [COAL]
Real steel. Real deal.

Designed to challenge the status quo, Vesta Steel Siding® is competitive in every way to the classic and upkeep-heavy, wood shiplap. Long and narrow panel seams create a subtle horizontal reveal for a distinctive building aesthetic, guaranteed to spark conversation.

With nine colorful solid hues and four hand-painted HD3 woodgrains to choose from, the focus of the palette is designed to provide simple, inspiring, and limitless color pairings and assembly options to suit anyone with a taste for the bold.
Each color consists of six unique grain configurations designed to resemble the natural variation of stained woods that results when several features interact, including irregular grain, rays and color deposits on the surface of wood. And like real wood, it looks great up-close and at a distance.
From Left to Right:
Row 1: 483 Sand Dollar [SNDR], 480 Autumn Thistle [ATHS]
Row 2: 481 Driftwood [DFWD], 482 Gilded Grain [GILD]
Vesta Plank Profile in 466 Tourmaline [TOUR]
From Left to Right:
Row 1: 463 Coal [COAL], 462 Silver Lining [SVRL], 503 Eggshell [EGG]
Row 2: 414 Ironstone [IRNS], 464 Fiddlehead [FIDH], 465 Sea Glass [SEAG]
Row 3: 460 Great Water [GRWT], 466 Tourmaline [TOUR], 280 White [W]
FIGURE DESCRIPTIONS:

FIGURE 1: A partial rear view of a siding panel according to one embodiment of the present invention.

FIGURE 2: A bottom view of the siding panel shown in Figure 1.

FIGURE 3: A cross-sectional view of the siding panel shown in Figure 1.

FIGURE 4: An enlarged cross-sectional view of the siding panel shown in Figure 1 taken along line IV as shown in Figure 3.

FIGURE 5: A rear view of siding panel according to another embodiment of the present invention.

FIGURE 6: A bottom view of the siding panel shown in Figure 5.

FIGURE 7: A cross-sectional view of the siding panel shown in Figure 5.

FIGURE 8: An enlarged cross-sectional view of the siding panel shown in Figure 5 taken along the line VII as shown in Figure 7.

FIGURE 9: A front perspective view of the siding panel shown in Figure 1, installed on the side of a building.

FIGURE 10: A front perspective view of the siding panel shown in Figure 1.

FIGURE 11: Shows a number of the siding panels of the embodiment shown in Figure 5 connected together.

FIGURE 12: A partial enlarged cross-sectional view of two siding panels of Figure 5.
The Vesta Steel Siding® patented profile supports vertical and horizontal installation to accentuate any home—from siding to porch ceiling. Staggered or structured seaming for varied texture and mix-and-match woodgrains offer limitless applications.
Vesta Steel Siding®

AVAILABLE OPTIONS
Solid - 5PS12
Woodgrain - 5PS8HD3

MATERIAL AVAILABILITY
Steel

COATING
Kynar 500® - Woodgrain Colors
Kynar® - Solid Colors

COLOR AVAILABILITY
9 Solids
4 HD3 Woodgrains

Solid colors have a light texture to the paint finish.

HD3 Woodgrain colors use 3 paint colors (high, medium and low-key tones) to create a natural looking woodgrain pattern.

Vesta profiles have no embossing.

THICKNESS
0.020” (Plank), 0.016” (Accessories)

WARRANTY
Lifetime Limited Warranty

PANEL APPLICATION
Vertical or Horizontal

PATENTS
U.S. Patents: 10,508,455 & 10,760,282
Canadian Patent Pending

CERTIFICATION & RATINGS
- Class A Fire Rating: ASTM E84
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
R703.3 Wall covering nominal thickness and attachments.
The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.
Color Featured: 482 Gilded Grain [GILD]
1. **Plank Panel**
   - 5PS12 & 5PS8HD3

2. **Starter Trim**
   - PSS & PSSH3

3a. **Outside Corner Post**
   - OCPSP & OCPSPHD3

4. **Inside Corner Post**
   - ICBPS & ICPSHD3

5. **J-Channel**
   - J5P & J5PHD3

**New!**

3b. **Large Outside Corner Post**
   - OCPVS & OCPVSHD3

**SIDING | VESTA STEEL SIDING® ACCESSORIES**

1. **NEW!**
   - PLANK PANEL
     - 8ft woodgrain panels and 12ft solid panels
   - PLANK STARTER TRIM
     - Secures the first row of panels to the wall. Color matched starter strip for the panels to hook into.
   - OUTSIDE CORNER POST
     - Installed at the outside corner of the wall, allowing siding to be inserted on both sides.
   - INSIDE CORNER POST
     - Used to flash inside corners. Use with or without J-Channel.
   - J-CHANNEL
     - Installed around windows and doors, also used to cap the last row of panels.
   - L-FLASHING
     - Installed as an alternative to J-Channel on the sides of windows or doors.
   - PLANK DRAIN CAP
     - Installed above windows and doors to keep water away. Also used as a starter when installing panels vertically. Drip Cap is color matched.
   - TRIM COIL
     - Used to make custom parts and flashing on site.
   - SUPPORT TRIM
     - Used to support the last row of panels, must be installed inside of J-channel. The cut piece of siding is inserted in between the support trim and J-channel.
   - UTILITY TRIM
     - Covers or caps trimmed panels.
   - FASCIA
     - A 2-piece fascia system that includes a mounting bracket.
   - BRICK LEDGE FLASHING
     - Installed over a brick or stone wall transition to keep water out.
   - H-CHANNEL
     - Used as a transition/seam from solid or woodgrain finish on the wall.
6. L-Flashing
L58S & L58SHD3

7. Plank Drip Cap
DCP & DCPHD3

8. Trim Coil - 14.77” x 30 ft
T1430SM & T1430SMHD3

9. Support Trim
PST

10. Utility Trim
UTS & UTSHD3

New!
Fascia: 6” & 8” & Mounting Bracket
6FSSP & 6FSSPHD3
8FSSP & 8FSSPHD3

Brick Ledge Flashing
BLFP & BLFPHD3

H-Channel
5HCP & 5HCPHD3

New!
Vented Plank Soffit
5PS8HD3V (HD3 Woodgrain only)

Touch Up Paint
BRUSH & BRUSHHD3

Saw Blade
7255SB
TRUCEDAR®
STEEL SIDING

Colors featured: M16 Cider Mill [CID] & 401 Bennington Beige [BENB]
A tru difference maker.

Quality Edge believes in manufacturing innovation that endures from materials that last. TruCedar Steel Siding utilizes one of the strongest, most versatile and recyclable materials on our planet, reducing your carbon footprint and safeguarding against costly repairs.

From pencil sketch to finished profile, our entire siding collection was expertly engineered to blend the best of both durability and aesthetic. TruCedar Siding’s steel core provides unmatched impact resistance that doesn’t crack, melt or wick water like other siding materials and perfectly mimics the look of real wood siding in a range of curated color options.
Single 8 Profile in 4x6 Spruce [SPR]
From Left to Right:
Row 1: 425 Statuary Bronze [STB], 414 Ironstone [IRNS], 460 Great Water [GRWT], 411 Cottage Red [CRED], 410 Thatch [THA], 409 Sycamore [SYC]
Row 2: 307 Ripe Olive [RO], 405 Foothill Blue [FHB], 415 Gray Dusk [GDSK], 462 Silver Lining [SVRL], 461 Harbor Mist [HMST], 805 Pewter [P805]
Row 3: 509 Norwood [NOR], 401 Bennington Beige [BENB], 819 Herringbone [HER], 503 Eggshell [EGG], 280 White [W]
Row 4: 463 Coal [COAL], 464 Fiddlehead [FIDH], 466 Tourmaline [TOUR], 465 Sea Glass [SEAG]. NEW FOR 2021!
Row 5: M17 English Saddle [ENG], 416 Spruce [SPR], M16 Cider Mill [CID], 106 Timber Ash [TASH], M18 Mountain Laurel [MOU], 108 Weathered Wood [WWD]
Row 6: M15 Napa Vine [NAP], 109 Cedar [CDD], M12 Captiva [CAP], 417 Birch [BIR]
TruCedar®
Steel Siding - Single 6”

AVAILABLE OPTIONS
Single 6” - S6S & S6SHD2
Single 6” Foam Backed - S6FBS & S6FBSSHD2

MATERIAL AVAILABILITY
Steel

COATING
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

COLOR AVAILABILITY
21 Solids
10 HD2 Woodgrains

Solid colors have a light texture to the paint finish.

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

Embossing: Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

THICKNESS
0.016”

WARRANTY
Lifetime Limited Warranty

PANEL APPLICATION
Horizontal

CERTIFICATION & RATINGS
- Non-Combustible Flame Spread & Smoke Developed Ratings:
  ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
R703.3 Wall covering nominal thickness and attachments.
The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

SOURCE: IRC 2018
Color Featured: 108 Weathered Wood (WWD)
Single 6 Profile in M12 Captiva (CAP)
Single 6 Dutch Lap Profile in 415 Gray Dusk [G05K]
**Available Options**

Single 6” Dutch Lap - S6DLS & S6DLSHD2  
Single 6” Dutch Lap Foam Backed - S6DFBS & S6DFBSHD2

**Material Availability**  
Steel

**Coating**  
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

**Color Availability**  
21 Solids  
10 HD2 Woodgrains

- **Solid colors** have a light texture to the paint finish.  
- **HD2 Woodgrain** colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

**Embossing:** Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

**Thickness**  
0.016”

**Warranty**  
Lifetime Limited Warranty

**Panel Application**  
Horizontal

**Certification & Ratings**  
- Non-Combustible Flame Spread & Smoke Developed Ratings:  
  - ASTM E84, ASTM E84-17, Class A Rating  
  - Structural Performance Rating: ASTM E1592-05  
  - Impact Resistance Rating: UL2218 Class 4 Rating

**Installation Notes**  
Go to QualityEdge.com/install for detailed installation information.

**Building Codes and Best Practices**  
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

**Source:** IRC 2018

---

**TruCedar®**  
Steel Siding - Single 6” Dutch Lap

**TruCedar Solid Colors**

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>Bennington Beige [BENB]</td>
</tr>
<tr>
<td>414</td>
<td>Cottage Red [CRED]</td>
</tr>
<tr>
<td>460</td>
<td>Cool [COOL]</td>
</tr>
<tr>
<td>411</td>
<td>Dark Brown [DARK]</td>
</tr>
<tr>
<td>410</td>
<td>Eggshell [EGG]</td>
</tr>
<tr>
<td>409</td>
<td>Foothill Blue [FHB]</td>
</tr>
<tr>
<td>307</td>
<td>Gray [GRAY]</td>
</tr>
<tr>
<td>465</td>
<td>Harbor Mist [HMST]</td>
</tr>
<tr>
<td>416</td>
<td>Herringbone [HER]</td>
</tr>
<tr>
<td>405</td>
<td>Ironstone [IRNS]</td>
</tr>
<tr>
<td>415</td>
<td>Journey [JOUR]</td>
</tr>
<tr>
<td>509</td>
<td>Norwood [NOR]</td>
</tr>
<tr>
<td>466</td>
<td>Pewter [P805]</td>
</tr>
<tr>
<td>411</td>
<td>Ripe Olive [RO]</td>
</tr>
<tr>
<td>503</td>
<td>Rock [ROCK]</td>
</tr>
<tr>
<td>462</td>
<td>Silver Lining [SVRL]</td>
</tr>
<tr>
<td>463</td>
<td>Statuary Bronze [STB]</td>
</tr>
<tr>
<td>425</td>
<td>Sycamore [SYC]</td>
</tr>
<tr>
<td>409</td>
<td>Thatch [THA]</td>
</tr>
<tr>
<td>461</td>
<td>Tourmaline [TOUR]</td>
</tr>
<tr>
<td>280</td>
<td>White [W]</td>
</tr>
</tbody>
</table>

**TruCedar HD2 Colors**

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>M15</td>
<td>Captiva [CAP]</td>
</tr>
<tr>
<td>109</td>
<td>Cedar [CDR]</td>
</tr>
<tr>
<td>M16</td>
<td>Cider Mill [CID]</td>
</tr>
<tr>
<td>108</td>
<td>English Saddle [ENG]</td>
</tr>
<tr>
<td>M12</td>
<td>English Saddle [ENG]</td>
</tr>
<tr>
<td>106</td>
<td>English Saddle [ENG]</td>
</tr>
<tr>
<td>108</td>
<td>English Saddle [ENG]</td>
</tr>
<tr>
<td>109</td>
<td>English Saddle [ENG]</td>
</tr>
<tr>
<td>462</td>
<td>English Saddle [ENG]</td>
</tr>
</tbody>
</table>
SIDING | TRUCEDAR® STEEL SIDING - SINGLE 6 DUTC-HAP

Color Featured: M18 Mountain Laurel [MOU]
**SIDING |**

**TruCedar®**
Steel Siding - Single 8”

**AVAILABLE OPTIONS**
Single 8" - S8S & S8SHD2

**MATERIAL AVAILABILITY**
Steel

**COATING**
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

**COLOR AVAILABILITY**
21 Solids
10 HD2 Woodgrains

**Solid colors** have a light texture to the paint finish.

**HD2 Woodgrain** colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

**Embossing:** Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

**THICKNESS**
0.016”

**WARRANTY**
Lifetime Limited Warranty

**PANEL APPLICATION**
Horizontal

**CERTIFICATION & RATINGS**
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

**TRUCEDAR SOLID COLORS**
- 425 Statuary Bronze [STB]
- 414 Sycamore [SYC]
- 411 Cottage Red [CRED]
- 463 Coal [COAL]
- 503 Eggshell [EGG]
- 464 Fiddlehead [FIDH]
- 405 Foothill Blue [FHB]
- 415 Gray Dusk [GDSK]
- 460 Great Water [GRWT]
- 466 Harbor Mist [HMST]
- 819 Herringbone [HER]
- 461 Ironstone [IRNS]
- 509 Norwood [NOR]
- 805 Pewter [P805]
- 307 Ripe Olive [RO]
- 465 Sea Glass [SEAG]
- 414 Ironstone [IRNS]
- 409 Sycamore [SYC]
- 415 Gray Dusk [GDSK]
- 464 Fiddlehead [FIDH]
- 463 Coal [COAL]
- 425 Statuary Bronze [STB]
- 503 Eggshell [EGG]
- 464 Fiddlehead [FIDH]
- 466 Harbor Mist [HMST]

**TRUCEDAR HD2 COLORS**
- M12 Captiva [CAP]
- 109 Cedar [CDR]
- M16 Cider Mill [CID]
- M17 English Saddle [ENG]
- M18 Mountain Laurel [MCL]
- M19 Napa Vine [NAP]
- 416 Spruce [SPR]
- M12 Captiva [CAP]
- 109 Cedar [CDR]
- M16 Cider Mill [CID]
- M17 English Saddle [ENG]
- M18 Mountain Laurel [MCL]
- M19 Napa Vine [NAP]
- 416 Spruce [SPR]
- M12 Captiva [CAP]
- 109 Cedar [CDR]
- M16 Cider Mill [CID]
- M17 English Saddle [ENG]
- M18 Mountain Laurel [MCL]
- M19 Napa Vine [NAP]
- 416 Spruce [SPR]

SOURCE: IRC 2018

31
Color Featured: M16 Cider Mill [CID]
Single 8 Profile in 4/7 Birch [Birch]
SIDING | TRUCEDAR® STEEL SIDING

Double 4 Profile in 405 Foothill Blue [FHB]
TruCedar®
Steel Siding - Double 4”

AVAILABLE OPTIONS
Double 4” - D4S & D4SHD2

MATERIAL AVAILABILITY
Steel

COATING
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

COLOR AVAILABILITY
21 Solids
10 HD2 Woodgrains

Solid colors have a light texture to the paint finish.

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

Embossing: Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

THICKNESS
0.016”

WARRANTY
Lifetime Limited Warranty

PANEL APPLICATION
Horizontal

CERTIFICATION & RATINGS
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

SOURCE: IRC 2018
TruCedar®
Steel Siding - 6” & 10’ Board & Batten

AVAILABLE OPTIONS
Solid - 6BBS
Woodgrain - 6BBHD2

Solid - 10BBS
Woodgrain - 10BBHD2

MATERIAL AVAILABILITY
Steel

COATING
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

COLOR AVAILABILITY
21 Solids
10 HD2 Woodgrains

Solid colors have a light texture to the paint finish.

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

Embossing: Lightly formed embossing is applied to all TruCedar profiles (except seamless coil) to support a natural, traditional look.

THICKNESS
0.016”

WARRANTY
Lifetime Limited Warranty

PANEL APPLICATION
Vertical

CERTIFICATION & RATINGS
- Non-Combustible Flame Spread & Smoke Developed
  Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

SOURCE: IRC 2018

TRUCEDAR SOLID COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>425</td>
<td>Bennington Beige [BENB]</td>
</tr>
<tr>
<td>414</td>
<td>Cottage Red [CRED]</td>
</tr>
<tr>
<td>460</td>
<td>Coal [COAL]</td>
</tr>
<tr>
<td>411</td>
<td>Corrugated Red [CRGR]</td>
</tr>
<tr>
<td>410</td>
<td>Eggshell [EGG]</td>
</tr>
<tr>
<td>409</td>
<td>Ironstone [IRNS]</td>
</tr>
<tr>
<td>463</td>
<td>Sycamore [SYC]</td>
</tr>
<tr>
<td>415</td>
<td>Thatch [THA]</td>
</tr>
</tbody>
</table>

TRUCEDAR HD2 COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>M17</td>
<td>Captiva [CAP]</td>
</tr>
<tr>
<td>M16</td>
<td>Cedar [CDR]</td>
</tr>
<tr>
<td>M18</td>
<td>Cider Mill [CID]</td>
</tr>
<tr>
<td>M19</td>
<td>Birch [BIR]</td>
</tr>
</tbody>
</table>

TRUCEDAR HD2 COLORS: M12 Captiva [CAP], 109 Cedar [CDR], M1b Cider Mill [CID], 417 Birch [BIR], M17 English Saddle [ENG], M18 Mountain Laurel [MOU], M13 Napa Vine [NAP], 416 Spirea [SFR], 106 Timber Ash [TASH], 108 Weathered Wood [WWD]
Color Featured: 280 White [W]
Also shown: Vesta Plank in Driftwood & Fiddlehead
6" Board & Batten Profile in 280 White (W)
SIDING  |   TRUCEDAR® STEEL SIDING

10” Board & Batten Profile in 466 Tourmaline [TOUR]
SIDING
TRUCEDAR® STEEL SIDING

Color Featured: M15 Napa Vine (NAP)
TruCedar®
Steel Siding - Seamless Coil

AVAILABLE OPTIONS
9.075” x 500 lb roll - SSC9.075 & SSC9.075HD2
10.77” x 700 lb roll - SSC10.77 & SSC10.77HD2
13.25” x 700 lb roll - SSC13.25 & SSC13.25HD2
14.77” x 700 lb roll - SSC14.77 & SSC14.77HD2

Note: Available in 700 lb increments and subject to custom order lead times.

MATERIAL AVAILABILITY
Steel

COATING
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

COLOR AVAILABILITY
20 Solids
10 HD2 Woodgrains

Solid colors have a light texture to the paint finish.

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

Embossing: None

THICKNESS
0.016”

PANEL APPLICATION
Horizontal or Vertical

CERTIFICATION & RATINGS
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

SOURCE: IRC 2018

TRUCEDAR SOLID COLORS

TRUCEDAR HD2 COLORS

TRUCEDAR SOLID COLORS: 425 Bennington Beige [BENB], 411 Cottage Red [CRED], 503 Eggshell [EGG], 464 Fiddlehead [FIDH], 405 Foothill Blue [FHB], 415 Gray Dust [GDSK], 460 Great Water [GWWT], 461 Harbor Mist [HMST], 819 Harrington [HER], 414 Ironstone [IRNS], 509 Norwood [NOR], 805 Panzer [PANZ], 407 Pipe Olive [PO], 465 Sea Glass [SEAG], 462 Silver Linen [SVRL], 425 Statuary Bronze [STB], 409 Sycamore [SYC], 410 Thatch [THA], 466 Tourmaline [TOUR], 280 White [W]

TRUCEDAR HD2 COLORS: M12 Captiva [CAP], 109 Cedar [CDR], M16 Cedar Mill [CID], 417 Birch [BIR], M17 English Saddle [ENG], M18 Mountain Laurel [MOL], M15 Napo Vina [NAP], 416 Spruce [SPR], 106 Timber Ash [TASH], 108 Weathered Wood [VVWD]
SIDING | TRUECEDAR® STEEL SIDING / SEAMLESS COIL

Color featured: M15 Napa Vine [NAP]
1. Siding  
Horizontal & Vertical Options
- Horizontal siding offered in Double 4", Single 6", Single 6" Dutch Lap and Single 8". Vertical siding offered in 6", 10" & 5" x 5" Board and Batten profiles.

2. J-Channel - ¾" & 1"  
J75S & J75SHD2  
J1S & J1SHD2
Use to cover cut edges of siding. Also used around sides and tops of windows and doors, eave line of gables, roof line of rakes, and in other areas where panel must be cut or notched.

3. L-Channel (non embossed)  
L58S & L58SHD2
Install as an alternative to J-Channel on the sides of windows or doors.

4. Undersill  
Use to cover cut edge of panel.

5. 1 & 2-piece Outside Corner Post  
Installed at the outside corner of the wall, allowing siding to be inserted on both sides.

6. Inside Corner Block  
Use to flash inside corners.

7. Trim Coil  
Use for custom flashing.

8. Starter Strip  
Secures the first row of panels to the wall. Needed for both lap and Board & Batten applications.

9. Batten Trim  
Use at base of Board & Batten panels to close the openings of the battens. Adds an authentic look as a starter.

Fascia  
Pre-engineered Fascia that saves time and looks great!

2. Z-Flash  
Use with Board & Batten to connect panels longer than 10 ft high.

Brick Ledge Flashing  
Installed over a brick or stone wall transition to keep water out.
Shake Sidewall in 109 Cedar [CDR]
From Top to Bottom:
106 Timber Ash [TASH]
108 Weathered Wood [WWD]
109 Cedar [CDR]
**TruCedar®**
Steel Siding - Shake Sidewall

**AVAILABLE OPTIONS**
Shake Sidewall Panel - SHK

**MATERIAL AVAILABILITY**
Steel

**COATING**
Kynar 500®, CarbonTech90™, Corrosion-Resistant Barrier

**COLOR AVAILABILITY**
3 HD3 Woodgrains

**HD3 Woodgrain** colors use 3 paint colors (high, medium and low-key tones) to create a natural looking woodgrain pattern.

**Shake profiles** apply a straight grain embossing to replicate natural cedar shake.

**THICKNESS**
0.016”

**WARRANTY**
Lifetime Limited Warranty

**PANEL APPLICATION**
Horizontal

**CERTIFICATION & RATINGS**
- Class A Fire Rating: ASTM E84
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**
R703.3 Wall covering nominal thickness and attachments. The nominal thickness and attachment of exterior wall coverings shall be in accordance with Table R703.3, the wall covering material requirements of this section and the wall covering manufacturer’s installation instructions.

**SOURCE**: IRC 2018
Color featured: 108 Weathered Wood (WWD)
1. Shake Sidewall
   SHK

2. 1-Piece Outside Corner Post
   OCPSSHK

3. Undersill (non embossed)
   UTSSHK

4. J-Channel (¾”)
   J75SSHK

1. SHAKE SIDEWALL
   Shake sidewall panel system (3 courses high).

2. OUTSIDE CORNER POST
   Installed at the outside corner of the wall, allowing siding to be inserted on both sides.

3. UNDERSILL
   Use to cover cut edge of panel.

4. J-CHANNEL
   Use to cover cut edges of siding. Also used around sides and tops of windows and doors, eave line of gables, roof line of rakes, and in other areas where panel must be cut or notched.

5. TRIM COIL
   Use for custom flashing.

6. STARTER STRIP
   Secures the first row of panels to the wall.

RETENTION CLIP
   Use with Shake Sidewall only. Holds vertical lap when installing panels.

G 1.25” 1½" MILL SCREW
   Use with Shake Sidewall only. 1.25” #10 zinc coated pan head.

TOUCH-UP PAINT
   Use only to touch up blemishes on a siding panel.
5. Trim Coil  
T25GSHK

6. 4" Starter Strip  
4SHKSSGAL

Retention Clip  
MRC1.25G50 & MRC1.25BLK50

1 ¼" Mill Screw  
MRS1.25MILL250

Touch-Up Paint  
BRUSHHD2

Saw Blade  
725S5B
“We shape our homes and then our homes shape us.”

WINSTON CHURCHILL
SIDING & TRIM
ACCESSORIES

Board & Batten & Shake Sidewall in 108 Weathered Wood
Accessorize any exterior.

Quality Edge offers the largest selection of siding accessories on the market, to finish the home with distinctive appeal. QE siding accessories are made from exceptionally durable, corrosion- and scratch-resistant aluminum and steel materials—for a superior performance and appearance.
Brick Mold in 301 Dragonfly [DFLY]
SYSTEM COLORS

From Left to Right:
Row 1: 518 Black [BLK], 531 Navy [NB], 502 Brown [B], 414 Ironstone [IRS], 507 Mocha [MOC], 508 Muskat [MUS], 511 Terratone [TER], 424 Slate [SLA], 522 Forest [FOR]
Row 2: 307 Ripe Olive [RO], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 304 Pomegranate [POM], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],
Row 3: 302 Florentine Gold [FLG], 305 Thunder Cloud [THC], 303 Morning Fog [MORF],
Row 4: 307 Ripe Olive [RO], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 304 Pomegranate [POM], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],
Row 5: 302 Florentine Gold [FLG], 305 Thunder Cloud [THC], 303 Morning Fog [MORF],
Row 6: 307 Ripe Olive [RO], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 304 Pomegranate [POM], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],
Row 7: 302 Florentine Gold [FLG], 305 Thunder Cloud [THC], 303 Morning Fog [MORF],
Row 8: 307 Ripe Olive [RO], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 304 Pomegranate [POM], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],

ADDITIONAL COLORS

From Left to Right:
Row 1: 656 Clove [CV], 655 Chocolate [CHO655], 505 Green, 629 Deep Ocean [DO], 657 Midnight [MIDN], 405 Boothbay Blue [BB], 364 Mountain Lake [MTL], 411 Countrylane Red [CLR], 353 Cinnabar [CIN]
Row 2: 782 Chestnut Brown [CB], 335 Tuscan Gold [TG], 632 Rich Espresso, 331 Iron Gray [IG], 410 Timber Bark [TB], 363 Smokey Ash [SMA], 630 Gray Slate [GS], 360 Granite, 355 Pelican
Row 3: 782 Chestnut Brown [CB], 335 Tuscan Gold [TG], 632 Rich Espresso, 331 Iron Gray [IG], 410 Timber Bark [TB], 363 Smokey Ash [SMA], 630 Gray Slate [GS], 360 Granite, 355 Pelican
Row 4: 782 Chestnut Brown [CB], 335 Tuscan Gold [TG], 632 Rich Espresso, 331 Iron Gray [IG], 410 Timber Bark [TB], 363 Smokey Ash [SMA], 630 Gray Slate [GS], 360 Granite, 355 Pelican
Row 5: 782 Chestnut Brown [CB], 335 Tuscan Gold [TG], 632 Rich Espresso, 331 Iron Gray [IG], 410 Timber Bark [TB], 363 Smokey Ash [SMA], 630 Gray Slate [GS], 360 Granite, 355 Pelican
Row 6: 782 Chestnut Brown [CB], 335 Tuscan Gold [TG], 632 Rich Espresso, 331 Iron Gray [IG], 410 Timber Bark [TB], 363 Smokey Ash [SMA], 630 Gray Slate [GS], 360 Granite, 355 Pelican
Row 7: 727 Desert Tan [DTAN], 819 Ripe Olive [RO], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],
Row 8: 727 Desert Tan [DTAN], 819 Ripe Olive [RO], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP],
<table>
<thead>
<tr>
<th>Product</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BRICK MOLD</strong></td>
<td>BK10: Aluminum 0.024&quot;</td>
</tr>
<tr>
<td><strong>FLAT CASING</strong></td>
<td>FC10: Aluminum 0.024&quot;</td>
</tr>
<tr>
<td><strong>ANDERSEN BRICK</strong></td>
<td>AB: Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>DRIP CAP</strong></td>
<td>Available in multiple size and thickness combinations available in Aluminum and Steel</td>
</tr>
<tr>
<td><strong>Z-FLASHINGS</strong></td>
<td>Available in multiple sizes Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>ROOF-TO-WALL FLASHINGS</strong></td>
<td>Available in multiple sizes Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>H-MOLD</strong></td>
<td>Available in multiple sizes in woodgrain and smooth Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>UTILITY TRIM</strong></td>
<td>UT10: Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>UTILITY MOLDING</strong></td>
<td>UM10: Aluminum 0.019&quot;</td>
</tr>
<tr>
<td><strong>TRUWRAP WINDOW FLASHING</strong></td>
<td>WF4X100: Tape Material</td>
</tr>
<tr>
<td><strong>1 ¼&quot; TRIM NAILS</strong></td>
<td>NSS: Steel</td>
</tr>
<tr>
<td><strong>12 oz. SPRAY PAINT</strong></td>
<td>P16</td>
</tr>
</tbody>
</table>
NAIL LITE STARTER STRIP
NLS: Aluminum 0.019”

TRUSHAKE STARTER STRIP
TSSGAL: Steel 0.0155”

THERMAL WALL STARTER STRIP
4GALINSSS: Steel 0.0155”

SHAKE STARTER STRIP
5SS: Steel 0.0155”

J-STARTER STRIP
SSJ: Steel 0.0155”

RIGID STACK STARTER STRIP
RSS: Steel 0.013”

PROFOAM STARTER STRIP
4GALPFSSS: Steel 0.0155”

CEDARMAX STARTER STRIP
CMAXSS: Steel 0.0155”

3" STARTER STRIP
SSA: Aluminum 0.019”
3SSGAL: Steel 0.0155”

3.5" STARTER STRIP
3.5SSA: Aluminum 0.019”
3.5SSGAL: Steel 0.0155”

4" STARTER STRIP
4SSGAL: Steel 0.0155”

6" STARTER STRIP
6SSGAL: Steel 0.0155”
Window & Door Trim

FUNCTION
Trim cover used around windows and doors.

AVAILABLE OPTIONS
3" Brick Mold, 0.024": BK10
3" Flat Casing, 0.024": FC10
Anderson Brick, 0.019": AB

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
Aluminum: 0.019", 0.024"

WARRANTY
Lifetime Limited Warranty

BUILDING CODES AND BEST PRACTICES
R703.4 Flashings. Approved corrosion-resistant flashing shall be applied shingle-fashion in a manner to prevent entry of water into the wall cavity or penetration of water in the building structural framing.

SOURCE: IRC 2018

SYSTEM COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>Black</td>
</tr>
<tr>
<td>521</td>
<td>Brown</td>
</tr>
<tr>
<td>502</td>
<td>Silver</td>
</tr>
<tr>
<td>414</td>
<td>Bronze</td>
</tr>
<tr>
<td>507</td>
<td>Gold</td>
</tr>
<tr>
<td>508</td>
<td>Gray</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>511</td>
<td>Forest</td>
</tr>
<tr>
<td>424</td>
<td>Eggshell</td>
</tr>
<tr>
<td>522</td>
<td>Egg</td>
</tr>
<tr>
<td>307</td>
<td>Eggshell</td>
</tr>
<tr>
<td>301</td>
<td>Egg</td>
</tr>
<tr>
<td>460</td>
<td>Egg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>304</td>
<td>Silver</td>
</tr>
<tr>
<td>604</td>
<td>Aluminum</td>
</tr>
<tr>
<td>605</td>
<td>Copper</td>
</tr>
<tr>
<td>204</td>
<td>Copper</td>
</tr>
<tr>
<td>462</td>
<td>Copper</td>
</tr>
<tr>
<td>805</td>
<td>Copper</td>
</tr>
<tr>
<td>461</td>
<td>Copper</td>
</tr>
<tr>
<td>200</td>
<td>Copper</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>509</td>
<td>Black</td>
</tr>
<tr>
<td>807</td>
<td>Brown</td>
</tr>
<tr>
<td>177</td>
<td>Silver</td>
</tr>
<tr>
<td>809</td>
<td>Silver</td>
</tr>
<tr>
<td>327</td>
<td>Silver</td>
</tr>
<tr>
<td>819</td>
<td>Silver</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>306</td>
<td>Black</td>
</tr>
<tr>
<td>606</td>
<td>Brown</td>
</tr>
<tr>
<td>827</td>
<td>Silver</td>
</tr>
<tr>
<td>503</td>
<td>Silver</td>
</tr>
<tr>
<td>523</td>
<td>Silver</td>
</tr>
<tr>
<td>280</td>
<td>Silver</td>
</tr>
</tbody>
</table>

ADDITIONAL COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>505</td>
<td>Green</td>
</tr>
</tbody>
</table>

SYSTEM COLORS: 518 Black [BK], 502 Brown [B], 200 Castus [CAT200], 827 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 301 Dragonfly [DLY], 503 Eggshell [EGG], 605 Eldridge Gray [EG], 302 Florentine Gold [F1G], 522 Forest [FOR], 204 Granita [GR204], 460 Great Water [GRW], 461 Harbor Mist [HMST], 819 Herringbone [HBR], 416 Icarus [IN416], 007 Matte Copper Penny [MCPP], 507 Mocha [MOC], 303 Morning Fog [MOF], 508 Muskell [MUS], 521 Navy [NB], 509 Nantucket [NCN], 803 Pewter [PB03], 304 Pomegranate [POM], 306 Quartz [QZ], 307 Pips Olive [PO], 177 Sandy Beige [SB177], 462 Silver Lining [SVL], 404 Slate [SLT], 523 Snowmist [SMIT], 511 Terracotta [TER], 305 Thundercloud [THC], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER], 000 Mill [M]

ADDITIONAL COLORS: 505 Green [GRE]
Drip Cap

**FUNCTION**
Flashing used above windows, doors or siding details like bandboards/trim.

**AVAILABLE OPTIONS**


**MATERIAL AVAILABILITY**
Aluminum & Steel

**COATING**
Q800 TuffTech™ or Mill

**THICKNESS**
Aluminum: 0.011", 0.019"
Steel: 0.013"

**WARRANTY**
Lifetime Limited Warranty

**COLOR AVAILABILITY**
Varies by profile.

**BUILDING CODES AND BEST PRACTICES**
R703.4 Flashings. Approved corrosion-resistant flashing shall be applied shingle-fashion in a manner to prevent entry of water into the wall cavity or penetration of water in the building structural framing.

**SOURCE:** IRC 2018

---

**ALUMINUM SYSTEM COLORS**

<table>
<thead>
<tr>
<th>518</th>
<th>521</th>
<th>502</th>
<th>414</th>
<th>507</th>
<th>508</th>
</tr>
</thead>
<tbody>
<tr>
<td>511</td>
<td>424</td>
<td>522</td>
<td>307</td>
<td>301</td>
<td>460</td>
</tr>
<tr>
<td>304</td>
<td>604</td>
<td>007</td>
<td>302</td>
<td>305</td>
<td>303</td>
</tr>
<tr>
<td>605</td>
<td>204</td>
<td>462</td>
<td>805</td>
<td>461</td>
<td>200</td>
</tr>
<tr>
<td>509</td>
<td>807</td>
<td>177</td>
<td>809</td>
<td>327</td>
<td>819</td>
</tr>
<tr>
<td>306</td>
<td>606</td>
<td>827</td>
<td>503</td>
<td>523</td>
<td>280</td>
</tr>
<tr>
<td>000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STEEL COLORS**

<table>
<thead>
<tr>
<th>518</th>
<th>502</th>
<th>511</th>
<th>807</th>
<th>523</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ALUMINUM SYSTEM COLORS:** 518 Black [BK], 502 Brown [B], 200 Cactus [CAT200], 827 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 301 Dragonfly [DEFY], 503 Eggshell [EGG], 605 Eldridge Gray [EG], 302 Florentine Gold [FG], 522 Forest [FOR], 204 Granite [GRT204], 460 Great Water [GRWT], 461 Harbor Mist [HMS], 819 Herringbone [HER], 414 Ikatone [INK], 507 Matte Copper Penny [MCP], 507 Mocha [MOC], 303 Morning Fog [MORF], 508 Muskiet [MUS], 521 Navy [NB], 509 Norwood [NOR], 805 Pewter [P805], 304 Pomegranate [POM], 306 Quartz [QZ], 307 Pita Olive [PIT], 177 Sandy Beige [SB177], 462 Silver Lining [SIL], 424 Slate [SLA], 523 Snowmist [SMT], 511 Terratone [TER], 305 Thunder Cloud [THC], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER], 000 Mill [M]

**STEEL COLORS:** 518 Black [BK], 502 Brown [B], 807 Clay [C], 523 Snowmist [SMT], 511 Terratone [TER] and 000 Mill [M]
**FUNCTION**
Z-Flashing is used between installed James Hardie® panels.

Roof-to-Wall flashing spaces James Hardie siding up from high water areas, roof to sidewall.

**AVAILABLE OPTIONS**
- Z-Flashing
  - 0.375" - JHZF.375
  - 1.0625" - JHZF1.0625
  - 1.375" - JHZF1.375
- Roof-to-Wall Flashing
  - JHDRWHAR & JHSRWHAR

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
Aluminum: 0.019"

**WARRANTY**
Lifetime Limited Warranty

**NOTES**
Recommended flashing profiles to use with James Hardie® products.

---

**BUILDING CODES AND BEST PRACTICES**
R703.4 Flashings. Approved corrosion-resistant flashing shall be applied shingle-fashion in a manner to prevent entry of water into the wall cavity or penetration of water in the building structural framing.

**SOURCE:** IRC 2018
H-Mold

FUNCTION
Covers the end or butt joint on LP Smartside® and engineered wood lap siding.

AVAILABLE OPTIONS
5" Smooth - 5HM3SM
5" Woodgrain - 5HM3WG
6" Smooth - 6HM3SM
6" Woodgrain - 6HM3WG
7" Smooth - 7HM3SM
7" Woodgrain - 7HM3WG
8" Smooth - 8HM3SM
8" Woodgrain - 8HM3WG
11" Smooth - 11HM3SM
11" Woodgrain - 11HM3WG

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
Aluminum: 0.019"

WARRANTY
Lifetime Limited Warranty

NOTES
Recommended to use with fiber cement and engineered wood products.

BUILDING CODES AND BEST PRACTICES
R703.4 Flashings. Approved corrosion-resistant flashing shall be applied shingle-fashion in a manner to prevent entry of water into the wall cavity or penetration of water in the building structural framing.

SOURCE: IRC 2018

AVAILABLE COLORS:
- 518 Black [BK]
- 657 Beige [BG]
- 351 Biscuit [BIS]
- 352 Bungalow [BUN]
- 353 Cinnabar [CIN]
- 655 Chocolate [CHO655]
- 354 Clay [WPC]
- 656 Clove [CLV]
- 266 Coastal Blue [CBL266]
- 507 Coffee [COF507]
- 414 Iroko (7RN6)
- 361 Light Gray [LG]
- 657 Midnight [MIDN]
- 364 Mountain Lake [MTL]
- 508 Muskat [MUS]
- 767 Olive [C1W767]
- 509 Oyster Shell [C0509]
- 353 Nectar [BEL]
- 204 Pewter [FWS204]
- 356 Pewter Green [FGR]
- 357 Platinum [FIA]
- 177 Sand [SAN177]
- 358 Seal [SEL]
- 805 Silverplate [SIL805]
- 362 Smokey Ash [SMA]
- 359 Tan [TAN]
- 311 Terra Bronze [TER311]
- 321 Vanilla White [WANW321]
- 303 White [W503]
- 360 Gray Primer [GP]
FUNCTION
Use to hold the end of metal.

AVAILABLE OPTIONS
Utility Trim - UT10
Utility Molding - UM10

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
Aluminum: 0.019”

WARRANTY
Lifetime Limited Warranty

SYSTEM COLORS
Starter Strip

**FUNCTION**
Siding locks to this preventing siding from blowing off.

**AVAILABLE OPTIONS**
- Nail Lite Starter Strip, 0.019” Aluminum - NLS
- TruShake Starter Strip, 0.0155” Steel - TSSSGAL
- 4” Thermal Wall Starter Strip, 0.0155” Steel - 4GALINSSS
- Shake Starter Strip, 0.0155” Steel - SSS
- J Starter Strip, 0.0155” Steel - SSJ
- Rigid Stack Starter Strip, 0.013” Steel - RSS
- Profoam Starter Strip, 0.0155” Steel - 4GALPFISS
- CedarMax Starter Strip, 0.0155” Steel - CMAXSS
- 3” Starter Strip, 0.019” Aluminum - SSA
- Standard Starter Strip

**MATERIAL AVAILABILITY**
Aluminum & Steel

**COATING**
Galvanized G40+

**THICKNESS**
- Aluminum: 0.019”
- Steel: 0.013”, 0.0155”

**LENGTH**
All Starter Strips in 10’ length

**COLOR AVAILABILITY**
Color Varies

**WARRANTY**
Lifetime Limited Warranty

**BEST PRACTICES**
Always use the starter strip/size specified by the manufacturer. The correct starter strip will match the lock design of the siding, preventing the bottom course of siding from blowing off.
SIDING & TRIM ACCESSORIES

1. Brick Mold
BK10

2. Flat Casing
FC10

3. Andersen Brick
AB

4. TruWrap Window Flashing
WF4X100

1. BRICK MOLD
Trim cover used around windows and doors.

2. FLAT CASING
Trim cover used around windows and doors.

3. ANDERSEN BRICK
Trim cover used around windows and doors.

4. TRUWRAP WINDOW FLASHING
Flashing tape used around windows, doors or area that needs extra flashing.

5. UTILITY & TRIM MOLDING
Use to hold the cut end of metal.

6. STARTER STRIP
Siding hooks to this at the starting point of the wall.

7. Drip Cap
Flashing used above windows, doors or siding details like band boards/trim.

ROOF-TO-WALL FLASHING
Spaces James Hardie® siding up from high water areas, roof to sidewall.

Z-FRAME FLASHING
Flashing used between installed James Hardie® panels.

H-MOLD
Covers the end or butt joint on LP SmartSide® and engineered wood lap siding.

TRIM NAILS
Not for installing panels, but for installing/coordinate with custom and trim accessories.
5. Utility Trim & Molding
   UT10 & UM10

6. Starter Strip
   Available in multiple size and thickness combinations, in Aluminum and Steel

7. Drip Cap
   Available in multiple size and thickness combinations, available in Aluminum and Steel

Roof-To-Wall Flashing
   Available in multiple sizes

Z-Flashing
   Available in multiple sizes

H-Mold
   Available in multiple sizes in woodgrain & smooth finishes.

Trim Nails
   NSS & N
"The power of imagination makes us infinite."

JOHN MUIR
“The power of imagination makes us infinite.”

JOHN MUIR
INFINITY DRIP EDGE®
Aluminum 0.019”
Steel 0.010”, 0.013”

TRUFIT™ PRE-NOTCHED DRIP EDGE
Aluminum 0.019”
Steel 0.013”

NON-NOTCHED DRIP EDGE
Aluminum 0.019”
Steel 0.013”

F8 DRIP EDGE
Aluminum 0.019”
Steel 0.013”

SIDERS EDGE
Aluminum 0.019”

C-STYLE DRIP EDGE
Aluminum 0.019”
Steel 0.013”

ASPHALT DRIP
Aluminum 0.019”
Steel 0.013”

GRAVEL STOP
Aluminum 0.016” & 0.019”
Steel 0.013”

GUTTER APRON
Aluminum 0.019”
Steel 0.013”

ROLL FLASHING
Aluminum 0.011”
Steel 0.013” & 0.016”

SEAMLESS SHINGLE STARTER
Stone & Glue Material
DRIP
EDGE
An edge for every home.

