## **THRU-WALL SCUPPER**

## Architectural Products

MATERIAL (place choose one)

	□ OPEN END	WINTERIAL (picase citouse cito).	
EXTERIOR WALL SIDE	□ CLOSED END	☐ 24 GA Steel☐ 22 GA Steel☐ .032 Aluminum	☐ .040 Aluminum☐ .050 Aluminum☐ .063 Aluminum
FLANGE	SCUPPER HEIGHT	Other: Color: Finish:	
SCUPPER HEIGHT + FLANGE	WALL	QUANTITIES: Quantity	
		UNIT Fabrication Requirements:	
	<u> </u>	☐ Pop Rivet & Sealed	☐ Welded (see not
ROOF SIDE  SCUPPER WIDTH + FLANGES (2)		Installation: 1) Use roofing manufacturers flange width for roof side to allow proper flashing. 2) Welded units recommended. 3) Welded units are post painted finish.	
		Sheetof	DWG# 770-001
Accessory Welding is only available in .050 aluminum or heavier.	Project Name:		

Notes

- 1) \*/
- 2) Written approval is required prior to fabrication, contractor is responsible for all dimensions and quantities. Fabricated items are not returnable.

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Installing Contractor: \_\_\_\_\_ Contact Name: \_\_\_\_\_ Contact number: \_\_\_\_\_

Signed Approval: