## TRM: T-Reveal Mold

- Special Sizes Available, Contact Customer Service For Details - SolidGround ${ }^{\circledR}$ Design For Moisture Protection
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
One-piece SolidGround ${ }^{\circledR}$ design feature mitigates the concern of moisture penetration in a horizontal condition. Provides a reveal and plaster stop at parapet top and function as a depth screed. Can be used at ceiling to wall conditions when dealing with dissimilar materials.


## Most Common Sizes

X Sizes: 3/4", 7/8", 1 1/4" or 1 3/8"
Y Sizes: $1^{\prime \prime}$, 1 1/2" or $2^{\prime \prime}$
Z Sizes: 1", 1 1/2", $2^{\prime \prime}$ or 2 1/2"
Length: 120"



Most Common Part Numbers:

| TRM034 012112 | TRM: $X=3 / 4, Y=1 / 2, Z=1 \quad 1 / 2, G S, 10^{\prime}$ |
| :--- | :--- |
| TRM034 112100 | TRM: $X=3 / 4, Y=1 \quad 1 / 2, Z=1, G S, 10^{\prime}$ |
| TRM078 112100 | TRM: $X=7 / 8, Y=1 \quad / / 2, Z=1, G S, 10^{\prime}$ |
| TRM114 200 212A | TRM: $X=1 \quad 1 / 4, Y=2, Z=21 / 2, A, 10^{\prime}$ |

TRM138 112112 TRM: $X=1$ 3/8, $Y=1$ 1/2, $Z=1$ 1/2, GS, 10 TRM138 200 200SS TRM: $X=13 / 8, Y 2=, Z=2, S S, 10^{\prime}$ TRM75 50EC


## TSF: Transition Step Flashing

- Special Sizes Available, Contact Customer Service For Details
- Available Curved Upon Request
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume ${ }^{\circledR \text { ® }}$ (GVM), Stainless Steel (SS) or Zinc (Z)
(See Our Materials Guide For Details, Page 40)
A step flashing that provides a drip edge for top of windows and door conditions or where special flashing conditions are present.

Most Common Sizes
X Sizes: 1/2", 3/4", 7/8", 1 " or 1 3/8"
Y Sizes: $31 / 2^{\prime \prime}, 4^{\prime \prime}$ or $5^{\prime \prime}$
Z Sizes: $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}, 1^{\prime \prime}$ or $2^{\prime \prime}$
Length: 120"

Most Common Part Numbers:

TSF078 500200 TSF114 112012 TSF214 400100 TSF214 500100

TSF: $X=7 / 8, Y=5, Z=2, G S, 10$
TSF: $X=11 / 4, Y=11 / 2, Z=1 / 2, G S, 10^{\prime}$
TSF: $X=21 / 4, Y=4, Z=1, G S, 10^{\prime}$
TSF: $X=21 / 4, Y=5, Z=1, G S, 10^{\prime}$