The purpose of drip edge is to allow water to fall clear of the fascia, roof deck and rake boards. Snow-belt states require drip edge to prevent issues with ice backup caused by melting snow, which exposed the flashing point—allowing water to penetrate the rafter tails, insulation, fascia and soffits. Many building code writers across the country have adopted the drip edge requirement to help guard against mold.
Infinity Drip Edge in Great Water (GRWT)
From Left to Right:
Row 1: 518 Black [BLK], 414 Ironstone [IRNS], 507 Mocha [MOC], 511 Terratone [TER], 424 Slate [SLA], 303 Morning Fog [MORF]
Row 2: 307 Ripe Olive [RO], 522 Forest [FOR], 521 Navy [NB], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 305 Thunder Cloud [THCL]
Row 3: 304 Pomegranate [POM], 502 Brown [B], 508 Musket [MUS], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP], 302 Florentine Gold [FLG]
Row 4: 605 Eldridge Gray [EG], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 461 Harbor Mist [HMST], 200 Cactus [CAT200]
Row 5: 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 177 Sandy Beige [SB177], 327 Desert Tan [DTAN], 306 Quartz [QZ]
Row 6: 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG], 523 Snowmist [SMT], 280 White [W]
FIGURE DESCRIPTIONS:
FIGURE 2: is a top perspective view of an underlying drip edge of the present disclosure;
FIGURE 3: is a side elevational view of an underlying drip edge operably coupled with a roof during installation with an overlying drip edge;
FIGURE 4: is a side perspective view of an overlying drip edge in abutting contact with an underlying drip edge;
FIGURE 5: is a side perspective view of a drip edge assembly of the present disclosure operably coupled with a roof of a dwelling; and
FIGURE 6: is a side perspective view of another drip edge assembly of the present disclosure.
The patented hooking drip edge assembly allows for easy snap lock installation and prevents gapping and hand-notching in the field.
TRUFIT PRE-NOTCHED DRIP EDGE

PATENTS
U.S. Patents:
8,281,521
8,683,695
9,370,814
Canadian Patent: 2,768,934

FIGURE DESCRIPTIONS:

FIGURE 1: is a perspective view of a pre-notched drip edge assembly embodying the present invention, shown positioned adjacent a building roof edge prior to assembly.

FIGURE 16: is a fragmentary top plan view of a pair of drip edge sections shown interconnected in a fully overlapped assembly condition with a portion thereof broken away to reveal internal construction.

FIGURE 17: is a front elevational view of the pair of assembled drip edge sections shown in Fig. 16.

FIGURE 18: is a perspective view of the pair of assembled drip edge sections shown in Figs. 16 and 17.
TruFit Pre-Notched Drip Edge. A perfect fit, easy alignment and angled overlap for a closed seam. No hand-notching needed.
TruFit Pre-Notched Drip Edge. A perfect fit, easy alignment and angled overlap for a closed seam. No hand-notching needed.
Infinity Drip Edge®
with Snap lock

FUNCTION
Provides a clean overlap with one continuous run and reduces labor with no notching needed.

AVAILABLE OPTIONS
Aluminum (0.019”): IDE
Steel (0.010”): IDE30G
Steel (0.013”): IDE28G

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™ or Mill

COLOR AVAILABILITY
Varies by profile.

THICKNESS
Aluminum: 0.019”
Steel: 0.010” & 0.013”

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents: 10,132,085

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
5072.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1/2 inches in width, and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend 1/2 inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RBC

drip edge options
as infinite
as stars
in the night sky
## Roofing Accessories | Drip Edge Full Line

<table>
<thead>
<tr>
<th>T-Style Drip Edge</th>
<th>C-Style Drip Edge</th>
<th>F8 Style Drip Edge</th>
<th>M-Style Drip Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ½&quot; T-Style Drip Edge</td>
<td>1&quot; C-Style Drip Edge</td>
<td>1.5&quot; F8 Style Drip Edge</td>
<td>2&quot; M-Style Drip Edge</td>
</tr>
<tr>
<td>STEEL 0.01&quot;</td>
<td>ALUMINUM 0.019&quot;</td>
<td>ALUMINUM 0.019&quot;</td>
<td>STEEL 0.016&quot;</td>
</tr>
<tr>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
</tr>
<tr>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 ¼&quot; T-Style Drip Edge</th>
<th>1&quot; C-Style Drip Edge</th>
<th>1.5&quot; F8 Style Drip Edge</th>
<th>2&quot; M-Style Drip Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEEL 0.013&quot;</td>
<td>ALUMINUM 0.019&quot;</td>
<td>ALUMINUM 0.019&quot;</td>
<td>STEEL 0.016&quot;</td>
</tr>
<tr>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
<td>NON-NOTCHED</td>
</tr>
<tr>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
<td>TRUFIT™ PRE-NOTCHED FEATURE</td>
</tr>
</tbody>
</table>

**All Drip Edge Flashings available in standard 10 ft lengths unless otherwise noted.**
Infinity Drip Edge®
with Snap lock

FUNCTION
Provides a clean overlap with one continuous run and reduces labor with no notching needed.

AVAILABLE OPTIONS
Aluminum (0.019") IDE
Steel (0.010") IDE30G
Steel (0.013") IDE28G

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™ or Mill

COLOR AVAILABILITY
Varies by profile.

THICKNESS
Aluminum: 0.019"
Steel: 0.010" & 0.013"

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents: 10,152,085

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, 409.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1/2 inches in width, and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

507.2.8.5 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend 1/2 inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida BC

ROOFING ACCESSORIES | DRIP EDGE

drip edge options as infinite as stars in the night sky
Color Featured: 460 Great Water [GRWT]
TruFit™ Pre-Notched T-Style Drip Edge

FUNCTION
Perfect fit, easy alignment and angled overlap for a closed seam. No hand-notching needed.

AVAILABLE OPTIONS
See pages 89-92 for size offering.

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™ or Mill

COLOR AVAILABILITY
Varies by profile.

THICKNESS
Aluminum: 0.019”, 0.016”
Steel: 0.013”, 0.016” & 0.019”

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents: 8,281,521 | 8,683,695 | 9,370,814
Canadian Patent: 2,768,934

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1⁄2 inches in width… and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend 1⁄2 inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RBC

ALUMINUM SYSTEM COLORS

STEEL COLORS

Note: 1 ST, 1ST12, 2T & 2T12 available in all Aluminum System Colors.
Non-Notched T-Style Drip Edge

**FUNCTION**
Non-notched is good for run lengths shorter than 10 ft.

**AVAILABLE OPTIONS**
- 1" Aluminum: 1TNNE
- 1" Steel: 1TNN_G
- 1 ½" Aluminum: 1.5TNNE, 1.5TNN & 1.5XXTA
- 1 ½" Steel: 1.5TNN_G
- 1 ½" Copper: 1.5TCOP

**MATERIAL AVAILABILITY**
Aluminum, Steel & Copper

**COATING**
Q800 TuffTech™ or Mill

**COLOR AVAILABILITY**
Varies by profile.

**THICKNESS**
- Aluminum: 0.011" & 0.019"
- Steel: 0.010"
- Copper: 16 oz

**WARRANTY**
Lifetime Limited Warranty

**CERTIFICATION & RATING**
Meets ASTM B209 standards

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**
- **507.2.8.3, R905.2.8.5** Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 ½ inches in width and shall extend back on the roof not less than 2 inches. **SOURCE: IBC & IRC 2018**

- **R905.2.8.6** Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. **SOURCE: Florida RRC**

**ALUMINUM COLORS**
- 518
- 502
- 508
- 511
- 807
- 809
- 805
- 280

**STEEL COLORS**
- 518
- 502
- 507
- 511
- 807
- 327
- 523
- 000

**COPPER**
- Brown
ROOFING ACCESSORIES | NON-NOTCHED T-SHAPE DRIP EDGE

Color Featured: 280 White [W]
F8 Drip Edge

FUNCTION
Provides an extra long nailing flange and more open than standard drip edge to provide more protection against ice, snow and mold development.

AVAILABLE OPTIONS
Aluminum: F8
Steel: SF828G

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™

THICKNESS
Aluminum: 0.019"
Steel: 0.013"

WARRANTY
Lifetime Limited Warranty

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 ½ inches in width… and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RBC
Siders Edge

FUNCTION
Fits over the pre-existing drip edge eliminating the work of tearing off old and faded drip edge. Use when color change is needed.

AVAILABLE OPTIONS
Aluminum: SE

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™ or Mill

THICKNESS
Aluminum: 0.019”

WARRANTY
Lifetime Limited Warranty

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 ½ inches in width... and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida IRC

AVAILABLE COLORS
518 Black [BLK], 502 Brown [B], 507 Mocha [MOC], 508 Musket [MUS], 511 Terracotta [TER], 522 Forest [FOR], 604 Wineberry [WBER], 204 Granite [GRT204], 805 Pewter [P805], 509 Norwood [NOR], 807 Clay [C], 177 Sandy Beige [SB177], 809 Wicker [WIC], 327 Desert Tan [D7AN], 819 Herringbone [HER], 806 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG3], 523 Snowmist [SMT], 280 White [W]
C-Style Edge

**FUNCTION**
For re-roofing projects, an easy fit over existing drip edge and roofing materials.

**AVAILABLE OPTIONS**
- 1": 1C
- 1.5": 1.5C
- 2": 2C

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuftTech™

**THICKNESS**
Aluminum: 0.019”

**WARRANTY**
Lifetime Limited Warranty

**CERTIFICATION & RATING**
Meets ASTM B209 standards

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**

507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1/2 inches in width... and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend 1/2 inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RRC

**AVAILABLE COLORS**

1":
- 518 Black [BLK]
- 502 Brown [B]
- 507 Clay [C]
- 506 Cozy Cottage [CC]
- 605 Eldridge Gray [EG]
- 511 Terratone [TER]
- 280 White [W]
- 604 Wineberry [WBER]

1.5”:
- 518 Black [BLK]
- 502 Brown [B]
- 807 Clay [C]
- 508 Musket [MUS]
- 511 Terratone [TER]
- 280 White [W]

2":
- 518 Black [BLK]
- 502 Brown [B]
- 522 Forest [FOR]
- 507 Mocha [MOC]
- 508 Musket [MUS]
- 805 Pewter [P805]
- 511 Terratone [TER]
- 280 White [W]
Asphalt Drip Edge

FUNCTION
Used for both commercial and residential flat roofs, asphalt drip edge seals the area between the roof and the fascia to keep water and insects out.

AVAILABLE OPTIONS
Aluminum: 1 ½", 2", 3", 4"
Steel: 1", 1 ½", 2", 2" x 3", 2" x 4", 2 ¼", 3", 3" x 3", 4" x 3", 5" x 4"

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™, Kynar or Mill

THICKNESS
Aluminum: 0.019", 0.024"
Steel: 0.010", 0.013", 0.016", 0.019"

WARRANTY
Lifetime Limited Warranty

CERTIFICATION & RATING
Meets ASTM B209 standards

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1/2 inches in width and shall extend back on the roof not less than 2 inches. SOURCE: IRC & IRC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RRC
Gravel Stop

**FUNCTION**
Typically used on low slope roofs, gravel stop is commercial metal flashing installed at the roof edge to prevent gravel from falling off the roof while offering protection from water penetration.

**AVAILABLE OPTIONS**
- 2 ½” Steel (0.019”): 2.5GSGALP019
- 3” Steel (0.019”): 3GSGALP019 & S3GS28G
- 5” Steel (0.019”): 5GSGALP019
- 7” Aluminum (0.024”): 7GS
- 8” Aluminum (0.024”): 8GS

**MATERIAL AVAILABILITY**
Aluminum & Steel

**COATING**
Q800 TuffTech™ or Mill
Kynar available for 3” & 5” Profiles

**THICKNESS**
- Aluminum: 0.024”
- Steel: 0.013”, 0.019”

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**
- 507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than 1 1/2 inches in width… and shall extend back on the roof not less than 2 inches. SOURCE: IBC & IRC 2018

- R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida RFC

**AVAILABLE COLORS**
- 3GSGALP019 & 7GS AVAILABLE COLORS: 518 Black [BLK], 502 Brown [B], 280 White [W]
- 8GS AVAILABLE COLORS: 502 Brown [B], 280 White [W]
- 2.5GSGALP019, 3GSGALP019, S3GS28G & 5GSGALP019 AVAILABLE: 000 Mill [M]
Gutter Apron

FUNCTION
A specialized drip edge which protects soffits, sheathing, and siding from water damage, particularly on low slope roofs or on roofs where shingles don’t extend far enough to direct water into the gutter. Gutter Apron is installed over the roof edge and hangs over the back of the gutter instead of attaching to the fascia to keep water from dripping or splashing behind the gutter.

AVAILABLE OPTIONS
1 ½” Aluminum (0.019”): 1.5GA
1 ¼” Steel (0.016”): 1.5GATPGAL
2” Aluminum (0.019”): 2GA
2” Aluminum (0.016”): 2GA016
2” Aluminum (0.011”): 2GAE
2” Steel (0.019”): 2GAGAL_019
2” Steel (0.016”): 2GATPGAL
2” Steel (0.013”): S2GA28G
2 ½” Aluminum (0.019”): 2.5GAX
2” x 4” Steel (0.019”): 2X4GA120GAL_019
2” x 4” Steel (0.016”): 2X4GA120TPGAL

MATERIAL AVAILABILITY
Aluminum & Steel

COATING
Q800 TuffTech™ or Mill

THICKNESS
Aluminum: 0.011”, 0.016”, 0.019”
Steel: 0.013”, 0.016”, 0.019”

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

BUILDING CODES AND BEST PRACTICES
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of the drip edges shall not be less than 1 ½ inches in width... and shall extend back on the roof not less than 2 inches. SOURCE: IBC & RC 2018

R905.2.8.6 Drip edge. Provide drip edge at eaves and gables of shingle roofs. Overlap to be a minimum of 3 inches. Eave drip edges shall extend ½ inch below sheathing and extend back on the roof a minimum of 2 inches. SOURCE: Florida IBC

ALUMINUM COLORS (SYSTEM COLORS AVAILABLE)

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>Black</td>
</tr>
<tr>
<td>521</td>
<td>Navy</td>
</tr>
<tr>
<td>502</td>
<td>Brown</td>
</tr>
<tr>
<td>414</td>
<td>Ironstone</td>
</tr>
<tr>
<td>507</td>
<td>Mocha</td>
</tr>
<tr>
<td>508</td>
<td>Musket</td>
</tr>
<tr>
<td>511</td>
<td>Terratone</td>
</tr>
<tr>
<td>522</td>
<td>Forest</td>
</tr>
<tr>
<td>518</td>
<td>Ripe Olive</td>
</tr>
<tr>
<td>509</td>
<td>Dragonfly</td>
</tr>
<tr>
<td>507</td>
<td>Mocha</td>
</tr>
<tr>
<td>508</td>
<td>Musket</td>
</tr>
<tr>
<td>511</td>
<td>Terratone</td>
</tr>
<tr>
<td>502</td>
<td>Brown</td>
</tr>
<tr>
<td>509</td>
<td>Norwood</td>
</tr>
<tr>
<td>807</td>
<td>Clay</td>
</tr>
<tr>
<td>327</td>
<td>Desert Tan</td>
</tr>
<tr>
<td>809</td>
<td>Wicker</td>
</tr>
<tr>
<td>303</td>
<td>Morning Fog</td>
</tr>
<tr>
<td>503</td>
<td>Eggshell</td>
</tr>
<tr>
<td>523</td>
<td>Snowmist</td>
</tr>
<tr>
<td>000</td>
<td>Matte Copper Penny</td>
</tr>
</tbody>
</table>

STEEL COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>Black</td>
</tr>
<tr>
<td>502</td>
<td>Brown</td>
</tr>
<tr>
<td>509</td>
<td>Norwood</td>
</tr>
<tr>
<td>807</td>
<td>Clay</td>
</tr>
<tr>
<td>327</td>
<td>Desert Tan</td>
</tr>
<tr>
<td>809</td>
<td>Wicker</td>
</tr>
<tr>
<td>503</td>
<td>Eggshell</td>
</tr>
<tr>
<td>523</td>
<td>Snowmist</td>
</tr>
<tr>
<td>000</td>
<td>Matte Copper Penny</td>
</tr>
</tbody>
</table>

ADDITIONAL COLORS

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>505</td>
<td>Green</td>
</tr>
<tr>
<td>410</td>
<td>Thatch</td>
</tr>
</tbody>
</table>

ALUMINUM COLORS: 518 Black [BLK], 521 Navy [NBL], 502 Brown [B], 414 Ironstone [RHNS], 509 Mocha [MOC], 508 Musket [MUS], 511 Terratone [TER], 424 Slate [SIL], 522 Ripe Olive [RO], 511 Dragonfly [DFY], 460 Great Water [GRWT], 504 Pomegranate [PGM], 604 Winberry [WBE], 607 Matte Copper Penny [MCP], 302 Florentine Gold [FLG], 303 Thunder Cloud [THC], 304 Morning Fog [MORF], 605 Elbridge Gray [EG], 204 Granite [GRT204], 462 Silver Lining [SVLK], 805 Pewter [PWS], 461 Harbor Mist [HMST], 200 Cactus [CAT200], 509 Norwood [NOR], 807 Clay [C], 177 Sandy Beige [SB177], 809 Wicker [WIC], 327 Desert Tan [DTAN], 899 Harrington [HER], 306 Quartz [QZ], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGO], 523 Snowmist [SMT], 280 White [W]

STEEL COLORS: 518 Black [BLK], 502 Brown [B], 509 Mocha [MOC], 508 Musket [MUS], 511 Terratone [TER], 204 Granite [GRT204], 599 Norwood [NOR], 807 Clay [C], 327 Desert Tan [DTAN], 899 Harrington [HER], 306 Quartz [QZ], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGO], 523 Snowmist [SMT], 280 White [W]

ADDITIONAL COLORS: 505 Green [GRE], 410 Thatch [THA]

* Color availability varies by profile.

COLLECTION OF BUILDING CODES AND BEST PRACTICES

104
The unsung hero of every roof.

Essential, yet so simple. Quality Edge’s wide variety of flashing solutions have been designed to minimize water back-up while maximizing the life of roofs, windows and walls.

flashing
engineered to
weather any storm
**ROOFING ACCESSORIES | FLASHING**

- **FLAT STEP FLASHING**
- **PREBENT STEP FLASHING**
- **ROOF FLASHING**
- **PORCH FLASHING**
- **DORMER FLASHING**
- **DECK FLASHING**
- **REGLET WITH & WITHOUT RETURN**
- **ANGLE FLASHING**
- **ROLL FLASHING**

### MATERIAL AVAILABILITY
- Aluminum, Steel, Copper

### COLOR AVAILABILITY
- Varies by Profile

### COATING
- Q800 TuffTech ™ or MB

### THICKNESS
- **Aluminum:** 0.011", 0.013", 0.016", 0.019"
- **Steel:** 0.010", 0.011", 0.013", 0.015", 0.019"
- **Copper:** 16 oz

### WARRANTY
- Lifetime Limited Warranty

### BUILDING CODES AND BEST PRACTICES
- **R905.2.8.4 Other flashings.** Flashing against a vertical front wall, as well as soil stack, vent pipe and chimney flashing, shall be applied in accordance with the asphalt shingle manufacturer’s printed instructions. Source: IRC 2018

### AVAILABLE COLORS
- **COLOR CODES:** 518 Black [BLK], 502 Brown [B], 507 Clay [C], 508 Desert Tan [DTAN], 605 Eldridge Gray [EG], 523 Snowmist [SMT], 522 Forest [FOR], 204 Granite [GRT], 507 Mocha [MOC], 308 Mud [MUD], 805 Pewter [P805], 311 Terracotta [T91], 280 White [W], 000 Mill [M]
- **Copper**

Color availability varies by profile.

---

Color availability varies by profile.

AVAILABLE COLORS: 318 Black [BLK], 502 Brown [B], 507 Clay [C], 508 Desert Tan [DTAN], 605 Eldridge Gray [EG], 523 Snowmist [SMT], 522 Forest [FOR], 204 Granite [GRT], 507 Mocha [MOC], 308 Mud [MUD], 805 Pewter [P805], 311 Terracotta [T91], 280 White [W], 000 Mill [M]
The unsung hero of every roof.

Essential, yet so simple. Quality Edge’s wide variety of flashing solutions have been designed to minimize water back-up while maximizing the life of roofs, windows and walls.

**flashing**
engineered to weather any storm
All flashing, other than Step Flashings and Roll Flashings, available in standard 10 foot lengths.
ROOFING ACCESSORIES  |  FLASHINGS

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**DORMER FLASHING**
Use for roof to sidewall applications.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ROLL FLASHING**
Use for custom flashing.

**REGLET**
Use for brick or stone flashing.

**DECK FLASHING**
Use where deck meets the house wall. Deck sits on top flashing ledge.

**ANGLE FLASHING**
Use for roof to sidewall applications.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**SEAMLESS SHINGLE STARTER**
Used under the shingles at the eave and rake edge.

**3” x 3” ANGLE FLASHING**
AF28G3X3

**4” x 4” ANGLE FLASHING**
AF28G4X4

**6” x 6” ANGLE FLASHING**
AF28G6X6

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue

**7 1/2” x 23 1/2” SEAMLESS SHINGLE STARTER**
SHS Composition: Stone & Glue
ROOFING ACCESSORIES | FLASHING

MATERIAL AVAILABILITY
- Aluminum, Steel, Copper

COLOR AVAILABILITY
- Varies by Profile

COATING
- Q800 TuffTech™ or Mill

THICKNESS
- Aluminum: 0.011", 0.013", 0.016", 0.019"
- Steel: 0.010", 0.011", 0.013", 0.015", 0.019"
- Copper: 16 oz

WARRANTY
- Lifetime Limited Warranty

BUILDING CODES AND BEST PRACTICES
R905.2.8.4 Other flashings. Flashing against a vertical front wall, as well as soil stack, vent pipe and chimney flashing, shall be applied in accordance with the asphalt shingle manufacturer’s printed instructions. 

Source: IRC 2018

AVAILABLE COLORS
- 018, 202, 507, 508, 511, 322
- 605, 204, 807, 507, 280
- 000, 502

COPPER

Color availability varies by profile.

AVAILABLE COLORS: 318 Black [BLK], 502 Brown [BRN], 010 Clay [CL], 015 Desert Tan [DWN], 605 Eldridge Gray [EGR]. 204 Granite [GRN], 522 Grays [GRY], 511 Terratone [TNT], 280 White [WHT], 500 CHAR

Color availability varies by profile.
METAL VALLEY
Peak performance in the valley.

Quality Edge valleys effectively channel the rainwater to run off easily, and add strength where it’s needed most—in the center area of the flashing—to provide long term peace of mind. On top of that, our pre-formed metal product provides significant savings in installation time and labor. A better roof and a faster install makes a winning combination.
Metal Valley

**FUNCTION**
Steel valleys not only add accent and style to your roof, they also extend the life of your roof and properly channel water and debris off your roof.

**AVAILABLE OPTIONS**
W-Valley: 18", 20", 24"

W-Valley, Ribbed: 18", 20", 24"

W-Valley, Ribbed, Waterlock: 18", 20", 24"

All W-Valley standard 10 foot lengths.

**MATERIAL AVAILABILITY**
Aluminum, Steel & Copper

**COATING**
Q800 TuffTech™, WeatherX™ or Mill

**THICKNESS**
Aluminum: 0.011", 0.019"
Steel: 0.013", 0.016", 0.019"
Copper: 16 oz

**WARRANTY**
Lifetime Limited Warranty

**COLOR AVAILABILITY**
Varies by profile.

**COLOR GUIDES**
Shingle Color Match Guides available for CertainTeed®, GAF®, Owens Corning®, Atlas® and Malarkey® at:
www.QualityEdge.com/Literature/#color

**BUILDING CODES AND BEST PRACTICES**
R905.2.8.1 Valleys. Valley linings shall be installed in accordance with the manufacturers instructions before applying shingles.
Source: IRC 2018

**AVAILABLE COLORS**

<table>
<thead>
<tr>
<th>Color Code</th>
<th>Color Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>518</td>
<td>Black</td>
</tr>
<tr>
<td>502</td>
<td>Brown</td>
</tr>
<tr>
<td>702</td>
<td>Clay</td>
</tr>
<tr>
<td>508</td>
<td>Snowmist</td>
</tr>
<tr>
<td>522</td>
<td>Copper</td>
</tr>
<tr>
<td>511</td>
<td>Terratone</td>
</tr>
<tr>
<td>280</td>
<td>White</td>
</tr>
<tr>
<td>702</td>
<td>Low Gloss Brown</td>
</tr>
<tr>
<td>000</td>
<td>Mill</td>
</tr>
</tbody>
</table>

Color availability varies by profile.
METAL VALLEY

18" W-Valley
Finish: TV18
Color: 508 Musket

20" W-Valley
Finish: TV20
Color: 305 Thunder Cloud

24" W-Valley
Finish: TV24
Color: 511 Terratone

All W-Valley available in standard 10 foot lengths.

Shingle Manufacturer Swatch

LOG ON TO QUALITYEDGE.COM TO FIND METAL TRIM COLOR IDEAS TO MATCH ALL THE MAJOR SHINGLE BRANDS!
“Live in the sunshine. Swim in the sea. Drink the wild air.”

RALPH WALDO EMERSON
TRUVENT®
Hidden Vent Soffit

TRUBEAD®
Vented Beaded Soffit

TRUBEAD®
Solid Beaded Soffit

TRULINE® HP
Double 5" Solid

TRULINE® HP & TS
12" Full Vented Soffit

TRULINE® HP & TS
12" Center Vented Soffit

TRULINE® HP & TS
12" Solid Soffit

TRULINE® HP
Double 5" Vented

VESTA
Full Vent Soffit
TRULINE® HP
Double 6” Solid

TRULINE® HP
16” Full Vent Soffit

TRULINE® HP & TS
16” Solid Soffit

TRULINE® HP
Double 6” Vented

TRULINE® HP & TS
16” Center Vent Soffit

PORCH CEILING
Solid Soffit

For dimensions on the above products see the following pages
Ventilation is at its best when it’s invisible.
TRUVENT®
HIDDEN VENT SOFFIT

TruVent® Hidden Vent Soffit in 518 Black [BLK]
Can we vent for a moment?

With 150% more vents per foot, 1,290 to be exact, TruVent provides 50% more NFA than most vented vinyl or concealed ventilation options.

And TruVent, like most of our products, is formed from one of the strongest and most sustainable materials on the planet, a titanium stabilized high-performance aluminum alloy, which provides a unique reflective quality to molecularly bond and bring to life, any of our more than 60 designer trim colors.
TruVent® Hidden Vent Soffit in 460 Great Water [GRWT]
From Left to Right:
Row 1: 518 Black [BLK], 425 Statuary Bronze [STB], 414 Ironstone [IRNS], 507 Mocha [MOC], 511 Terratone [TER], 410 Thatch [THA], 424 Slate [SLA],
Row 2: 307 Ripe Olive [RO], 522 Forest [FOR], 521 Navy [NB], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 305 Thunder Cloud [THCL], 405 Foothill Blue [FHB],
Row 3: 304 Pomegranate [POM], 502 Brown [B], 508 Musk [MUS], 604 Wineberry [WBER], 411 Cottage Red [CRED], 007 Matte Copper Penny [MCP], 302 Florentine Gold [FLG],
Row 4: 303 Morning Fog [MORF], 605 Eldridge Gray [EG], 415 Gray Duck [GDSK], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P8OS], 461 Harbor Mist [HMST],
Row 5: 409 Sycamore [SYC], 200 Cactus [CAT200], 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 401 Bennington Beige [BENB], 177 Sandy Beige [SB177],
Row 6: 327 Desert Tan [DTAN], 306 Quartz [QZ], 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG], 523 Snowmist [SMT],
Row 7: 280 White [W]
FIGURE DESCRIPTIONS:

FIGURE 1: A perspective view of a vented soffit panel embodying the present invention.
FIGURE 2: An enlarged, fragmentary view of the soffit panel, showing airflow therethrough.
FIGURE 3: An enlarged, fragmentary, vertical cross-sectional view of the soffit panel, showing a vent channel portion thereof.
TruVent’s unique I-Beam construction is engineered to optimize strength while the patented angle slot design allows for hidden vent holes creating a smooth, clean soffit look.

Its trapezoidal cross-section maximizes rigidity providing additional product stiffness and improving installation quality.
TruVent®
Hidden Vent Soffit

AVAILABLE OPTIONS
Vented - HVS

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019" ±

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patent: 7,137,224
Canadian Patent: 2,496,496

NFA
11.0

INSTALLATION NOTES
For installation, (0.5") ½” Mitre Divider, F- and J-Channel are needed.

Building Codes and Best Practices

Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof.

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

SOURCE: U.S. Department of Energy
TRUBEAD®
JET 45 BEADED SOFFIT

TruBead® Jet 45 Soffit in 807 Clay (C)
Now take a deep breath.

Unlike typical wainscot style soffit, which only works on a certain style of home, TruBead offers a classic and traditional profile that will provide the air you need and the style you desire. TruBead enhances your home’s beauty from the inside by providing enough airflow crucial to the longevity of your home. It’s also available in 36 colors to complement your home’s exterior style.
TruBead® Jet 45 Soffit in 007 Matte Copper Penny [MCP]
From Left to Right:
Row 1: 518 Black [BLK], 414 Ironstone [IRNS], 507 Mocha [MOC], 511 Terratone [TER], 424 Slate [SLA], 303 Morning Fog [MORF]
Row 2: 307 Ripe Olive [RO], 522 Forest [FOR], 521 Navy [NB], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 305 Thunder Cloud [THCL]
Row 3: 304 Pomegranate [POM], 502 Brown [B], 508 Musket [MUS], 604 Wineberry [WBER], 607 Matte Copper Penny [MCP], 302 Florentine Gold [FLG]
Row 4: 605 Eldridge Gray [EG], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 461 Harbor Mist [HMST], 200 Cactus [CAT200]
Row 5: 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 177 Sandy Beige [SB177], 327 Desert Tan [DAN], 306 Quartz [QZ]
Row 6: 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CA8], 503 Eggshell [EGG], 523 Snowmist [SMT], 280 White [W]
FIGURE DESCRIPTIONS:

**FIGURE 1**: A perspective view of a vented soffit panel embodying the present invention.

**FIGURE 2**: An enlarged, fragmentary view of the soffit panel, showing airflow therethrough.

**FIGURE 3**: An enlarged, fragmentary, vertical cross-sectional view of the soffit panel, showing a vent channel portion thereof.
TruBead’s patented Jet 4S airflow system provides as much or more airflow than many full vent soffit systems while concealing most of the visible vents.

TruBead® Soffit’s patented micro-lance design provides over 590 vent holes per foot, the smallest lance vents in the industry, while providing more continuous net free air (NFA).
**TruBead®**
Jet 45 Soffit

**AVAILABLE OPTIONS**
Vented - TBS3V
Solid - TBS3S

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
0.019"

**WARRANTY**
Lifetime Limited Warranty

**PATENTS**
U.S. Patents: 8,176,691 & 8,209,864
Canadian Patent: 2,686,266

**NFA**
10.2 - Full Vent

**INSTALLATION NOTES**
For installation, (0.375") 3/8" Mitre Divider, F- and J-Channel are needed.

**BUILDING CODES AND BEST PRACTICES**
"Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling, demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof."

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

**ADDITIONAL COLORS**

<table>
<thead>
<tr>
<th>SYSTEM COLORS</th>
<th>518</th>
<th>521</th>
<th>502</th>
<th>414</th>
<th>507</th>
<th>508</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>511</td>
<td>424</td>
<td>522</td>
<td>307</td>
<td>301</td>
<td>460</td>
</tr>
<tr>
<td></td>
<td>304</td>
<td>604</td>
<td>007</td>
<td>302</td>
<td>305</td>
<td>303</td>
</tr>
<tr>
<td></td>
<td>605</td>
<td>204</td>
<td>462</td>
<td>805</td>
<td>461</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>509</td>
<td>807</td>
<td>177</td>
<td>809</td>
<td>327</td>
<td>819</td>
</tr>
<tr>
<td></td>
<td>306</td>
<td>606</td>
<td>827</td>
<td>503</td>
<td>523</td>
<td>280</td>
</tr>
</tbody>
</table>

**ADDITIONAL COLORS**
425 Statuary Bronze [STB]

**SOURCE:** U.S. Department of Energy
Color featured: 327 Desert Tan [DTAN]
TRULINE®
HP & TS SOFFIT

TruLine® 12" Solid Soffit in 280 White [W]
Ventilation is on the line.

When TruLine was on the drawing board, our goal was to double the amount of airflow (NFA) that was being offered by other products available in the market. As a result, we created an amazing new soffit and almost tripled the amount of NFA. Each TruLine panel delivers over 644 carefully sculpted intake vents per foot—that’s over 120,000 individual vents per house, providing more airflow than people ever had before. It’s gone on to be the highest rated soffit panel in the industry.
Truline® 12" Center Vent Soffit in 305 Thunder Cloud [THCL]
From Left to Right:
Row 1: 518 Black [BLK], 414 Ironstone [IRNS], 507 Mocha [MOC], 511 Terratone [TER], 424 Slate [SLA], 303 Morning Fog [MORF]
Row 2: 307 Ripe Olive [RO], 522 Forest [FOR], 521 Navy [NB], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 505 Thunder Cloud [THCL]
Row 3: 304 Pomegranate [POM], 502 Brown [B], 508 Musket [MUS], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP], 302 Florentine Gold [FLG]
Row 4: 605 Eldridge Gray [EG], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 461 Harbor Mist [HMST], 200 Cactus [CAT200]
Row 5: 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 177 Sandy Beige [SB177], 327 Desert Tan [DTAN], 306 Quartz [QZ]
Row 6: 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG], 523 Snowmist [SMT], 280 White [W]
SOFFIT

TruLine®

12" Soffit

AVAILABLE OPTIONS
0.019" HP - Solid - S
  Center Vent - CV
  Full Vent - SV
0.016" TS - Solid - S.BLDR
  Center Vent - CV.BLDR
  Full Vent - SV.BLDR

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019" & 0.016"

NFA
19.6 - 12" Full Vent
5.9 - 12" Center Vent

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
For installation, (0.375") 3/8" Mitre Divider, F- and J-Channel are needed.

BUILDING CODES AND BEST PRACTICES
Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling, demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof.

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

SOURCE: U.S. Department of Energy

ADDITIONAL COLORS
425 Statuary Bronze [SB]
SOFFIT | TRUINE HP & TS - 12" SOFFIT

Color Featured: 414 Ironstone [IRNS]
SOFFIT | 16" Soffit

AVAILABLE OPTIONS
0.019" HP - Solid - 16SS
  Center Vent - 16SCV
  Full Vent - 16V

0.016" TS - Solid - 16SS_BLDR
  Center Vent - 16SCV_BLDR

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019" & 0.016"

NFA
19.1 - 16" Full Vent
9.9 - 16" Center Vent

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
For installation, (0.375") 3/8" Mitre Divider, F- and J-Channel are needed.

BUILDING CODES AND BEST PRACTICES
"Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof.*

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

SOURCE: U.S. Department of Energy

ADDITIONAL COLORS
425 Statuary Bronze [STB], 505 Green [GRE]

SYSTEM COLORS
518 521 502 414 507 508
511 424 522 307 301 460
304 604 607 302 305 303
306 606 827 503 523 280
809 204 462 805 461 200
509 807 177 809 327 819

ADDITIONAL COLORS
425 Statuary Bronze [STB], 505 Green [GRE]
Color Featured: 280 White [W] Soffit & Trim,
414 Ironstone [IRNS] TruCedar Board & Batten Siding
TruLine®
D5 & D6 Soffit

Both profiles available in 12 ft length

AVAILABLE OPTIONS
Double 5" - Solid - D5SS
  Full Vent - D5VS
Double 6" - Solid - D6SS
  Full Vent - D6VS

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019"*  

NFA
12.0 - D5" & D6" Full Vent

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
For installation, (0.375") 3/8" Mitre Divider, F- and J-Channel are needed.

BUILDING CODES AND BEST PRACTICES
*Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling, demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof.*

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

SOURCE: U.S. Department of Energy  

SYSTEM COLORS: 518 Black [BK], 502 Brown [B], 200 Castus [CAT200],  
827 Champagne [CAB], 810 Clay [CL], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN],  
301 Dragonfly [DFLY], 503 Eggshell [EGG], 605 Eldridge Gray [EG], 302 Florentine Gold [FLG],  
522 Forest [FOR], 204 Granite [GRT204], 450 Great Water [GRWT], 461 Harbor Mist [HMST], 819 Herringbone [HER], 414 Ionantha [INHS], 007 Matte Copper Penny [MCP],  
507 Mocha [MOC], 303 Morning Fog [MORF], 508 Musket [MUS], 521 Navy [NB], 509 Norwood [NOR],  
805 Pewter [P805], 306 Quartz [QZ], 307 Ripe Olive [RO], 177 Sandy Beige [SB177], 462 Silver Lining [SIL], 454 Slate [SLA], 523 Snowmist [SVT], 311 Terratone [TER], 305 Thunder Cloud [THCL], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER]
Color Featured: 280 White (W) Soffit & Trim
414 Ironstone (IRNS) Iroko Cedar Board & Batten Siding
VESTA PLANK SOFFIT
Architectural Soffits.

Vesta Plank Soffit reinvents the smooth, impervious join of shiplap using modern steel—combining performance and an award-winning architectural design in a new soffit silhouette. Vesta Plank Soffit uniquely designed woodgrain plank profile creates a naturally accurate look and not only promotes airflow efficiency but also eliminates the need for regular maintenance due to rapid deterioration of wood soffits.
From left to right:
Row 1: 483 Sand Dollar [SNDR], 480 Autumn Thistle [ATHS]
Row 2: 481 Driftwood [DFWD], 482 Gilded Grain [GILD]
**Vesta Plank Soffit**

**AVAILABLE OPTIONS**
Full Vent HD3 Woodgrain Soffit - 5PS8HD3V

**MATERIAL AVAILABILITY**
Steel

**COATING**
Kynar 500® - Woodgrain Colors

**THICKNESS**
0.020"

**NFA**
11.4

**WARRANTY**
Lifetime Limited Warranty

**PATENTS**
U.S. Patents: 10,508,455 & 10,760,282
Canadian Patent Pending

**CERTIFICATION & RATINGS**
ASTM E84 Class A Fire Rating
ASTM B117 (Salt Spray)
ASTM D822-57T (Weatherometer)
ASTMD 659-44 No. 10 (Chalking)
ASTM A653 Compliant (Tensile Strength)

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**BUILDING CODES AND BEST PRACTICES**
Proper ventilation [more in-take through soffit than exhaust through roof vents] can lower the attic temperature by as much as 50°F, which significantly reduces the home’s heating and cooling demands. Ridge and soffit vents help keep the attic space well-ventilated, preventing a build-up of moisture and reducing heat in summer. These vents can prolong the life of the roof.

Typical one foot soffit overhangs should have at least an 11 NFA, so when used on both sides of the home will have a combined NFA of 22 to draw the air flow needed to work with a ridge vent system.

**VESTA HD3 COLORS**
480 Autumn Thistle [ATHS], 481 Driftwood [DFWD], 482 Gilded Grain [GILD], 483 Sand Dollar [SNDR]

*SOURCE: U.S. Department of Energy*

For full line of Vesta Product see pages 19-20
PORCH CEILING

Porch Ceiling Collection in 943 Karri [K]
Keep looking up.

The Porch Ceiling Collection features 5 painted woodgrain finishes that exhibit the classic look and feel of real stained wood with the durability and performance of an aluminum substrate.
SOFFIT

Porch Ceiling in 948 Medium Teak (MT)
From left to right:
Row 1: 946 Dark Mahogany [DM], 943 Kari [K], 948 Medium Teak [MT]
Row 2: 947 Light Cherry [LC], 949 Rock Maple [RM]
The Porch Ceiling Collection

AVAILABLE OPTIONS
Solid - D5PC

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.024”

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
For installation use 3/8” J-Channel PC38J which come in Porch Ceiling Woodgrain Colors

AVAILABLE COLORS
946 Dark Mahogany [DM], 943 Karri [K], 948 Medium Teak [MT], 947 Light Cherry [LC], 949 Rock Maple [RM]
Color Featured: 943 Karr (K)
PRE-ENGINEERED FASCIA
Another way to make a statement.

Pre-engineered fascia is typically 33% thicker and 120% stronger than field bent trim coil with 16% fewer seams on average. With smooth, ribbed or embossed woodgrain colors, Quality Edge fascia offers titanium stabilized high-performance H26 0.024 aluminum alloy to match drip edge, soffit, windows and rainware.
TruCedar® Fascia - 6" & 8"

**AVAILABLE OPTIONS**
- 6" Solid - 6FSS
- 6" HD2 - 6FSSHD2
- 8" Solid - 8FSS
- 8" HD2 - 8FSSHD2

**MATERIAL AVAILABILITY**
Steel

**COATING**
Kynar

**THICKNESS**
0.016" (1/8"

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Matches TruCedar Steel Siding. (It can be used with other brands)

**TRUCEDAR SOLID COLORS**
- 425 Bennington Beige [BENB]
- 414 Cottage Red [CRK]
- 503 Eggshell [EGG]
- 405 Foothill Blue [FHB]
- 415 Gray Dusk [GDSK]
- 460 Great Water [GRWT]
- 461 Harbor Mist [HMST]
- 403 Herringbone [HER]
- 414 Ironstone [IRNS]
- 509 Norwood [NOR]
- 805 Pewter [P805]
- 307 Ripe Olive [RO]
- 462 Silver Lining [SVLR]
- 425 Statuary Bronze [STB]
- 409 Sycamore [SYC]
- 410 Thatch [THA]
- 280 White [W]

**TRUCEDAR HD2 COLORS**
- M17 Birch [BIR]
- 416 Captiva [CAP]
- M12 Cedar [CDR]
- M16 Cider Mill [CID]
- M17 English Saddle [ENG]
- M18 Mountain Laurel [MOU]
- M15 Napa Vine [NAP]
- 416 Spices [SPR]
- 109 Timber Ash [TASH]
- 108 Weathered Wood [WWW]
Also shown TruCedar Shake Siding in 108 Weathered Wood [WWD]
Vesta Fascia - 6" & 8" Fascia & Lock

AVAILABLE OPTIONS
6" Solid Fascia - 6FSSP
6" HD3 Woodgrain Fascia - PHD3
8" Solid Fascia - 8FSSP
8" HD3 Woodgrain Fascia - 8FSSPHD3

MATERIAL AVAILABILITY
Steel

COATING
Kynar® 500® - Woodgrain Colors
Kynar® - Solid Colors

THICKNESS
0.016"

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents: 10,508,455 & 10,760,282
Canadian Patent Pending

CERTIFICATION & RATINGS
ASTM E84 Class A Fire Rating
ASTM B117 [Salt Spray]
ASTM D822-57T [Weatherometer]
ASTMD 659-44 No. 10 (Chalking)
ASTM A653 Compliant (Tensile Strength)

INSTALLATION NOTES
Matches Vesta Steel Siding®

VESTA SOLID COLORS
- 463 Coal [COAL]
- 503 Eggshell [EGG]
- 464 Fiddlehead [FIDH]
- 460 Great Water [GRWT]
- 414 Ironstone [IRNS]
- 465 Sea Glass [SEAG]
- 462 Silver Lining [SVRL]
- 466 Tourmaline [TOUR]
- 280 White [W]

VESTA HD3 COLORS
- 480 Autumn Thistle [ATHS]
- 481 Driftwood [DFWD]
- 482 Gilded Grain [GILD]
- 483 Sand Dollar [SNDR]

*Fascia Lock included with Vesta Fascia
Color featured: 463 Coal [COAL] Fascia & Vesta Plank Siding. Also shown Vented Vesta Plank Soffit in 480 Autumn Thistle [ATHS].
TruLine Fascia - 6" & 8"

AVAILABLE OPTIONS
6" - 6FSWG
8" - 8FSWG

MATERIAL AVAILABILITY
Steel

COATING
Q800 TuffTech™

THICKNESS
0.016"

WARRANTY
Lifetime Limited Warranty

AVAILABLE COLORS:
- 502
- 507
- 522
- 511
- 604
- 509
- 807
- 327
- 819
- 523
- 280

AVAILABLE COLORS: 807 Clay [C], 327 Desert Tan [DTAN], 522 Forest [FOR], 819 Herringbone [HER], 507 Mocha [MOC], 509 Norwood [NOR], 511 Terratone [TER], 280 White [WV], 604 Wineberry [WBER], 702 Low Gloss Brown [LGB], 523 Low Gloss Snowmist [LGSMT]
FASCIA | TRULINE FASCIA - STEEL

Color Featured: 523 Snowmist [LGSMT] Fascia
FASCIA | ALUMINUM

TruLine HP Fascia - 4", 5.75", 6", 7.75", 8" & 10"

AVAILABLE OPTIONS
4" Smooth - 4F_SM
4" Ribbed (1) - 4F
4" Woodgrain - 4FW
5.75" Ribbed (2) - 5.75F
5.75" Woodgrain - 5.75FW
6" Smooth - 6F_SM
6" Ribbed (2) - 6F
6" Woodgrain - 6FW
7.75" Woodgrain - 7.75FW
8" Smooth - 8F_SM
8" Ribbed (3) - 8F
8" Woodgrain - 8FW
10" Ribbed (4) - 10F
10" Woodgrain - 10FW

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.024"

WARRANTY
Lifetime Limited Warranty

Note: (#) number in parenthesis denotes number of ribs per profile.

ADDITIONAL COLORS

SYSTEM COLORS: 518 Black [BK], 502 Brown [B], 200 Castus [CAT200], 827 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 301 Dragonfly [DFY], 503 Eggshell [EGG], 605 Ethridge Gray [EG], 302 Florentine Gold [FLG], 522 Forest [FOR], 604 Granite [GRT404], 460 Great Water [GRWT], 461 Harbor Mist [HMST], 819 Herringbone [HER], 414 Ironstone [IRNS], 307 Matte Copper Penny [MCP], 507 Mocha [MOC], 303 Morning Fog [MORF], 508 Musket [MUS], 521 Navy [NB], 509 Norwood [NOR], 805 Pewter [P805], 304 Pomegranate [POM], 306 Quartz [QZ], 307 Ripe Olive [RO], 177 Sandy Beige [SB177], 462 Silver Lining [SVRL], 424 Slate [SLA], 523 Snowmist [SMT], 511 Terratone [TER], 301 Thunder Cloud [THCL], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER]

TRUCEDAR® SOLID COLORS

ADDITIONAL COLORS: 505 Green [GRE]
FASCIA | ALUMINUM

TruLine TS Fascia - 6" & 8"

**AVAILABLE OPTIONS**
- 6" Ribbed [2] - 6F_BLDR
- 6" Woodgrain - 6FW_BLDR
- 8" Ribbed [3] - 8F_BLDR
- 8" Woodgrain - 8FW_BLDR

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
0.019"

**WARRANTY**
Lifetime Limited Warranty

**AVAILABLE COLORS:** 502 Brown [B], 511 Terratone [TER], 509 Norwood [NOR], 807 Clay [C], 327 Desert Tan [DTAN], 827 Champagne [CAB], 280 White [W]

*Note: 8" available in 502 Brown [B] and 280 White [W] only.*
178

FASCIA | TRULINE TS FASCIA / uniF6BA ALUMINUM

Color Featured: 827 Champagne [CAB]
DESIGNER ACCESSORIES

TruVent® Hidden Vent Soffit in 318 Black (BLK)
Small touches that become big hits.

Designer Accessories add charm and value to the exterior of your home. Like crown moldings inside the home, these extra touches add elegance and architectural character on the exterior where the siding meets the soffit. Our moldings are all created with state-of-the-art Q800 TuffTech™ finish, a uniquely durable finish that resists peeling, cracking, chipping or delaminating.
**Available Options**

Cove Soffit Receiver - CVSR
Recessed Crown Molding - RCM

**Material Availability**
Aluminum

**Coating**
Q800 TuffTech™

**Thickness**
0.019"

**Warranty**
Lifetime Limited Warranty

**System Colors**

- 518
- 521
- 502
- 414
- 507
- 508
- 511
- 424
- 522
- 307
- 301
- 460
- 304
- 604
- 007
- 302
- 305
- 303
- 605
- 204
- 462
- 805
- 461
- 200
- 509
- 807
- 177
- 809
- 327
- 819
- 306
- 606
- 827
- 503
- 523
- 280

**Additional Colors**

- 505

*System Colors: 518 Black [BLK], 521 Navy [NB], 502 Brown [B], 414 Ironstone [IRNS], 507 Mocha [MOC], 508 Musket [MUS], 511 Terratone [TER], 424 Slate [SLA], 522 Forest [FOR], Ripe Olive [RO], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 304 Pomegranate [POM], 604 Windberry [WBER], 300 Matte Copper Penny [MCP], 302 Florentine Gold [FGL], 303 Thunder Cloud [THCL], 309 Morning Fog [MORF], 462 Eldridge Gray [EG], 204 Granite [GRT204], 462 Silver Linning [SVRL], 805 Pewter [P805], 461 Harbor Mist [HMST], 200 Cactus [CAT200], 509 Norwood [NOR], 807 Clay [C], 177 Sandy Beige [SB177], 809 Wicker [WIC], 327 Desert Tan [DTAN], 819 Herringbone [HER], 306 Quartz [QZ], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG], 523 Snowmist [SM], 280 White [W]*

*Additional Colors: 505 Green [GRE]*
DESIGNER ACCESSORIES | COVE SOFFIT RECEIVER & RECESSED CROWN MOLDING

Color Featured: 280 White [W]
Designer Accessories: F-Channel & J-Channel

**AVAILABLE OPTIONS**
3/8" F-Channel - F
1/4" F-Channel - F5
3/8" J-Channel - J
1/2" J-Channel - J5
3/4" J-Channel - J75

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
0.019" 

**WARRANTY**
Lifetime Limited Warranty

*Note: Use 1/2" Accessories with TruVent Hidden Vent Soffit.*

**SYSTEM COLORS**

**TRUCEDAR® SOLID COLORS** (for F5 & J5 only)

**ADDITIONAL COLORS** (for F, J & J5 only)

**ADDITIONAL COLORS**
505 Green [GRE]
Color featured: B19 Herringbone [HER]
Designer Accessories: Mitre Divider

AVAILABLE OPTIONS
3/8" Mitre Divider - MD
1/2" Mitre Divider - MD5

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019"

WARRANTY
Lifetime Limited Warranty

Note: Use 1/2" Mitre Divider with TruVent Hidden Vent Soffit.

SYSTEM COLORS:

ADDITONAL COLORS (505 Green MD only):
425 505
DESIGNER ACCESSORIES | MITRE DIVIDER

Color Featured: 508 Musket [MUS]
“Wonder is the heaviest element on the periodic table. Even a tiny fleck of it stops time.”

DIANE ACKERMAN
TRIM COIL
A cut above your average coil.

QE offers a wide variety of trim coil for custom fabricating decorative accents and design elements, and for protecting hard-to-reach areas. Our trim coil comes in many different finishes, metals, thicknesses and colors to suit a variety of purposes. Whether you’re using treated or untreated lumber, we have the exact product for you!
QE’s H28 aluminum alloy is designed and engineered for better performance in the brake and on the house, and for a truly professional appearance.

Every one of our trim coils starts with recycled aluminum that is specially annealed, so you can actually feel the difference.

Quality Edge offers trim coil in 100+ colors that match today’s most popular siding and window colors.
TRIM COIL | ELEMENTS

Q800 TuffTech Finish
PVC Woodgrain Finish
HD2 Woodgrain Finish

No-Mar Q5000 Finish
Copper
HD3 Woodgrain Finish
TRIM COIL | ECONOMY

**Economy**

**FUNCTION**
Designed and engineered to compete with common trim coils.

**AVAILABLE OPTIONS**
Economy 24" x 50 ft - T24BLD

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
0.016"

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.
FUNCTION
Designed and engineered to compete with common trim coils.

AVAILABLE OPTIONS
Basic 24" x 50 ft - TW/BK

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.018" 

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.
Q800 TuffTech™

FUNCTION
Q800 TuffTech has a multi-purpose, polyester finish applied to high-performance, specially annealed aluminum alloy. The metal is tempered for a rigid application and cleaner aesthetic.

AVAILABLE OPTIONS
14" x 50 ft - Smooth - 14TC
14.53" x 50 ft - Smooth - T14.53
14.53" x 50 ft, Woodgrain - T14.53WG

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

THICKNESS
0.019"

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

COLORS AVAILABLE FOR 14"

COLORS AVAILABLE FOR 14.53"
518 Black [BLK], 502 Brown [B], 200 Cactus [CAT200], 827 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 505 Eldridge Gray [EG], 322 Forest [FOR], 504 Granite [GRT204], 505 Green [GHR], 819 Herringbone [HER], 507 Mocha [MOC], 508 Musket [MUS], 521 Navy [NB], 509 Norwood [NOR], 805 Pewter [P805], 177 Sandy Beige [SB177], 523 Snowmist [SMT], 511 Terratone [TER], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER]

COLORS AVAILABLE FOR 14.53"
**FUNCTION**

Q800 TuffTech has a multi-purpose, polyester finish applied to high-performance, specially annealed aluminum alloy. The metal is tempered for a rigid application and cleaner aesthetic.

**AVAILABLE OPTIONS**

- 18" x 50 ft, Smooth - 18TC
- 24" x 50 ft, Smooth - T
- 24" x 50 ft, Woodgrain - T24W

**MATERIAL AVAILABILITY**

- Aluminum

**COATING**

- Q800 TuffTech™

**THICKNESS**

- 0.019"

**WARRANTY**

- Lifetime Limited Warranty

**INSTALLATION NOTES**

Go to QualityEdge.com/install for detailed installation information.

**COLORS AVAILABLE FOR 18”**


**COLORS AVAILABLE FOR 24”**

- **SMOOTH**: All System Colors
- **WOODGRAIN**: ADDITIONAL COLORS: 827 Beige [CAB], 593 Blue Grey [RYLBLUG], 263 Canyon Ridge [VTCR], 819 Champagne [HER], 787 Charcoal Grey [RYLCG], 201 Classic Almond [CALM201], 609 Royal Clay [RYLCL], 267 Clipper Grey [VTGGR], 203 Cream [CRM203], 559 Cypress [CYF], 201 Down [VIDES], 819 Driftwood [VTDIST], 222 Flagstone [CITFLAG], 541 Granite Grey [GG], 625 Graphite [GRAT], 505 Green [G], 767 Grenadier Green [GDRGRE], 538 Harbor Blue [CHBLU], 789 Heritage Blue [RYLHERB], 827 Irish Linen [VTILIN], 231 Iron Grey [HARTG], 266 Lakeshore Blue [VTLSBLU], 544 Light Maple [LM], 207 Linen [LIN207], 790 Natural Cedar [RYNCEL1], 622 Olive [OVL], 774 Pebble Clay [RYPFEB], 208 Russet [RUSS208], 554 Rye [RYE], 784 Sand [KYSMAN], 547 Saddlestone Beige [SSB], 810 Sea Shale [SEA], 527 Silver [SV261], 205 Silver [SV265], 603 Slate [CSLT], 533 Soft Green [HARSG], 261 Spring Meadow [VTSMED], 772 Sterling [RYLSTR], 335 Tuscan Gold [HARTG], 264 Twilight Grey [VTTLG], 770 Victorian Grey [RYVIG]

**COLORS AVAILABLE FOR 24” WOODGRAIN**

- ADDITIONAL COLORS: 827 Beige [CAB], 593 Blue Grey [RYLBLUG], 263 Canyon Ridge [VTCR], 819 Champagne [HER], 787 Charcoal Grey [RYLCG], 201 Classic Almond [CALM201], 609 Royal Clay [RYLCL], 267 Clipper Grey [VTGGR], 203 Cream [CRM203], 559 Cypress [CYF], 201 Down [VIDES], 819 Driftwood [VTDIST], 222 Flagstone [CITFLAG], 541 Granite Grey [GG], 625 Graphite [GRAT], 505 Green [G], 767 Grenadier Green [GDRGRE], 538 Harbor Blue [CHBLU], 789 Heritage Blue [RYLHERB], 827 Irish Linen [VTILIN], 231 Iron Grey [HARTG], 266 Lakeshore Blue [VTLSBLU], 544 Light Maple [LM], 207 Linen [LIN207], 790 Natural Cedar [RYNCEL1], 622 Olive [OVL], 774 Pebble Clay [RYPFEB], 208 Russet [RUSS208], 554 Rye [RYE], 784 Sand [KYSMAN], 547 Saddlestone Beige [SSB], 810 Sea Shale [SEA], 527 Silver [SV261], 205 Silver [SV265], 603 Slate [CSLT], 533 Soft Green [HARSG], 261 Spring Meadow [VTSMED], 772 Sterling [RYLSTR], 335 Tuscan Gold [HARTG], 264 Twilight Grey [VTTLG], 770 Victorian Grey [RYVIG]
“It’s a revolution in a roll.”

KATIE OSTREKO
Q800 TuffTech™ Xtra Strength

**FUNCTION**
Q800 TuffTech has a multi-purpose, polyester finish applied to high-performance, specially annealed aluminum alloy. The metal is tempered for a rigid application and cleaner aesthetic.

**AVAILABLE OPTIONS**
24" x 50 ft - Smooth - TBW024

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**THICKNESS**
0.024"

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

SOLID COLORS: 280 White/502 Brown [BW024]

Custom 0/24" trim coil is available in limited colors with an extended lead time and minimum purchase.
TruCoil® PVC

FUNCTION
PVC paint systems are the least environmentally friendly of all the paint systems available today. Some markets desire a PVC finish because of the striated texture paint.

AVAILABLE OPTIONS
24” x 50 ft - Woodgrain - TPVC

MATERIAL AVAILABILITY
Aluminum

COATING
PVC

THICKNESS
0.019”

WARRANTY
20 Year Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

LIMITED SYSTEM COLORS: 518 Black [BK], 502 Brown [B], 200 Cactus [CAT200], 827 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 605 Eldridge Gray [EG], 522 Forest [FOR], 204 Granite [GR1204], 809 Herringbone [HER], 507 Mocha [MOC], 508 Muskat [MUS], 521 Navy [NV], 509 Norwood [NOR], 805 Pewter [P805], 197 Sandy Beige [SBL177], 522 Snowmist [SMT], 511 Terratone [TER], 290 White [W], 809 Wicker [WIC], 604 Wineberry [WBER]

ADDITIONAL COLORS: 741 Antique White [PVCHTLAW], 827 Beige [CAB], 742 Birchwood [PVCHTLIR], 743 Blue [PVCHTLBU], 707 Bright White [PVCHTLBW], 744 Brown [PVCHTLBRN], 263 Canyon Ridge [VTGR], 541 Castleton [VTCS], 787 Charcoal Gray [RYLCS], 201 Classic Almond [CALMD00], 609 Clay [RYLC], 267 Clipper Gray [VTCLGRA], 552 Crane County Beige [PVCHTBG], 203 Cream [CRM023], 747 Cream [PVCRCRM], 201 Desert [VTDES], 819 Driftwood [PVCHTLDFW], 541 Granite Gray [GG], 805 Gray [PVCHTLGRA], 789 Heritage Blue [RYLarge], 827 Irish Linen [VTIRL], 206 Ivy [VTIV6], 266 Lakeshore Blue [VTLSBLU], 207 Linen [LIN207], 758 Linen [PVCHTLLIN], 750 Mist [PVCHTLMIS], 782 Natural Cedar [RVCRED], 553 Pearl [PVCCPR], 774 Pebble Clay [RYLPEB], 751 Pewter Gray [PVCHTLGMR], 554 Rye [RYE], 757 Sand [PVCHTLSAN], 753 Sandalwood [PVCHTLDW], 327 Sierra Brown [DTAN327], 261 Spring Meadow [VTSMED], 770 Victorian Gray [PVCHTLVGR]
No-Mar Q5000®

FUNCTION
Made from a high-performance, specially annealed aluminum alloy and our exclusive No-Mar Q5000 paint finish offers an unmatched scratch-resistant surface with better UV protection and stain protection than other conventional paint systems.

AVAILABLE OPTIONS
24" x 50 ft - T/NOMAR

MATERIAL AVAILABILITY
Aluminum

COATING
No-Mar Q5000

THICKNESS
0.019"

WARRANTY
20 Year Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

LIMITED SYSTEM COLORS: 518 Black [BLK], 502 Brown [BRN], 827 Champagne [CAB], 807 Clay [CL], 606 Cozy Cottage [CC], 527 Desert Tan [DTAN], 301 Dragonfly [DFLY], 503 Eggshell [EGG], 605 Eldridge Gray [EG], 522 Forest [FOR], 204 Granite [GRT204], 460 Great Water [GREAT], 462 Harlequin Mist [HMST], 819 Harrington [HARR], 414 Ionian [ION], 507 Mocha [MOCC], 303 Morning Fog [MORF], 508 Musk [MUS], 521 Navy [NAV], 509 Norwood [NOR], 805 Peavler [PBEV], 304 Pomegranate [POM], 306 Quartz [QZ], 307 Ripe Olive [RO], 577 Sandy Beige [SB177], 462 Silver Lining [SVLR], 404 Slate [SLA], 523 Snowmist [SMST], 511 Terratone [TER], 305 Thunder Cloud [THCL], 280 White [W], 809 Wicker [WICK], 604 Wineberry [WBER]

ADDITIONAL COLORS: 526 Andersen White [ANDWHITE], 525 Andersen Terratone [ANDTER], P68 Bright White [NMBW], 503 Green [GRE]
**IsoCoil®**

**FUNCTION**
Corrosion-resistant trim coil offering a laminated film that provides a layer of protection between the lumber and the coil itself.

**AVAILABLE OPTIONS**
24" x 50 ft - TISO

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Top: Q800 TuffTech
Backing: Corrosion-resistant Vinyl

**THICKNESS**
0.025"

**WARRANTY**
20 Year Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.
Vesta Trim Coil

FUNCTION
Vesta Steel Siding® Trim Coil in 0.016” steel is available in a curated design color palette of solid and realistic woodgrain colors for completing the finishing details for any commercial or residential Vesta project.

AVAILABLE OPTIONS
14.77" x 30 ft Solid - T1430SM
14.77" x 30 ft Woodgrain - T1430SMHD3

MATERIAL AVAILABILITY
Steel

COATING
Kynar 500® - Woodgrain Colors
Kynar® - Solid Colors

COLOR AVAILABILITY
9 Solids
4 HD3 Woodgrains

Solid colors have a light texture to the paint finish.

HD3 Woodgrain colors use 3 paint colors (high, medium and low-key tones) to create a natural looking woodgrain pattern.

Vesta trim coil has no embossing.

THICKNESS
0.016”

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents: 10,508,455 & 10,760,282
Canadian Patent Pending

COPYRIGHT (U.S.)
© Sand Dollar Woodgrain Artwork VAu1-378-183
© Driftwood Woodgrain Artwork VAu1-378-232
© Autumn Thistle Woodgrain Artwork VAu1-378-233
© Gilded Grain Woodgrain Artwork VAu1-382-425

CERTIFICATION & RATINGS
- Class A Fire Rating: ASTM E84
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.
TruCedar Embossed Trim Coil

A FUNCTION
Embosed 0.016" Steel TruCedar Trim Coil, available in both TruCedar solid and woodgrain colors, is ideal for wrapping trim surfaces such as window and door casings, fascia or porch posts.

AVAILABLE OPTIONS
14.77" x 30 ft Solid - T1430S
14.77" x 30 ft Woodgrain - T14305HD2

MATERIAL AVAILABILITY
Steel

COATING
Kynar®, CarbonTech60™, Corrosion-Resistant Barrier

COLOR AVAILABILITY
21 Solids
10 HD2 Woodgrains

Solid colors have a light texture to the paint finish.

HD2 Woodgrain colors use 2 paint colors (high and low-key tones) to create a natural looking woodgrain pattern.

TruCedar trim coil is woodgrain embossed.

THICKNESS
0.016"

WARRANTY
Lifetime Limited Warranty

CERTIFICATION & RATINGS
- Class A Fire Rating: ASTM E84
- Non-Combustible Flame Spread & Smoke Developed Ratings: ASTM E84, ASTM E84-17, Class A Rating
- Structural Performance Rating: ASTM E1592-05
- Impact Resistance Rating: UL2218 Class 4 Rating

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

GALVANIZED

TRUCEDAR SOLID COLORS: 425 Statuary Bronze [STB], 414 Ironstone [IRN], 307 Ripe Olive [RO], 410 Thatch [THA], 411 Cottage Red [CRE], 460 Great Water [GRW1T], 405 Foothill Blue [FHB], 409 Sycamore [SPC], 509 Norwood [NOR], 401 Bellingron Beige [BBN], 819 Harrington [HER], 503 Eggshell [EGG], 415 Gray Dust [GD5], 462 Silver Lining [SRN], 461 Harbor Mist [HMST], 805 Peppercorn [PPC], 280 White [W], 463 Cool [CLO], 464 Fiddlehead [FID], 466 Tourmaline [TOU], 465 Sea Glass [SEAG]

TRUCEDAR HD2 COLORS: M17 English Saddle [ENG], 416 Spruce [SPR], M16 Cedar [CID], 106 Timber Ash [TASH], M18 Mountain Laurel [MOU], 108 Weathered Wood [WWD], M15 Napa Vine [NAP], 109 Cedar [CDR], M12 Captiva [CAP], 417 Birch [BR]
Copper

AVAILABLE OPTIONS
18" x 25 ft - 18TCOP
18" x 30 ft - 18TCOP30

MATERIAL AVAILABILITY
16 oz. Copper

COATING
Bare

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.
“There’s no such thing as bad weather, only inappropriate clothing.”

SIR RANULPH FIENNES
INSIDE OUT®
UNDERDECKING

Inside Out Underdecking in 948 Medium Teak [MT]
Blurring the line between outside and inside.

Take the indoors out and expand living space with Inside Out Underdecking’s patented panels. Inside Out creates a finished look to the underside of the deck. No more visual clutter from exposed nails and dirty deck boards overhead.

Inside Out Underdecking channels the water down from the upper deck and away from the home, keeping the area below the deck dry and enjoyable for outdoor living. The specially designed panels and deep water brackets have been tested and approved to handle over 15” of water an hour.
From Left to Right:
Row 1: 518 Black [BLK], 502 Brown [B], 604 Wineberry [WBER], 805 Pewter [P805]
Row 2: 807 Clay [C], 177 Sandy Beige [S8177], 827 Champagne [CAB], 280 White [W]
Row 3: 946 Dark Mahogany [DM], 943 Karri [K], 948 Medium Teak [MT]
Row 4: 947 Light Cherry [LC], 949 Rock Maple [RM]
**Inside Out®**
Underdeking

**AVAILABLE OPTIONS**
10 ft panel, 12 pc box - UDC10
10 ft panel, 4 pc box - UDC4PC10
12 ft panel, 12 pc box - UDC12
12 ft panel, 4 pc box - UDC4PC12
14 ft panel, 12 pc box - UDC14
14 ft panel, 4 pc box - UDC4PC14
16 ft panel, 12 pc box - UDC16
16 ft panel, 4 pc box - UDC4PC16

**MATERIAL AVAILABILITY**
Aluminum

**COATING**
Q800 TuffTech™

**COLOR AVAILABILITY**
Solids: 8
Painted Woodgrains: 5

**THICKNESS**
Inside Out Panel: 0.024"
Accessories: 0.019", 0.024", 0.025"

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**SOLID COLORS**

<table>
<thead>
<tr>
<th>Black</th>
<th>Brown</th>
<th>Clay</th>
<th>Pewter</th>
<th>White</th>
<th>Wineberry</th>
</tr>
</thead>
<tbody>
<tr>
<td>#518</td>
<td>#502</td>
<td>#604</td>
<td>#805</td>
<td>#280</td>
<td></td>
</tr>
</tbody>
</table>

**WOODGRAIN COLORS**

<table>
<thead>
<tr>
<th>Dark Mahogany</th>
<th>Karri</th>
<th>Light Cherry</th>
<th>Medium Teak</th>
<th>Rock Maple</th>
</tr>
</thead>
<tbody>
<tr>
<td>#946</td>
<td>#943</td>
<td>#948</td>
<td>#947</td>
<td>#949</td>
</tr>
</tbody>
</table>

SOLID COLORS: #518 Black [BK], #502 Brown [B], #827 Champagne [CAB], #807 Clay [C], #805 Pewter [PB05], #177 Sandy Beige [SB177], #280 White [W], #604 Wineberry [WBER]

WOODGRAIN COLORS: #946 Dark Mahogany [DM], #943 Karri [K], #947 Light Cherry [LC], #948 Medium Teak [MT], #949 Rock Maple [RM]
Color Featured: #18 Black (BLK)
1. INSIDE OUT PANEL
Center panels, solid color or wood print. Needs to have a graded slope of 1/8” per foot for water to flow into gutter.

2. PANEL CARRIER
Use to hold and set the angle of the panels. Place every 3 feet. If going down or across the deck joists, 10 screws per carrier are needed. Screw into each joist if going across them.

3. PERIMETER G-CHANNEL
Use along the house.

4. SIDE CAP
Use on the sides of the deck to allow system to hang.

5. BOXED GUTTER KIT
Channels water from underdeck down and away from home. Gutter must be installed before panels.

TRUWRAP WINDOW FLASHING
Directs water over flashing.

CARRIER SCREWS
Grommeted screws used to hang the panel carrier.
1. Inside Out Panel
   Available in 4 pc or 12 pc carton quantities

2. Panel Carrier
   SYMCARRIER20 (20 pc carton)
   SYMCARRIER4PC (4 pc carton)

3. Perimeter G-Channel
   UDC4PCGC

4. Side Cap
   UDC4PCSC

5. Boxed Gutter Kit
   GKIT
   Kit Contents:
   (2) 12 ft Gutter
   (1) 2" x 3" Down Pipe
   (2) 5" Left and Right End Caps
   (2) Pipe Bands
   (1) 2" x 3" A Style Elbow
   (1) 2" x 3" B Style Elbow
   (1) Slip Joint Connector
   (6) Hidden Hanger
   (1) 2" x 3" Outlet
   (25) 0.5" Zip Screws
   (1) Touch-Up Paint

6. TruWrap Window Flashing
   WFX100

Carrier Screws
   UDSCREW
GUTTER PROTECTION
Getting moisture down and out.

The roof directs water into the gutters. Without free-flowing gutters and downspouts, water can collect and create problems. That's why QE Gutter Protection is an important part of any roof.

TruGuard® Gutter Protection attaches to the fascia – not to the roof – with patented fasteners. It strengthens your existing gutters. Its patented nose-forward design means that only water can get in – leaves, pine needles and debris are kept out – assuring the free flow of water from the roof to the ground.
TRUGUARD® GUTTER PROTECTION FIGURE DESCRIPTIONS

FIGURE 2: is a fragmentary perspective view of the rain gutter guard shown installed over the gutter along an associated building roof, wherein portions thereof have been broken away to reveal internal construction.

FIGURE 4: is a side elevational view of the mounting bracket.

FIGURE 9: is a top plan view of the mounting bracket and gutter shown in FIG. 8, wherein broken lines illustrate the mounting bracket being shifted into a skewed, partially installed position within the interior of the gutter.

FIGURE 11: is a side elevational view of the mounting bracket and gutter shown being attached to an associated roof fascia.

TRUGUARD® GUTTER PROTECTION PATENTS

U.S. Patents: 6,993,870  7,347,027  7,506,476  7,584,576
UNIVERSAL END CAP PATENTS

PATENTS
U.S. Patent: 6,931,972
Canadian Patent: 2,488,088

FIGURE 1: Is a perspective view of a pair of universal end caps embodying the present invention, shown exploded away from an associated rain gutter and rain gutter debris guard.
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Material Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUGUARD GUTTER PROTECTION KIT: 5&quot; &amp; 6&quot;</td>
<td>Aluminum 0.024&quot;</td>
</tr>
<tr>
<td>TRUGUARD PANEL: 13.5&quot; &amp; 15&quot;</td>
<td>Aluminum 0.024&quot;</td>
</tr>
<tr>
<td>TRUGUARD CLIP: 5&quot; &amp; 6&quot;</td>
<td>Comes with 3” screws</td>
</tr>
<tr>
<td>HIGH-CAPACITY PORTED PANEL: 18&quot; Length</td>
<td>Aluminum 0.024&quot;</td>
</tr>
<tr>
<td>INSIDE CORNERS</td>
<td>Aluminum 0.024&quot;</td>
</tr>
<tr>
<td>UNIVERSAL END CAPS</td>
<td>Aluminum 0.024&quot;</td>
</tr>
</tbody>
</table>
GUTTER GEKKO® | SYSTEM & ACCESSORIES

GUTTER GEKKO MICRO MESH PANELS: 5” & 6”
Aluminum 0.024”

STRAIGHT MITRE: 5” & 6”
Aluminum 0.024”

INSIDE MITRE: 5” & 6”
Aluminum 0.024”

UNIVERSAL END CAPS: 5” & 6”
Aluminum 0.024”

½” PAINTED ZIP SCREWS
Aluminum

For dimensions on the above products see the following pages
TruGuard®
Gutter Protection (Kit)

AVAILABLE OPTIONS
13.5" x 5 ft panel with 5" clip & screws - GPP
13.5" x 5 ft panel with 6" clip & screws - GPP6

MATERIAL AVAILABILITY
Aluminum

COATING
Kynar®

COLOR AVAILABILITY
7

THICKNESS
Aluminum: 0.024"

WARRANTY
Lifetime Limited Warranty

PATENTS
U.S. Patents:
TruGuard 6,993,870
7,347,027
7,506,476
7,584,576
Universal End Cap 6,931,792

Canadian Patent:
Universal End Cap 2,488,088

TRUGUARD ACCESSORIES
18” High-Capacity Ported Panel: GPPHC18
Inside Corners: GPIC
Universal End Caps: GPUEC

AVAILABLE COLORS
518 507 508 805
775 511 515

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.
**TruGuard®**
Panel Only, 13.5" & 15"

**AVAILABLE OPTIONS**
- 13.5" x 5 ft panel - GPPANEL
- 15" x 5 ft panel - GP15P

**MATERIAL AVAILABILITY**
Aluminum & 16 oz Copper Available Upon Request

**COATING**
Kynar

**COLOR AVAILABILITY**
Solids: 7

**THICKNESS**
- Aluminum: 0.024"
- Copper: 16 oz [custom option]

**WARRANTY**
Lifetime Limited Warranty

**INSTALLATION NOTES**
Go to QualityEdge.com/install for detailed installation information.

**TRUGUARD ACCESSORIES**

- **TruGuard Clip:**
  - 5": 55SCB
  - 6": 65SCB

- **18" High-Capacity Ported Panel:**
  - GPPHC18

- **Inside Corners:**
  - GPIC

- **Universal End Caps:**
  - GPUEC

**AVAILABLE COLORS**
- 518 Black [BK]
- 507 Mocha [MOC]
- 508 Musk [MUS]
- 805 Pewter [P805]
- 775 Slate Gray [SLTG]
- 511 Terratone [TER]
- 515 30° White [W]
GutterGekko®
Micro Mesh Panels

AVAILABLE OPTIONS
5" x 60" - GGKM5
6" x 60" - GGKM6

MATERIAL AVAILABILITY
Aluminum

THICKNESS
Aluminum: 0.024"

WARRANTY
Lifetime Limited Warranty

INSTALLATION NOTES
Install by mounting on fascia.

GUTTER GEKKO ACCESSORIES

000 Mill [M] only

AVAILABLE COLORS

<table>
<thead>
<tr>
<th>Color</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Straight Mitre: 5&quot; GGKM5SM 6&quot; GGKM6SM</td>
</tr>
<tr>
<td></td>
<td>Inside Mitre: 5&quot; GGKM5IM 6&quot; GGKM6IM</td>
</tr>
<tr>
<td></td>
<td>Universal End Caps: 5&quot; GGKM5SEC 6&quot; GGKM6EC</td>
</tr>
<tr>
<td></td>
<td>1/2&quot; Painted Zip Screws: 1/2ZIPS</td>
</tr>
</tbody>
</table>

AVAILABLE 000 MILL [M] only
Show the rain who’s boss.

QE offers many accessories to complete your gutter job, from gutter coil to downpipes to pipe clips and trim nails. With our full line of accessories, you can tailor a complete gutter system.
Gutter Coil in 305 Thunder Cloud [THCL]
From Left to Right:
Row 1: 518 Black [BLK], 414 Ironstone [IRNS], 507 Mocha [MOC], 511 Terratone [TER], 424 Slate [SLA], 303 Morning Fog [MORF]
Row 2: 307 Ripe Olive [RO], 522 Forest [FOR], 521 Navy [NB], 301 Dragonfly [DFLY], 460 Great Water [GRWT], 305 Thunder Cloud [THCL]
Row 3: 304 Pomegranate [POM], 502 Brown [B], 508 Musket [MUS], 604 Wineberry [WBER], 007 Matte Copper Penny [MCP], 302 Florentine Gold [FLG]
Row 4: 605 Eldridge Gray [EG], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 461 Harbor Mist [HMST], 200 Cactus [CAT200]
Row 5: 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 177 Sandy Beige [SB177], 327 Desert Tan [D1AN], 306 Quartz [QZ]
Row 6: 819 Herringbone [HES], 606 Cozy Cottage [CC], 827 Champagne [CAB], 503 Eggshell [EGG], 280 White [W]
Gutter Coil

AVAILABLE OPTIONS
11 7/8", 0.032": GC32117/8 (standard)  
MGC32117/8 (mini)

11 7/8", 0.027": GC27117/8 (standard)  
MGC27117/8 (mini)

11 ¾", 0.027": GC27111.75 (standard)  
MGC27111.75 (mini)

15", 0.032": GC3215 (standard)  
MGC3215 (mini)

Standard Coil: 300 lbs [3 rolls/pallet]  
Mini Coil: 150 lbs [2 rolls/pallet]

MATERIAL AVAILABILITY
Aluminum

COATING
Q800 TuffTech™

COLOR AVAILABILITY
Varies by product

THICKNESS
Aluminum Gutter Coil: 0.027" & 0.032"  
Aluminum Gutter Components: 0.019"

INSTALLATION NOTES
Go to QualityEdge.com/install for detailed installation information.

GUTTER ACCESSORIES
See following pages.

SYSTEM COLORS

ADDITIONAL COLORS

SYSTEM COLORS: 518 Black [BK], 521 Brown [B], 200 Cactus [CAT200], 837 Champagne [CAB], 807 Clay [C], 606 Cozy Cottage [CC], 327 Desert Tan [DTAN], 301 Dragonfly [DFLY], 503 Eggshell [EGG], 605 Eldridge Gray [EG], 302 Florentine Gold [FG], 522 Forest [FOR], 204 Granite [GR804], 460 Great Water [GRWT], 461 Harbor Mist [HMST], 819 Herringbone [HER], 414 Terratone [TNT414], 607 Matte Copper Penny [MCP], 507 Mocha [MOC], 303 Morning Fog [MORF], 508 Musket [MUS], 521 Navy [NB], 509 Nantucket [NOR], 805 Pewter [PB05], 304 Pomegranate [POM], 306 Quartz [GZ], 307 Pipe Olive [PO], 177 Sandy Beige [SB177], 462 Silver Lining [SL62], 404 Snow [SIA], 311 Terratone [TER], 305 Thunder Cloud [THC], 280 White [W], 809 Wicker [WIC], 604 Wineberry [WBER], 000 Mill [M]

ADDITIONAL COLORS: 175 High Gloss White [HGW], 411 Cottage Red [CRED], 505 Green [GRE], 515 30° White [W]
1. **Gutter Coil:** 11 7/8", 11 3/4" & 15"
   - 0.032": GC32117/8 & MGC32117/8 (mini), GC3215 & MGC3215 [mini]
   - 0.027": GC27117.75 & MGC2711.75 (mini)

2. **Downpipe:** 2" x 3" & 3" x 4"
   - 2" x 3" 0.019": 2X3DP
   - 3" x 4" 0.019": 3X4DP
   - 3" x 4" 0.024": 3X4DP024

3. **A & B Elbow:** 2" x 3" & 3" x 4"
   - 2" x 3" 0.019": 2X3AE & 2X3BE
   - 3" x 4" 0.019": 3X4AE20 & 3X4BE18

4. **Left & Right End Caps:** 5" & 6"
   - 5": 0.019": 5REC & 5LEC
   - 6": 0.019": 6REC & 6LEC

5. **Brick Ledge Jumper**
   - 2X3X2BLJ, 2X3X4BLJ & 2X3X6BLJ

6. **Box Mitre:** 5" & 6"
   - 5": 0.019": 5BM & 5OBM
   - 6": 0.019": 6BM & 6OBM

---

**1. Gutter Coil**
Used to form custom gutter systems.

**2. Downpipe**
Vertical pipe that runs down the length of the house, carrying rainwater from the gutter to the ground or drain.

**3. Elbow**
A pre-finished angled piece for directing the flow of water. Available in A/B styles.

**4. End Cap**
The fitting or flat piece located at the end of a gutter section to close off that section.

**5. Brick Ledge Jumper**
Connected to a downpipe to transition over a ledge. Available in A/B styles.

**6. Box Mitre**
Use to connect two gutters at a corner.

**7. Pipe Clip**
Install on the house and use to secure downspouts.

**8. Slip Joint Connector**
What this product is used for and/or where it’s used goes here.

**9. Outlet**
A hole that the water from the gutters travels through to the downspout.

**Spray Paint**
Use to paint or match gutter components to other QE System colors.
7. Pipe Clip: 3" & 4"
   3PCLIP & 4PCLIP25

8. Slip Joint Connector
   SICW

9. 2"x3" & 3"x4" Outlet
   2X3OUTLET 3X4OUTLET

5" Wrap Hanger
   5WRAPHANGER

T-Strip
   TSTRAP

Hidden Hanger with & without screws
   No screws: 5HH500, 6HH350
   With screws: 5HH500S, 6HH300S

Strip Mitre: 5" & 6"
   5" 0.019": 5SIM & 5OSM
   6" 0.019": 6SIM & 6OSM
   45° Bay 0.019": 5BAYSIM & 5BAYOSM

Diamond Pipe Band
   PB

Funnel
   2X3FUNW & 3X4FUNW

Spray Paint
   P16

1 ½" Zinc Zip Screws
   1.5ZIPS

½" Painted Zip Screws
   1/2ZIPS
The Appendix
### VESTA | PLANK SIDING | P 9

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Material</th>
<th>Thickness</th>
<th>Length</th>
<th>Finish</th>
<th>Color</th>
<th>Packaging</th>
<th>Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plank 8 ft HD3 Woodgrain</td>
<td>5PS8HD3</td>
<td>Steel</td>
<td>0.020&quot;</td>
<td>8 ft</td>
<td>Kynar</td>
<td>HD3 Woodgrain-Kynar 500</td>
<td>½ square</td>
<td>15 pc</td>
</tr>
<tr>
<td>Plank 12 ft Solid</td>
<td>5PS12</td>
<td>Steel</td>
<td>0.020&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>CarbonTech90</td>
<td>½ square</td>
<td>10 pc</td>
</tr>
</tbody>
</table>

### VESTA | ACCESSORIES | P 10

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Material</th>
<th>Thickness</th>
<th>Length</th>
<th>Finish</th>
<th>Color</th>
<th>Packaging</th>
<th>Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vented Plank Soffit New!</td>
<td>5PS8HD3V</td>
<td>Steel</td>
<td>0.020&quot;</td>
<td>8 ft</td>
<td>Kynar</td>
<td>CarbonTech90</td>
<td>15 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td>6&quot; Fascia New!</td>
<td>6FSSP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>6 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td>8&quot; Fascia New!</td>
<td>8FSSP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>6 pc</td>
<td>24 carton</td>
</tr>
<tr>
<td>Large Outside Corner Post New!</td>
<td>OCPPS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>20 carton</td>
</tr>
<tr>
<td>Outside Corner Post</td>
<td>OCPPSPD3</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>20 carton</td>
</tr>
<tr>
<td>Inside Corner Post</td>
<td>ICBPS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>20 carton</td>
</tr>
<tr>
<td>Drip Cap</td>
<td>DCP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>15 carton</td>
</tr>
<tr>
<td>L-Flashing</td>
<td>L58S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>25 pc</td>
<td>40 carton</td>
</tr>
<tr>
<td>Brick Ledge Flashing</td>
<td>BLP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>40 carton</td>
</tr>
<tr>
<td>H-Channel</td>
<td>SHCP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pcs</td>
<td>15 carton</td>
</tr>
<tr>
<td>Starter Trim</td>
<td>PST</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>40 carton</td>
</tr>
<tr>
<td>J-Channel</td>
<td>JSP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>25 pc</td>
<td>40 carton</td>
</tr>
<tr>
<td>Support Trim</td>
<td>PST</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>10 pc</td>
<td>15 carton</td>
</tr>
<tr>
<td>Utility Trim</td>
<td>UTS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>25 pc</td>
<td>40 carton</td>
</tr>
<tr>
<td>14.77&quot; x 30 ft Trim Coil</td>
<td>T1430SMA</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>30 ft</td>
<td>Solid</td>
<td>Kynar HD3 Woodgrain-Kynar 500</td>
<td>1 roll</td>
<td>32 carton</td>
</tr>
<tr>
<td>Touch-Up Paint</td>
<td>BRUSH</td>
<td>Steel</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 pcs</td>
<td>-</td>
</tr>
<tr>
<td>Saw Blade</td>
<td>725SSB</td>
<td>Steel</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 pcs</td>
<td>-</td>
</tr>
</tbody>
</table>
### TRUCEDAR® | STEEL SIDING PROFILES | P 21

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double 4&quot;</td>
<td>D4S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft  6½&quot;</td>
<td>Kynar</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Single 6&quot;</td>
<td>S6S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft  6½&quot;</td>
<td>Kynar</td>
<td>8 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Single 6&quot; Foam Backed</td>
<td>S6FBS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft 6½&quot;</td>
<td>Kynar</td>
<td>8 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Single 6&quot; Dutch Lap</td>
<td>S6DLS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft 6½&quot;</td>
<td>Kynar</td>
<td>8 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Single 6&quot; Dutch Lap Foam Backed</td>
<td>S6DLSFBS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft 6½&quot;</td>
<td>Kynar</td>
<td>8 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Single 8&quot;</td>
<td>S8S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft 6½&quot;</td>
<td>Kynar</td>
<td>12 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>6&quot; Board &amp; Batten</td>
<td>6BBS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>10&quot; Board &amp; Batten</td>
<td>10BBS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>6 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>9.075&quot; Seamless Siding</td>
<td>SSC9.075</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>500 lb/roll</td>
<td>Kynar</td>
<td>1 roll</td>
<td>1 carton</td>
<td>55 pallet</td>
</tr>
<tr>
<td>10.77&quot; Seamless Siding</td>
<td>SSC10.77</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>700 lb/roll</td>
<td>Kynar</td>
<td>1 roll</td>
<td>1 carton</td>
<td>55 pallet</td>
</tr>
<tr>
<td>13.25&quot; Seamless Siding</td>
<td>SSC13.25</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>700 lb/roll</td>
<td>Kynar</td>
<td>1 roll</td>
<td>1 carton</td>
<td>55 pallet</td>
</tr>
<tr>
<td>14.77&quot; Seamless Siding</td>
<td>SSC14.77</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>700 lb/roll</td>
<td>Kynar</td>
<td>1 roll</td>
<td>1 carton</td>
<td>55 pallet</td>
</tr>
<tr>
<td>6&quot; TruCedar Fascia</td>
<td>6FSS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>8&quot; TruCedar Fascia</td>
<td>8FSS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Brick Ledge Flashing</td>
<td>BLF</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>(0.75&quot;) ¼&quot; J-Channel</td>
<td>J75S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>1&quot; J-Channel</td>
<td>J1S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>(0.625&quot;) 5/8&quot; L-Channel [Not Embossed]</td>
<td>L58S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>(0.625&quot;) 5/8&quot; Undersill [Not Embossed]</td>
<td>U5S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>1-Piece Inside Corner Block</td>
<td>ICB</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>15 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>1-Piece Outside Corner Post</td>
<td>OCTS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>15 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>2-Piece Outside Corner Post Cap</td>
<td>OCTSP2</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>15 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Batten Trim [Used for Board &amp; Batten]</td>
<td>BT10</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>Z-Flashigng [Used for Board &amp; Batten]</td>
<td>B2Z10</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>14.77&quot; x 30 ft Trim Coil [TruCedar Embossed]</td>
<td>T1430S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>30 ft</td>
<td>Kynar</td>
<td>1 roll</td>
<td>32 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>3&quot; Starter Strip</td>
<td>3SSGAL</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot; Starter Strip</td>
<td>4SSGAL</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>20 pc</td>
<td>63 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Touch-Up Paint</td>
<td>BRUSH</td>
<td>Steel</td>
<td>-</td>
<td>-</td>
<td>PVDF</td>
<td>1 pc</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Saw Blade</td>
<td>72SSSB</td>
<td>Steel</td>
<td>-</td>
<td>-</td>
<td>Carbide Tipped Blade</td>
<td>1 pc</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
### TRUCEDAR® | SHAKE SIDEWALL | P.47

