

# TRUFIT™ PRE-NOTCHED DRIP EDGE

Pre-cut Precision



Installers have to be trained to hand notch drip edge in the field. Fish-mouthing can occur when the nose of the drip edge is pinched from incorrect handling.

TruFit™ Pre-Notched Drip Edge is dual hemmed for strength and clean lines. Pre-Notched for a perfect fit, easy alignment, requires no training and has a 2" overlap to meet code.

- 2" Overlap to meet U.S. Building Code
- Patented TruFit<sup>™</sup> Technology reduces buckling that leads to call backs
- Dual hemmed for easier handling



Patented TruFit Technology to reduce buckling.



Dual hemmed for cleaner lines, ease of handling and it eliminates exposed edges.



Angled overlap for a closed seam.

# Pre-Notched T-Style Drip Edge

with TruFit™



10 & 12 ft lengths

# **FUNCTION**

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

## **AVAILABLE OPTIONS**

See Spec Guide for all option details.

Aluminum (0.016"): 1.5T016

Aluminum (0.019"): 1T, 1.5T, 1.5T12, 1.5XT, 1.75T10, 1.75T12, 2T, 2T12 Steel (0.013"): S1T28G, S1.25T28G, S1.5T28G, S1.5TEL28G, S2T28G Steel (0.016"): 1TTPGAL, 1.5TTPGAL, 1.75TTPGAL, 2TTPGAL

Steel (0.019"): 1.5TNGAL\_019

## MATERIAL AVAILABILITY

Aluminum & Steel

#### COATING

Q800 TuffTech™ or Mill

#### **COLOR AVAILABILITY**

Varies by profile.

1.5T, 1.5T12, 2T & 2T12 available in all System Colors. Contact Customer Service for complete color availability.

# **THICKNESS**

Aluminum: 0.016", 0.019" 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**

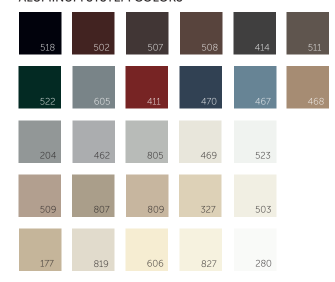
Go to QualityEdge.com/Resources for detailed installation information.

# **BUILDING CODES AND BEST PRACTICES**

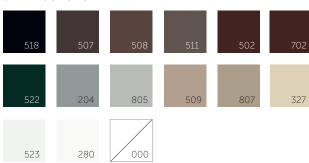
507.2.8.3, R905.2.8.5 Drip edge. A drip edge shall be provided at eaves and rake edges of shingle roofs. Adjacent segments of the drip edge shall be lapped not less than 2 inches. The vertical leg of drip edges shall not be less than  $1\frac{1}{2}$  inches in width... and shall extend back on the roof 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 RBC

# **ALUMINUM SYSTEM COLORS**



# STEEL COLORS



ALUMINUM SYSTEM COLORS: 518 Black [BLK], 502 Brown [B], 507 Mocha [MOC], 508 Musket [MUS], 414 Ironstone [IRNS], 511 Terratone [TER], 522 Forest [FOR], 605 Eldridge Gray [EG], 411 Cottage Red [CRED], 470 Midnight Blue [MNBLU], 467 Evening Shade [EVES], 468 Fawn [FAWN], 204 Granite [GRT204], 462 Silver Lining [SVRL], 805 Pewter [P805], 469 Fresh Canvas [FCAN], 523 Snowmist [SMT], 509 Norwood [NOR], 807 Clay [C], 809 Wicker [WIC], 327 Desert Tan [DTAN], 503 Eggshell [EGG], 177 Sandy Beige [SB177], 819 Herringbone [HER], 606 Cozy Cottage [CC], 827 Champagne [CAB], 280 White [W]

STEEL COLORS: 518 Black [BLK], 507 Mocha [MOC], 508 Musket [MUS], 511 Terratone [TER], 502 Brown [B], 702 Low Gloss Brown [LGB], 522 Forest [FOR], 204 Granite [GRT204], 805 Pewter [P805], 509 Norwood [NOR], 807 Clay [C], 327 Desert Tan [DTAN], 523 Snowmist [SMT], 280 White [W], 000 Mill [M]

Although we make every effort to ensure color accuracy in our printing process, your final products may not be an exact match to those displayed.