

07 72 53 1657 South 580 East American Fork, UT 84003

FLASHFREE FENCE 1 - 12"x18"

DESCRIPTION

- Overall dimensions: 18" L X 12" W X 3.87" H
- Designed for small pipes (see pipe product data sheet)
- Designed for asphalt shingles, simulated slate, & simulated shake
- Ice Flags (recommended)

MATERIALS - BRACKET

• Steel: 3/16" (ASTM A36) w/ Galvanized Steel Baseplate

MATERIALS - BASEPLATE

 Galvanized Steel: 10 ga. (ASTM A1011 & A880) w/ Steel Bracket

COLORS/FINISHES

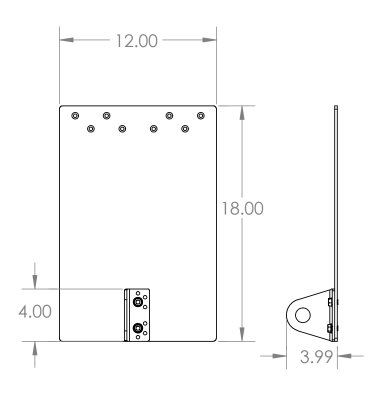
- Zinc Plated Steel
- Powder coating available in many colors visit <u>http://trasnowandsun.com/color-chart/</u> to see color chart

NOTE: Due to specific job conditions, TRA Snow and Sun will only warranty a snow retention system/layout that has been designed by TRA Snow and Sun.



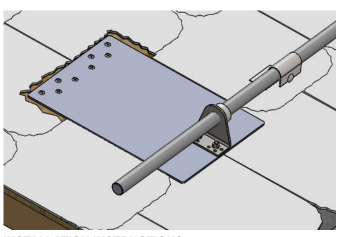
1 PIPE SNOW FENCE SYSTEM

FOR NEW CONSTRUCTION USED ON: ASPHALT SHINGLES, SIMULATED SLATE, & SIMULATED SHAKE



DIMENSIONS

DO NOT SCALE



INSTALLATION INSTRUCTIONS: Baseplate Installation:

1- Place baseplate on top of roof material and align with the downslope edge of the baseplate with the downslope edge of the roof material.

- 2- Install the baseplate by fastening to the roof deck with eight #14 screws.
- 3- Continue installing roof material around and over the baseplate.

Bracket Installation:

1- Install deck mount bracket over the two threaded bolts on the baseplate to 15ft-lbs of torque.

- 2- Install two lock nuts on the threaded deck mount bolts.
- 3- Install Tubes, Unions, Ice Flags, End Caps, and End Collars (refer to Tube-Style Installation Instructions).
- We recommend sealing all roofing penetrations.

SNOW RETENTION SYSTEMS

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