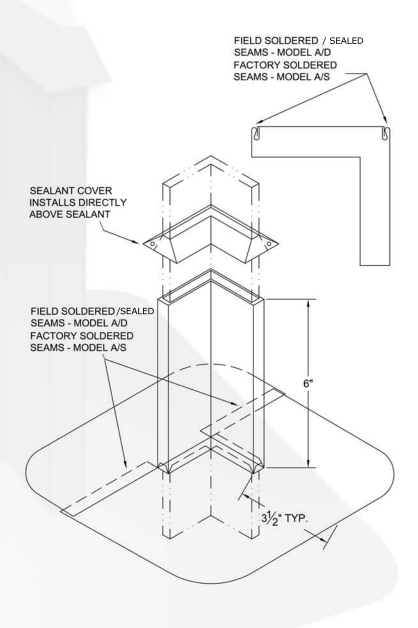


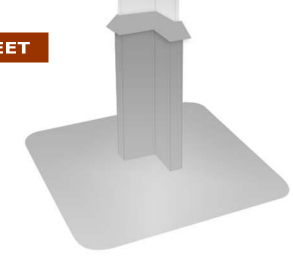
## SPECIFICATION SHEET

# ANGLE FLASHING

MODELS A/S, A/D







### Model A/D

Two-piece / Split Flashing

#### **Intended Use:**

Designed for new or re-roof applications. Unit is typically used on angle irons that support mechanical equipment, ducts, and equipment screens.

#### Model A/S

One-piece / Slipover Flashing

#### **Intended Use:**

Primarily for new construction and project fabricate structure flashings.

## Advantages and Unique Features:

- 1. Prefabricated to proper fit on angle iron from 1 1/4" 6" and slopes to 45 degrees.
- 2. Impervious to damage by U.V. and most chemicals. Sealant covers provide total U.V. shielding.
- 3. Requires absolutely no maintenance.

#### **Materials:**

- 1. 26 Ga. stainless steel type 304 2B finish ASTM A240
- 2. 50% lead / 50% tin ASTM B32 or specify non lead solder ASTM 96.5TS

Available for slopes to 45 degrees..

PROUDLY MADE IN THE USA