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shake Sidewall</td>
<td>SHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>47-7/8 W x 22-1/2&quot; H</td>
<td>HD3 Wood grain: Kynar 500 CarbonTech90</td>
<td>1½ square 8 pieces</td>
<td>40 carton</td>
<td>22 pallets</td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | SHADOW & TRIM | P.61

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shake Sidewall (3 course panel)</td>
<td>SHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>5/8&quot; Drip Cap</td>
<td>ADC.3</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>7 pc</td>
<td>25 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>¾&quot; J-Channel</td>
<td>J75SHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>24&quot; x 25 ft Trim Coil (TruCedar Embossed)</td>
<td>T2GSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>25 ft</td>
<td>Kynar</td>
<td>1 pc</td>
<td>48 carton</td>
<td>-</td>
</tr>
<tr>
<td>4&quot; Shake Starter Strip</td>
<td>4SHKSGAL</td>
<td>Steel</td>
<td>0.0155&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>63 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Retention Clip</td>
<td>MRC1 2SG50</td>
<td>Steel</td>
<td>0.025&quot;</td>
<td>-</td>
<td>-</td>
<td>50 pcs</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(1.25&quot;) 1 ¼&quot; Mill Screw</td>
<td>MRS1.25MILL250</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Mill</td>
<td>250 pc</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### TRUCEDAR® | SHAKE SIDEWALL ACCESSORIES | P.51

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Piece Outside Corner Post</td>
<td>OCPSSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>15 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>(0.625&quot;) 5/8&quot; Undersill [Not Embossed]</td>
<td>UTSSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>(0.75&quot;) ¾&quot; J-Channel</td>
<td>J75SSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>24&quot; x 25 ft Trim Coil (TruCedar Embossed)</td>
<td>T2GSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>25 ft</td>
<td>Kynar</td>
<td>1 pc</td>
<td>48 carton</td>
<td>-</td>
</tr>
<tr>
<td>4&quot; Shake Starter Strip</td>
<td>4SHKSGAL</td>
<td>Steel</td>
<td>0.0155&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>63 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Retention Clip</td>
<td>MRC1 2SG50</td>
<td>Steel</td>
<td>0.025&quot;</td>
<td>-</td>
<td>-</td>
<td>50 pcs</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>(1.25&quot;) 1 ¼&quot; Mill Screw</td>
<td>MRS1.25MILL250</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Mill</td>
<td>250 pcs</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | Drip Cap | P.63

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.3125&quot;) 5/16&quot; Drip Cap</td>
<td>ADC.3125</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>0.375&quot;) 3/8&quot; Drip Cap</td>
<td>ADC.375</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>SDC2BG.375</td>
<td>-</td>
<td>Steel</td>
<td>0.033&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>0.4375&quot;) 7/16&quot; Drip Cap</td>
<td>ADC.4375</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>SDC2BG.4375</td>
<td>-</td>
<td>Steel</td>
<td>0.033&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>0.5&quot;) ½&quot; Drip Cap</td>
<td>ADC.5</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>SDC2BG.5</td>
<td>-</td>
<td>Steel</td>
<td>0.033&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>
## Siding & Trim Accessories | Drip Cap Continued | P.63

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>Length</th>
<th>Coating</th>
<th>Pieces/Carton</th>
<th>Carton/Pallet</th>
<th>Pallet/Truck</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[0.625&quot;] 5/8&quot; Drip Cap</strong></td>
<td>ADC.625</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G.625</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>ADCBLD.625</td>
<td>Aluminum</td>
<td>0.001&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[0.75&quot;] 3/4&quot; Drip Cap</strong></td>
<td>ADC.75</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G.75</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[0.875&quot;] 7/8&quot; Drip Cap</strong></td>
<td>ADC.875</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G.875</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>ADCBLD.875</td>
<td>Aluminum</td>
<td>0.001&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>1&quot; Drip Cap</td>
<td>ADC1.0</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.125&quot;] 1 1/8&quot; Drip Cap</strong></td>
<td>ADC1.125</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.125</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.25&quot;] 1 1/4&quot; Drip Cap</strong></td>
<td>ADC1.25</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.25</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>ADCBLD1.25</td>
<td>Aluminum</td>
<td>0.001&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.3125&quot;] 1 5/16&quot; Drip Cap</strong></td>
<td>ADC1.3125</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.375&quot;] 1 3/8&quot; Drip Cap</strong></td>
<td>ADC1.375</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.375</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.5&quot;] 1 1/2&quot; Drip Cap</strong></td>
<td>ADC1.5</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.5</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.625&quot;] 1 5/8&quot; Drip Cap</strong></td>
<td>ADC1.625</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.625</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[1.75&quot;] 1 3/4&quot; Drip Cap</strong></td>
<td>ADC1.75</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G1.75</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2&quot; Drip Cap</td>
<td>ADC2</td>
<td>Aluminum</td>
<td>0.009&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>SDC28G2</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>[2.5&quot;] 2 1/2&quot; Drip Cap</strong></td>
<td>SDC28G2.5</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3&quot; Drip Cap</td>
<td>SDC28G3</td>
<td>Steel</td>
<td>0.003&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>72 canton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>
### SIDING & TRIM ACCESSORIES | SPECIALTY FLASHINGS | P 65

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z-Flashing</td>
<td>JHZF3/8S</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech Mill</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JHZF3/625</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech Mill</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JHZF1.375</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech Mill</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>Roof-To-Wall Flashing</td>
<td>JHDRWHAR</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech Mill</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JHSRWHAR</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech Mill</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | H-MOLD | P 67

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>5&quot; H-Mold</td>
<td>5HM3SM</td>
<td>Aluminum 0.005</td>
<td>5 inches</td>
<td>Q800 TuffTech 360 Gray Primer</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5HM3WG</td>
<td>Aluminum 0.005</td>
<td>5 inches</td>
<td>Q800 TuffTech 360 Gray Primer</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>6&quot; H-Mold</td>
<td>6HM3SM</td>
<td>Aluminum 0.005</td>
<td>6 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6HM3WG</td>
<td>Aluminum 0.005</td>
<td>6 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>7&quot; H-Mold</td>
<td>7HM3SM</td>
<td>Aluminum 0.005</td>
<td>7 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7HM3WG</td>
<td>Aluminum 0.005</td>
<td>7 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>8&quot; H-Mold</td>
<td>8HM3SM</td>
<td>Aluminum 0.005</td>
<td>8 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>8HM3WG</td>
<td>Aluminum 0.005</td>
<td>8 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc (4 bags of 25)</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11&quot; H-Mold</td>
<td>11HM3SM</td>
<td>Aluminum 0.005</td>
<td>11 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>11HM3WG</td>
<td>Aluminum 0.005</td>
<td>11 inches</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | UTILITY TRIM & MOLDING | P 69

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Trim</td>
<td>UT10</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>Utility Molding</td>
<td>UM10</td>
<td>Aluminum 0.005</td>
<td>10 hr</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
</tbody>
</table>
### SIDING & TRIM ACCESSORIES | STARTER STRIP | P. 71

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nail Lite Starter Strip</td>
<td>NLS</td>
<td>Aluminum</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>TruShake Starter Strip</td>
<td>TSSSGAL</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>25 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot; Thermal Wall Starter Strip</td>
<td>4GALINSSS</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>25 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Shake Starter Strip</td>
<td>SSS</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>10 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>J Starter Strip</td>
<td>SSJ</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>10 pc</td>
<td>72 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Rigid Stack Starter Strip</td>
<td>RSS</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Profoam Starter Strip</td>
<td>4GALPFISS</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>20 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>CedarMax Starter Strip</td>
<td>CMAXSS</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>25 pc</td>
<td>63 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3&quot; Starter Strip</td>
<td>SSA</td>
<td>Aluminum</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3.5&quot; Starter Strip</td>
<td>3.5SSA</td>
<td>Aluminum</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>50 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot; Starter Strip</td>
<td>4GSGAL</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>20 pc</td>
<td>63 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>6&quot; Starter Strip</td>
<td>6SSGAL</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Galvanized (G40+)</td>
<td>20 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | WINDOW FLASHING/TAPE | P. 73

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>TruWrap Window Flashing</td>
<td>WF4X100</td>
<td>Tape</td>
<td>-</td>
<td>100 ft</td>
<td>-</td>
<td>1 roll</td>
<td>30 carton</td>
<td>-</td>
</tr>
</tbody>
</table>

### SIDING & TRIM ACCESSORIES | ACCESSORIES | P. 73

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1.25&quot;) 1 ¼&quot; Trim Nails</td>
<td>NSS</td>
<td>Steel</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 lb box</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Aluminum</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>1 lb box</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12 oz. Spray Paint</td>
<td>P16</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>12 pc (can sell individually)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Infinity Drip Edge</td>
<td>IDE</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>IDE28G</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>IDE30G</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>1&quot; T-Style Drip Edge Flange: (2.5) 1½&quot;</td>
<td>1T</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1TNNE</td>
<td>Non-notched</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td>1&quot; T-Style Drip Edge Flange: (2.75) 2¼&quot;</td>
<td>1TTPGAL</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>S1T28G</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1TNNE</td>
<td>Non-notched</td>
<td>Aluminum</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>1.25&quot; 1¼&quot; T-Style Drip Edge Flange: (2.5) 1½&quot;</td>
<td>S1.25T28G</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>1.5&quot; 1½&quot; T-Style Drip Edge Flange: (2.5) 1½&quot;</td>
<td>1.5TSTNNE</td>
<td>Non-notched</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1.5STNN</td>
<td>Non-notched</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td></td>
<td>S1.5T28G</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1.5TO16</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td></td>
<td>1.5STTPGAL</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>1.5&quot; 1½&quot; T-Style Drip Edge Flange: (2.5) 1½&quot;</td>
<td>1.5T</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td></td>
<td>1.5STNN</td>
<td>Non-notched</td>
<td>Aluminum</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td></td>
<td>1.5STNGAL</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>15 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1.5STCOP</td>
<td>Non-notched</td>
<td>Copper</td>
<td>16 oz</td>
<td>10 ft</td>
<td>Bare</td>
<td>1 pc</td>
<td>1 carton</td>
</tr>
<tr>
<td>1.5&quot; 1¼&quot; T-Style Drip Edge Flange: (2.5) 1½&quot;</td>
<td>S1.5TEL28G</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td>1.75&quot; 1¼&quot; T-Style Drip Edge Flange: (2.5) 2¼&quot;</td>
<td>1.75TTPGAL</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>25 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>1.75&quot; 1¼&quot; T-Style Drip Edge Flange: (2.5) 2¼&quot;</td>
<td>1.75ST10</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>20 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1.75ST12</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>12 ft</td>
<td>Q800 tufftech Mill</td>
<td>20 pc</td>
<td>48 carton</td>
</tr>
<tr>
<td>1.75&quot; 1¼&quot; T-Style Drip Edge Flange: (2.5) 2¼&quot;</td>
<td>1.75ST10</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>20 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td></td>
<td>1.75ST12</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>12 ft</td>
<td>Q800 tufftech Mill</td>
<td>20 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>2&quot; T-Style Drip Edge Flange: 2¼&quot;</td>
<td>2TTPGAL</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech</td>
<td>20 pc</td>
<td>42 carton</td>
</tr>
<tr>
<td>2&quot; T-Style Drip Edge Flange: 2¼&quot;</td>
<td>2T</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>40 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td></td>
<td>2T12</td>
<td>Pre-notched</td>
<td>Aluminum</td>
<td>0.090&quot;</td>
<td>12 ft</td>
<td>Q800 tufftech Mill</td>
<td>20 pc</td>
<td>30 carton</td>
</tr>
<tr>
<td>2&quot; T-Style Drip Edge Flange: 2½&quot;</td>
<td>S2T28G</td>
<td>Pre-notched</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 tufftech Mill</td>
<td>25 pc</td>
<td>35 carton</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>---------------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>F8 Drip Edge</td>
<td>F8</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>S828G</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>Siders Edge</td>
<td>SE</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>1” C-Style Drip Edge</td>
<td>IC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>50 pc</td>
<td>36 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>(1.5&quot;) 1 ½” C-Style Drip Edge</td>
<td>1.5C</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>50 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2” C-Style Drip Edge</td>
<td>2C</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>40 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>1” Asphalt Drip Edge</td>
<td>1AD</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>1ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>S1AD2BG</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>1AD30</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>80 bundles</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>(1.5&quot;) 1 ½” Asphalt Drip Edge</td>
<td>1.5AD30_G</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>80 bundles</td>
<td>-</td>
</tr>
<tr>
<td>1.5AD30WG_G (woodgrain)</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>80 bundles</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>(1.5&quot;) 1 ½” Asphalt Drip Edge</td>
<td>1.5AD</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>S1.5AD2BG</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>12 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>(1.5&quot;) 1 ½” Asphalt Drip Edge</td>
<td>1.5ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2” Asphalt Drip Edge</td>
<td>2AD</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>S2AD2BG</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2AD30_G</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>50 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2AD30WG_G (woodgrain)</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>50 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2” Asphalt Drip Edge</td>
<td>2AD</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2X3ADGAL_019</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2X3ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2” x 3” Asphalt Drip Edge</td>
<td>2X4ADGAL_019</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2X4ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>2” x 3” Asphalt Drip Edge</td>
<td>2X4ADGAL_019</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2X4ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>(2.75&quot;) 2 ¼” Asphalt Drip Edge</td>
<td>2.75AD2BG</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3” Asphalt Drip Edge</td>
<td>3AD</td>
<td>Steel</td>
<td>0.024&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>35 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3AD_G</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>25 pc</td>
<td>35 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>3” x 3” Asphalt Drip Edge</td>
<td>3X3ADGALP019</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3X3ADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>4” Asphalt Drip Edge</td>
<td>4AD</td>
<td>Steel</td>
<td>0.024&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>25 pc</td>
<td>36 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4XADTPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>5” x 4” Asphalt Drip Edge</td>
<td>5X4ADGALP019</td>
<td>Steel</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>MQ800 TuffTech</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------</td>
<td>----------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>(2.5&quot;) 2 ½&quot; Gravel Stop</td>
<td>2.5GSGALP019</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3&quot; Gravel Stop</td>
<td>3GS_G</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>3GSGALP019</td>
<td>Steel</td>
<td>0.03&quot;</td>
<td>10 ft</td>
<td>Paintable</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>S3GS28G</td>
<td>Steel</td>
<td>0.03&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>5&quot; Gravel Stop</td>
<td>5GS_G</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Kynar</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>5GSGALP019</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>7&quot; Gravel Stop</td>
<td>7GS</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>8&quot; Gravel Stop</td>
<td>8GS</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>(1.5&quot;) 1 ½&quot; Gutter Apron</td>
<td>1.5GA</td>
<td>Aluminum</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Flange: [2.75&quot;] 2 ½&quot;</td>
<td>1.5GATPGAL</td>
<td>Steel</td>
<td>0.06&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2&quot; Gutter Apron</td>
<td>2GA</td>
<td>Aluminum</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Flange: [2.75&quot;] 2 ½&quot;</td>
<td>2GAE</td>
<td>Aluminum</td>
<td>0.01&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2&quot; Gutter Apron</td>
<td>2GAD016</td>
<td>Aluminum</td>
<td>0.06&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Flange: [2.5&quot;] 2 ½&quot;</td>
<td>2GAGAL_019</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2&quot; Gutter Apron</td>
<td>2GATPGAL</td>
<td>Steel</td>
<td>0.06&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Flange: [2.625&quot;] 2 5/8&quot;</td>
<td>S2GA28G</td>
<td>Steel</td>
<td>0.03&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>(2.5&quot;) 2 ½&quot; Gutter Apron</td>
<td>2.5GAX</td>
<td>Aluminum</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>42 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Flange: [3.25&quot;] 3 ¼&quot;</td>
<td>2X4GAL020GAL_019</td>
<td>Steel</td>
<td>0.09&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>2&quot; x 4&quot; Gutter Apron</td>
<td>2X4GAL020TPGAL</td>
<td>Steel</td>
<td>0.06&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>---------</td>
<td>---------------</td>
<td>---------------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>5&quot; x 7&quot; Flat Step Flashing</td>
<td>S28G5X7SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>5X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; x 8&quot; Flat Step Flashing</td>
<td>S28G6X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>7&quot; x 7&quot; Flat Step Flashing</td>
<td>S28G7X7SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>7X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7&quot; x 8&quot; Flat Step Flashing</td>
<td>S28G7X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>8&quot; x 8&quot; Flat Step Flashing</td>
<td>S28G8X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>8X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8&quot; x 14&quot; Flat Step Flashing</td>
<td>S28G8X14SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>50 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>2.5&quot;x2.5&quot;x7&quot; Prebent Step Flashing</td>
<td>S28G2.5X2.5X7SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>2.5X2.5X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5X2.5X7SF</td>
<td>Copper</td>
<td>16 oz</td>
<td>Mill</td>
<td>100 pc</td>
<td>50 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5&quot;x2.5&quot;x7.625&quot; Prebent Step Flashing</td>
<td>S28G2.5X7.625SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>2&quot;x3&quot;x7&quot; Prebent Step Flashing</td>
<td>S28G2X3X7SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>2X3X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>500 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot;x4&quot;x8&quot; Prebent Step Flashing</td>
<td>S28G2X4X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>2X4X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3&quot;x4&quot;x7&quot; Prebent Step Flashing</td>
<td>S28G3X4X7SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>3X4X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3&quot;x4&quot;x7.625&quot; Prebent Step Flashing</td>
<td>3X4X7.625SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>3&quot;x4&quot;x8&quot; Prebent Step Flashing</td>
<td>3X4X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>3.5&quot;x3.5&quot;x7&quot; Prebent Step Flashing</td>
<td>3.5X3.5X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>3.5&quot;x3.5&quot;x8&quot; Prebent Step Flashing</td>
<td>3.5X3.5X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>4&quot;x4&quot;x8&quot; Prebent Step Flashing</td>
<td>4X4X8SF</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>Mill</td>
<td>100 pc</td>
<td>100 bundles</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>4X4X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4X4X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech Mill</td>
<td>300 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Roofing Accessories

### Step, Roof, Porch, Deck & Reglet Flashings

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;x4&quot;x12&quot; Prebent Step Flashing</td>
<td>S28G4X4X12SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Mill</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>4X4X12SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>5&quot;x5&quot;x7&quot; Prebent Step Flashing</td>
<td>S5X5X7SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>5&quot;x5&quot;x8&quot; Prebent Step Flashing</td>
<td>S28G5X5X8SF</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>Q800 TuffTech</td>
<td>100 pc</td>
<td>75 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>5X5X8SF</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>Q800 TuffTech</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>6&quot;x6&quot;x10&quot; Prebent Step Flashing</td>
<td>6X6X10SF30M</td>
<td>Steel</td>
<td>0.010&quot;</td>
<td>Mill</td>
<td>100 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot;x3&quot; Base/Roof Flashing</td>
<td>ABF3X3</td>
<td>Aluminum</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>BF3X3</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot;x2&quot; Base/Roof Flashing</td>
<td>BF4X2</td>
<td>Steel</td>
<td>0.015&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot;x4&quot; 120 degree Porch Flashing</td>
<td>S28GP4X4_120</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot;x5&quot; 90 degree Porch Flashing</td>
<td>S28GP4X5</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>PF4X526GAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>PF4X524GAL_019</td>
<td>Steel</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>4&quot;x5&quot; 120 degree Porch Flashing</td>
<td>PF</td>
<td>Aluminum</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>30 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>S28GP4X5M120</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>PF4X526GALM120</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dormer Flashing</td>
<td>DORMFTPAGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deck Flashing</td>
<td>DFGALP019</td>
<td>Steel</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>10 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>LENGTH</th>
<th>COATING</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reglet</td>
<td>REG4.2STPGAL</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>REG4.2STPGAL_09</td>
<td>Steel</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>Reglet with Return</td>
<td>REG4.2STPGAL_/R</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>REG4.2STPGAL_R019</td>
<td>Steel</td>
<td>0.099&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>15 pc</td>
<td>30 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>3&quot;x3&quot; Angle Flashing 90 degree</td>
<td>AF28G3X3</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech Mill</td>
<td>25 pc</td>
<td>15 carton</td>
<td></td>
</tr>
<tr>
<td>3&quot;x5&quot; Angle Flashing 180 degree</td>
<td>AF28G3X5WL180</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech Mill</td>
<td>10 pc</td>
<td>15 carton</td>
<td></td>
</tr>
<tr>
<td>4&quot;x4&quot; Angle Flashing 180 degree</td>
<td>AF26G4X4WL180</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech Mill</td>
<td>10 pc</td>
<td>30 carton</td>
<td></td>
</tr>
<tr>
<td>3&quot;x3&quot; Angle Flashing</td>
<td>AF28G4X4</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech Mill</td>
<td>10 pc</td>
<td>30 carton</td>
<td></td>
</tr>
<tr>
<td>6&quot;x6&quot; Angle Flashing 90 degree</td>
<td>AF28G6X6</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>10 pc</td>
<td>30 carton</td>
<td></td>
</tr>
<tr>
<td>7.2&quot;x33.5&quot; Seamless Starter</td>
<td>SHS</td>
<td>Stone &amp; Glue</td>
<td>-</td>
<td>33.5 ft</td>
<td>-</td>
<td>8 pc</td>
<td>27 carton</td>
<td>28 pallet</td>
</tr>
<tr>
<td>8&quot; Roll Flashing</td>
<td>ARF8X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>50 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>10&quot; Roll Flashing</td>
<td>ARF10X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>50 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>12&quot; Roll Flashing</td>
<td>ARF12X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>50 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>14&quot; Roll Flashing</td>
<td>ARF14X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>16&quot; Roll Flashing</td>
<td>ARF16X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>18&quot; Roll Flashing</td>
<td>ARF18X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>20&quot; Roll Flashing</td>
<td>ARF20X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>20&quot; Roll Flashing - Professional Grade</td>
<td>SRF20X50</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>24&quot; Roll Flashing</td>
<td>ARF24X25</td>
<td>Aluminum</td>
<td>0.011&quot;</td>
<td>25 ft</td>
<td>Q800 TuffTech Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>20&quot; Roll Flashing - Professional Grade</td>
<td>SRF20X50M</td>
<td>Steel</td>
<td>0.013&quot;</td>
<td>50 ft</td>
<td>Mill</td>
<td>1 roll</td>
<td>25 carton</td>
<td>54 pallet</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>NOTES</td>
<td>PACKAGING</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>-----</td>
<td>--------------</td>
<td>-----------</td>
<td>--------</td>
<td>--------------</td>
<td>-------------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>18&quot; W-Valley</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>TV18</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>TV18COP</td>
<td></td>
<td>Copper</td>
<td>16 oz</td>
<td>10 ft</td>
<td>Mill</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>18WV28G_NR</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>18WV28G</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>18WV28G_WL</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>20&quot; W-Valley</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: No</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>20WV28G_NR</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>20WV28G</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>20WV28G_WL</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.013&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>24WV28G_NR</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: No</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>24WV28G</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>24WV28G_WL</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>TV24</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>WeatherXL</td>
<td>Waterlock: No Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>TV24_WL</td>
<td></td>
<td><strong>Steel</strong></td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Mill</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>24AWV</td>
<td></td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: No Ribbed: No</td>
<td>250 pc</td>
<td></td>
</tr>
<tr>
<td>24AWV_WL</td>
<td></td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Waterlock: Yes Ribbed: Yes</td>
<td>250 pc</td>
<td></td>
</tr>
</tbody>
</table>
### Soffit: Full Line

