

WWW.ARCHSP.COM

SPECIFICATIONS:

ARCHITECTURAL SPECIALTIES, INC. (ASI) Flashing Kits are manufactured in Milwaukie, Oregon.

M	ATER	IAL	TYPE	&	FINISH	- Chec	k One:
				•	1 1141211		vone.

- ☐ ALUMINUM .060 aluminum, mill finish.
 ☐ STANDARD STEEL Bronze— 26 ga. electro galvanized steel, Bronze exterior.
- ☐ STANDARD STEEL White— 26 ga. electro galvanized steel, White exterior

CURB HEIGHT:

- ☐ **2x6 Curb Height** (Standard): 5" Flashing height. Curb by others.
- ☐ **2x4 Curb Height** (optional): 3" height. Curb by others.
- ☐ Custom Height (optional fill in below)

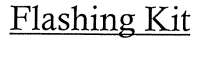
SPECIFICATIONS:

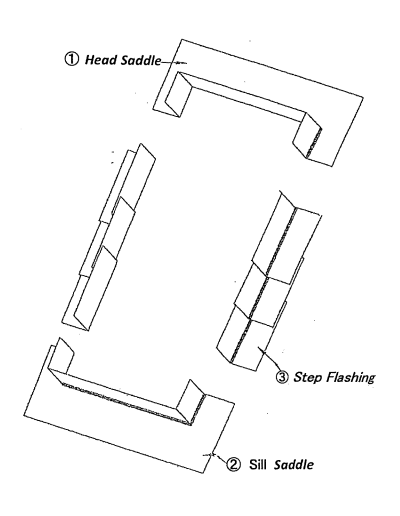
- ① *Head Saddle:* Single section with 90 degree bends, 10" flange, seams sealed.
- ② Sill Saddle: Single section with 90 degree bends, 10" flange, seams sealed.
- ③ *Step Flashing:* 4" X curb height steps bent at a 90 degree Bend. For on slope condition. Over lap pieces.

CHECK HERE FOR OPTIONS (call for price):

Custom Finish Fill in:

☐ Cricket/Water Diverter: For head saddle and
only available in aluminum. Fill in cricket/water
diverter detail sheet. Check fill in box below.





FILL IN:							
Quantity	Outside Curb Dimension Width X On Slope (finish)	Custom CURB HT. (Actual flashing will be ½" smaller in height)	Cricket - Water Diverter (Y – N)				

Contractor:	Project Name:
Architect:	Project Address:
Date:	City/State:

