



TSF: Transition Step Flashing

- **Custom Sizes Available, Contact Customer Service** For Details
- **Available Curved Upon Request**
- Available in Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS) or Zinc (Z)

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: 3 1/2", 4" or 5" **Z Sizes:** 1/2", 3/4", 1" or 2"

Length: 120"

Materials And Finishes:

Details: stpro.us/MET

Aluminum (A), Copper (C), Galvanized Steel (GS), Bonderized (BN), Galvalume® (GVM), Stainless Steel (SS)

or Zinc (Z)

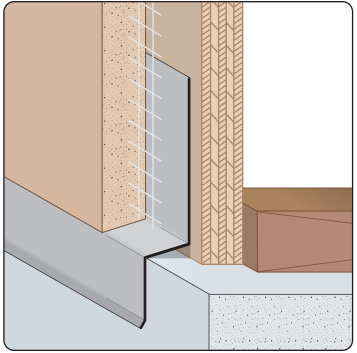
ASTM Codes:

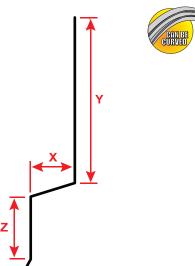
Details: stpro.us/ASTM

All Accessories are fabricated from prime galvanized steel G90 zinc coating by the hot dipped method, conforming to steel and coating specification ASTM A-653/A-653M or zinc alloy meeting ASTM B-69. Stainless Steel A480/A480M A580M (Stainless Steel) For installation and placement instructions refer to ASTM C1063, C841 and C926.

Most Common Part Numbers:

TSF034 312 012 TSF: X=3/4, Y=3 1/2, Z=1/2, GS, 10¹ **TSF078 312 034** TSF: X=7/8, Y=3 1/2, Z=3/4, GS, 10' **TSF078 500 012** TSF: X=7/8, Y=5, Z=1/2, GS, 10⁻¹ **TSF078 500 100** TSF: X=7/8, Y=5, Z=1, GS, 10' **TSF078 500 200** TSF: X=7/8, Y=5, Z=2, GS, 10¹ **TSF114 112 012** TSF: X=1 1/4, Y=1 1/2, Z=1/2, GS, 10' **TSF214 400 100** TSF: X=2 1/4, Y=4, Z=1, GS, 10¹ **TSF214 500 100** TSF: X=2 1/4, Y=5, Z=1, GS, 10¹





		CURVED CONTROL OF THE	SPECS	CAD
	Y			
X	<u> </u>			

Company:	QTY:	PO Number:
Name:	Material/Gauge:	Job/Project:
Address:	X Size:	Notes:
O City:	Y Size:	
State/ZIP:	Z Size:	
O Phone:	Length:	
eMail:		