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
<th>SKU</th>
<th>Material</th>
<th>Thickness</th>
<th>Length</th>
<th>Coating</th>
<th>Square/Carton</th>
<th>Pieces/Carton</th>
<th>Carton/Pallet</th>
<th>Pallet/Truck</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; TruVent Hidden Vent Soffit</td>
<td>Full Vent HVS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>27 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>12&quot; TruBead Soffit</td>
<td>Full Vent TBS3V</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid TBS3S</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>Vesta Plank Woodgrain Soffit</td>
<td>New!</td>
<td>Full Vent SPS8HD3V</td>
<td>Steel</td>
<td>0.020&quot;</td>
<td>2 ft</td>
<td>Kynar 500®</td>
<td>52 Sq Ft</td>
<td>15 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td>12&quot; TruLine HP Soffit</td>
<td>Full Vent SV</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center Vent CV</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid S</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>16&quot; TruLine HP Soffit</td>
<td>Full Vent 16V</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center Vent 16SCV</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid 16SS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>Double 5&quot; TruLine HP Soffit</td>
<td>Full Vent D5VS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>200 Sq</td>
<td>20 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid D5SS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>200 Sq</td>
<td>20 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>Double 6&quot; TruLine HP Soffit</td>
<td>Full Vent D6VS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>200 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid D6SS</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>200 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>12&quot; TruLine TS Soffit</td>
<td>Full Vent SV_BLDR</td>
<td>Aluminum</td>
<td>0.018&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Center Vent SCV_BLDR</td>
<td>Aluminum</td>
<td>0.018&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid S_BLDR</td>
<td>Aluminum</td>
<td>0.016&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>16 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>16&quot; TruLine TS Soffit</td>
<td>Center Vent 16SCV_BLDR</td>
<td>Aluminum</td>
<td>0.016&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid 16SS_BLDR</td>
<td>Aluminum</td>
<td>0.016&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>192 Sq</td>
<td>12 pc</td>
<td>32 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>Porch Ceiling Double 5&quot;</td>
<td>Solid DSPC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>2 ft</td>
<td>Q800 TuffTech</td>
<td>200 Sq</td>
<td>20 pc</td>
<td>33 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>NOTES/DESCRIPTION</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>--------</td>
<td>---------</td>
<td>------------------</td>
<td>--------------</td>
<td>--------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td><strong>TruCedar Fascia</strong></td>
<td>6&quot;</td>
<td>6FSS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>TruCedar Woodgrain</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td>8&quot;</td>
<td>8FSS</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Kynar</td>
<td>TruCedar Woodgrain</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td><strong>TruLine Fascia</strong></td>
<td>6&quot;</td>
<td>6FSWG</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>TruLine Woodgrain</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td>8&quot;</td>
<td>8FSWG</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>TruLine Woodgrain</td>
<td>10 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td><strong>TruLine HP Fascia</strong></td>
<td>4&quot;</td>
<td>4F_SM</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 1</td>
<td>25 pc</td>
<td>40 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6F</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6FW</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(5.75&quot;) 5 ¾&quot;</td>
<td>5.75F</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(7.75&quot;) 7 ¾&quot;</td>
<td>7.75FW</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>28 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>28 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TruLine TS Fascia</strong></td>
<td>6&quot;</td>
<td>6F_BLD</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td>6FW_BLD</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Smooth</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Ribbed: 2</td>
<td>25 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Vesta Fascia</strong></td>
<td>New!</td>
<td>6FSSP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid: Kynar HD3 Woodgrain: Kynar 500 CarbonTech90 Includes Clip</td>
<td>6 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8FSSP</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>10 ft</td>
<td>Solid: Kynar HD3 Woodgrain: Kynar 500 CarbonTech90 Includes Clip</td>
<td>6 pc</td>
<td>24 carton</td>
<td>8 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>LENGTH</td>
<td>COATING</td>
<td>NOTES</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------</td>
<td>--------</td>
<td>--------------</td>
<td>--------------------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>Cove Soffit Receiver</td>
<td>CVSR</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>10 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>Recessed Crown Molding</td>
<td>RCM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>20 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>Mitre Divider</td>
<td>MD [0.375&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>10 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MD5 [0.5&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Use with TruVent Hidden Vent Soffit</td>
<td>10 pc</td>
<td>48 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>F-Channel</td>
<td>F [0.375&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>25 pc</td>
<td>50 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>F5 [0.5&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Use with TruVent Hidden Vent Soffit</td>
<td>25 pc</td>
<td>50 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td>J-Channel</td>
<td>J [0.375&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>25 pc</td>
<td>100 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC38J [0.375&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>10 ft</td>
<td>Q800 TuffTech</td>
<td>Use with Porch Ceiling</td>
<td>30 pc</td>
<td>40 carton</td>
<td>10 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JS [0.5&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td>Use with TruVent Hidden Vent Soffit</td>
<td>25 pc</td>
<td>100 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>J75 [0.75&quot;]</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>12 ft</td>
<td>Q800 TuffTech</td>
<td></td>
<td>30 pc</td>
<td>100 carton</td>
<td>8 pallet</td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>NOTES/DESCRIPTION</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------</td>
<td>----------</td>
<td>-----------</td>
<td>------------------------</td>
<td>-------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economy</td>
<td>24&quot; x 50 ft</td>
<td>T24BLD</td>
<td>Aluminum</td>
<td>0.016&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic</td>
<td>24&quot; x 50 ft</td>
<td>TW/BK</td>
<td>Aluminum</td>
<td>0.018&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q800 TuffTech</td>
<td>14&quot; x 50 ft</td>
<td>T4TC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>14.53&quot; x 50 ft</td>
<td>T14.53</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18&quot; x 50 ft</td>
<td>T18C</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24&quot; x 50 ft</td>
<td>T24W</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24&quot; x 50 ft</td>
<td>T116</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q800 TuffTech Xtra Strength</td>
<td>24&quot; x 50 ft</td>
<td>TBW024</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>18 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TruCoil PVC</td>
<td>24&quot; x 50 ft</td>
<td>TPVC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>PVC</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No-Mar Q5000</td>
<td>24&quot; x 50 ft</td>
<td>TNOMAR</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>No-Mar Q5000</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IsoCoil</td>
<td>24&quot; x 50 ft</td>
<td>TISO</td>
<td>Aluminum</td>
<td>0.025&quot;</td>
<td>Q800 TuffTech</td>
<td>1 roll</td>
<td>48 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TruCedar</td>
<td>14.77&quot; x 30 ft</td>
<td>T1430S</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>Kynar, CarbonTech60, Corrosion-Resistant Barrier</td>
<td>TruCedar Woodgrain</td>
<td>1 roll</td>
<td>32 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>TruCedar Shake</td>
<td>24&quot; x 25 ft</td>
<td>T25GSHK</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>HD3 Woodgrain, Kynar, CarbonTech90, Corrosion-Resistant Barrier</td>
<td>TruCedar Woodgrain</td>
<td>1 roll</td>
<td>48 carton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vesta</td>
<td>14.77&quot; x 30 ft</td>
<td>T1430SM</td>
<td>Steel</td>
<td>0.016&quot;</td>
<td>Solid: Kynar HD3 Woodgrain, Kynar 500, CarbonTech90, Corrosion-Resistant Barrier</td>
<td>Smooth</td>
<td>1 roll</td>
<td>32 carton</td>
<td>26 pallet</td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td>18&quot; x 25 ft</td>
<td>18TCOP</td>
<td>Copper</td>
<td>16 oz</td>
<td>Bare, Smooth</td>
<td>1 roll</td>
<td>12 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18&quot; x 30 ft</td>
<td>18TCOP30</td>
<td>Copper</td>
<td>16 oz</td>
<td>Bare, Smooth</td>
<td>1 roll</td>
<td>12 carton</td>
<td>26 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>NOTES/DESCRIPTION</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-----</td>
<td>----------</td>
<td>-----------</td>
<td>---------</td>
<td>-------------------</td>
<td>---------------</td>
<td>--------------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inside Out Underdecking Panels</td>
<td>UDC10</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>12 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC4PC10</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>20 carton</td>
<td>10 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC12</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>12 pc</td>
<td>20 carton</td>
<td>8 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC4PC12</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>20 carton</td>
<td>8 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC14</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>12 pc</td>
<td>20 carton</td>
<td>6 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC4PC14</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>20 carton</td>
<td>6 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC16</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>12 pc</td>
<td>20 carton</td>
<td>6 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>UDC4PC16</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>20 carton</td>
<td>6 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panel Carrier</td>
<td>SYMCARRIER20</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>20 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SYMCARRIER4PC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>30 carton</td>
<td>8 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perimeter G-Channel</td>
<td>UDC4PCGC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>35 carton</td>
<td>10 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Side Cap</td>
<td>UDC4PCSC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>4 pc</td>
<td>35 carton</td>
<td>10 pallet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boxed Gutter Kit</td>
<td>GKIT</td>
<td>Aluminum</td>
<td>0.069&quot;</td>
<td>Q800 TuffTech</td>
<td>Kit Contents: (2) 12 ft Gutter, (1) 2&quot; x 3&quot; Down Pipe, (2) 3&quot; Left and Right End Caps, (2) Pipe Bands, (1) 2&quot; x 3&quot;&quot;A&quot; Style Elbow, (1) 2&quot; x 3&quot;&quot;B&quot; Style Elbow, (1) Slip Joint Connector, (6) Hidden Hanger, (1) 2&quot; x 3&quot; Outlet, (3) 0.5&quot; Zip Screws, (1) Touch-Up Paint</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TruWrap Window Flashing</td>
<td>WF4X100</td>
<td>Tape</td>
<td></td>
<td></td>
<td>Order by the roll</td>
<td>1 roll</td>
<td>30 carton</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carrier Screws</td>
<td>UDSCREW</td>
<td>Aluminum</td>
<td></td>
<td></td>
<td>Longer screws may be needed for extended length decks</td>
<td>100 pc</td>
<td>(1 carton covers 200 sq ft)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>NOTES/DESCRIPTION</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>-----------</td>
<td>---------</td>
<td>-------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TruGuard Gutter Protection Kit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.5” x 5 ft panel with 5” clip &amp; screws</td>
<td>GPP6</td>
<td>Aluminum 16 oz Copper (available upon request)</td>
<td>0.024”</td>
<td>Kynar</td>
<td>Includes smart clips.</td>
<td>20 panels 50 clips</td>
<td>30 carton 10 pallet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.5” x 5 ft panel with 6” clip &amp; screws</td>
<td>GPPANEL</td>
<td>Aluminum 16 oz Copper (available upon request)</td>
<td>0.024”</td>
<td>Kynar</td>
<td>Includes smart clips.</td>
<td>20 panels 50 clips</td>
<td>24 carton 10 pallet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TruGuard Gutter Panel</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.5” x 5 ft panel</td>
<td>GPPANEL</td>
<td>Aluminum 16 oz Copper (available upon request)</td>
<td>0.024”</td>
<td>Kynar</td>
<td></td>
<td>20 panels 30 carton 10 pallet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13” x 5 ft panel</td>
<td>GP1SP</td>
<td>Aluminum 16 oz Copper (available upon request)</td>
<td>0.024”</td>
<td>Kynar</td>
<td></td>
<td>20 panels 25 carton 10 pallet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TruGuard Clips</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5”</td>
<td>S5CB</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Includes screws pre-installed in bracket.</td>
<td>50 pc 80 carton</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6”</td>
<td>6S5CB</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Includes screws pre-installed in bracket.</td>
<td>50 pc 60 carton</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>18” High-Capacity Ported Panel</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPPHC18</td>
<td>Aluminum</td>
<td>0.024”</td>
<td>Kynar</td>
<td>10 pc 50 carton 10 pallet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Inside Corners</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPIC</td>
<td>Aluminum</td>
<td>0.024”</td>
<td>Kynar</td>
<td>10 pc 100 carton</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Universal End Caps</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPUEC</td>
<td>Aluminum</td>
<td>0.024”</td>
<td>Kynar</td>
<td>10 pc 100 carton</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>NOTES/DESCRIPTION</td>
<td>PIECES/CARTON</td>
<td>CARTON/PALLET</td>
<td>PALLET/TRUCK</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------</td>
<td>--------------</td>
<td>-----------</td>
<td>---------</td>
<td>------------------------</td>
<td>---------------</td>
<td>---------------</td>
<td>--------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Gekko Micro Mesh Panels</td>
<td>GGKMS</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td>Install by mounting on fascia</td>
<td>20 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GGKM6</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td>Install by mounting on fascia</td>
<td>20 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Gekko Straight Mitre</td>
<td>GGKM5SM</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td></td>
<td>5 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GGKM6SM</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td></td>
<td>5 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Gekko Inside Mitre</td>
<td>GGKM5IM</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td></td>
<td>5 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GGKM6IM</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Mill</td>
<td></td>
<td>5 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Gekko Universal End Caps</td>
<td>GGKM5EC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td>left &amp; Right end caps: 20 pc</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GGKM6EC</td>
<td>Aluminum</td>
<td>0.024&quot;</td>
<td>Q800 TuffTech</td>
<td>left &amp; Right end caps: 20 pc</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(0.5&quot;) ½&quot; Painted Zip Screws</td>
<td>1/2ZIPS</td>
<td>Aluminum</td>
<td></td>
<td></td>
<td>Use with Gutter Gekko Gutter Protection systems</td>
<td>1,000 pc</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SKU</td>
<td>MATERIAL</td>
<td>THICKNESS</td>
<td>COATING</td>
<td>SIZE/ROLL</td>
<td>ROLLS/PALLET</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>-----------</td>
<td>-----------</td>
<td>---------</td>
<td>-----------</td>
<td>--------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(11.875&quot;) 11 7/8&quot; Gutter Coil</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>GC3217/8</td>
<td>Aluminum</td>
<td>0.032&quot;</td>
<td>Q800 TuffTech</td>
<td>300 lbs</td>
<td>3 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini</td>
<td>MGC3217/8</td>
<td>Aluminum</td>
<td>0.032&quot;</td>
<td>Q800 TuffTech</td>
<td>150'</td>
<td>12 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>GC2717/8</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td>300 lbs</td>
<td>3 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini</td>
<td>MGC2717/8</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td>150'</td>
<td>12 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>(11.75&quot;) 11 ¾&quot; Gutter Coil</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>GC2711.75</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td>300 lbs</td>
<td>3 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini</td>
<td>MGC2711.75</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td>150'</td>
<td>12 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>15&quot; Gutter Coil</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>GC3215</td>
<td>Aluminum</td>
<td>0.032&quot;</td>
<td>Q800 TuffTech</td>
<td>300 lbs</td>
<td>2 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini</td>
<td>MGC3215</td>
<td>Aluminum</td>
<td>0.032&quot;</td>
<td>Q800 TuffTech</td>
<td>150'</td>
<td>12 rolls</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>COATING</th>
<th>NOTES/DESCRIPTION</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Downpipe</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot; x 3&quot;</td>
<td>2X3DP</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>10 pc</td>
<td>36 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td>3&quot; x 4&quot;</td>
<td>3X4DP</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>10 pc</td>
<td>25 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td></td>
<td>3X4DP024</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>10 pc</td>
<td>25 carton</td>
<td>10 pallet</td>
</tr>
<tr>
<td><strong>Elbows</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2&quot; x 3&quot;</td>
<td>2X3AE</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>&quot;A&quot; style</td>
<td>30 pc</td>
<td>32 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>2X3BE</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>&quot;B&quot; style</td>
<td>30 pc</td>
<td>32 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>3&quot; x 4&quot;</td>
<td>3X4AE20</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>&quot;A&quot; style</td>
<td>20 pc</td>
<td>32 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>3X4BE18</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>&quot;B&quot; style</td>
<td>18 pc</td>
<td>32 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td><strong>End Caps</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5&quot;</td>
<td>5REC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Right</td>
<td>50 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>5LEC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Left</td>
<td>50 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>6&quot;</td>
<td>6REC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Right</td>
<td>50 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>6LEC</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Left</td>
<td>50 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td><strong>Box Mitre</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5&quot;</td>
<td>5IBM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Inside</td>
<td>20 pc</td>
<td>42 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>5OBM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Outside</td>
<td>20 pc</td>
<td>42 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>6&quot;</td>
<td>6IBM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Inside</td>
<td>20 pc</td>
<td>42 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>6OBM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Outside</td>
<td>20 pc</td>
<td>42 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td><strong>Boxed Gutter Kit</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GKIT</td>
<td></td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Boxed Gutter Kit Contents: (2) 11 7/8" Gutter (2) 2" x 3" Down Pipe (5) 2" Left and Right End Caps (5) Pipe Bands (1) 2" x 3" 90° Style Elbow (1) 2" x 3" 90° Style Elbow (1) Slip Joint Connector (6) Hidden Hanger (1) 2" x 3" Outlet (25) 0.5" Zip Screws (1) Touch-Up Paint**
## RAINWARE | MISCELLANEOUS COMPONENTS | P 237

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>SKU</th>
<th>MATERIAL</th>
<th>THICKNESS</th>
<th>COATING</th>
<th>NOTES/DESCRIPTION</th>
<th>PIECES/CARTON</th>
<th>CARTON/PALLET</th>
<th>PALLET/TRUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brick Ledge Jumper</td>
<td>2&quot; x 3&quot; x 2&quot;</td>
<td>2X3X2BLJ</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>42 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2&quot; x 3&quot; x 4&quot;</td>
<td>2X3X4BLJ</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>30 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2&quot; x 3&quot; x 5&quot;</td>
<td>2X3X6BLJ</td>
<td>Aluminum</td>
<td>0.027&quot;</td>
<td>Q800 TuffTech</td>
<td>24 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe Clips</td>
<td>3&quot;</td>
<td>3PClip</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>50 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4&quot;</td>
<td>4PClip25</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>25 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diamond Pipe Band</td>
<td>PB</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>100 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funnel</td>
<td>2&quot; x 3&quot;</td>
<td>2X3FUNW</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Sold by the pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3&quot; x 4&quot;</td>
<td>3X4FUNW</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>Sold by the pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strip Mitre</td>
<td>5&quot;</td>
<td>5ISM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>20 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>6&quot;</td>
<td>6ISM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>20 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td></td>
<td>45° Bay</td>
<td>5BAYISM</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td>20 pc</td>
<td>100 carton</td>
<td>26 pallet</td>
</tr>
<tr>
<td>Slip Joint Connector</td>
<td>SJCW</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>Q800 TuffTech</td>
<td></td>
<td>50 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5&quot; Wrap Around Hangers</td>
<td>SWRAFPHANGER</td>
<td>Aluminum</td>
<td>M1</td>
<td></td>
<td></td>
<td>100 pc</td>
<td>25 carton</td>
<td></td>
</tr>
<tr>
<td>T-Strap</td>
<td>TSTRAP</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td></td>
<td>100 pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hidden Hangers</td>
<td>5&quot;</td>
<td>5HHS00</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>500 pc</td>
<td>25 carton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6&quot;</td>
<td>6HH350</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>350 pc</td>
<td>25 carton</td>
<td></td>
</tr>
<tr>
<td>Hidden Hangers with Screws</td>
<td>5&quot;</td>
<td>5HHS05S</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>500 pc</td>
<td>25 carton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6&quot;</td>
<td>6HH300S</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>300 pc</td>
<td>25 carton</td>
<td></td>
</tr>
<tr>
<td>Outlet</td>
<td>2&quot; x 3&quot;</td>
<td>2X3OUTLET</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>30 pc</td>
<td>100 carton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3&quot; x 4&quot;</td>
<td>3X4OUTLET</td>
<td>Aluminum</td>
<td>0.019&quot;</td>
<td>M1</td>
<td>50 pc</td>
<td>80 carton</td>
<td></td>
</tr>
<tr>
<td>Spray Paint</td>
<td>P16</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td>Sold by the pc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Painted Zip Screws</td>
<td>0.5&quot; 3/4&quot;</td>
<td>1/2ZIPS</td>
<td>-</td>
<td>-</td>
<td></td>
<td>1,000 pc/com 10 bags of 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8&quot; 5/8&quot;</td>
<td>3/8ZIPS</td>
<td>-</td>
<td>-</td>
<td></td>
<td>1,000 pc/com 10 bags of 100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zinc Zip Screws</td>
<td>1.5&quot; 1 1/2&quot;</td>
<td>1.5ZIPS</td>
<td>-</td>
<td>-</td>
<td></td>
<td>1,000 pc/com 10 bags of 100</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Inspired Design.