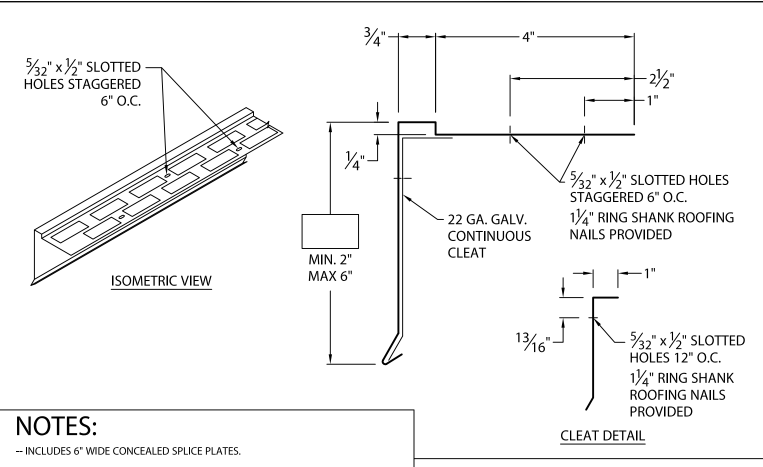


JOHNS MANVILLE FLASH-THRU DRIP EDGE

6" MAX. FACE HEIGHT, BUILT-UP OR MODIFIED VERSION WITH CONTINUOUS CLEAT

ANSI/SPRI ES-1 DESIGN PRESSURE UP TO 276 psf



- CONCEALED SPLICE PLATE MUST BE FIELD CAULKED TO PREVENT WATER ENTRY.
- UNLESS OTHERWISE NOTED, FABRICATION OF MITERS AND ACCESSORIES ARE FURNISHED STANDARD UTILIZING A NON-PENETRATING QUICKLOCK JOINT, THEN FACTORY SEALED WATERTIGHT.

Fabrication will proceed only after receipt of signed print approval.

Print Approval:

Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Johns Manville's printed instructions.

Approved by:	
Date:	
DDO IFCT.	

WELDED MITERS AND ACCESSORIES
CHECK ONE ☐ REQUIRED (SURCHARGE) ☐ NOT APPLICABLE

MATERIAL:				
24 GA. GALVANIZED STEEL				
040" ALUMINUM	COLOR:			
050" ALUMINUM				
063" ALUMINUM	FINISH:			
OTHER				

QUANTI	TIES:
	LINEAL FEET (12'-0" LENGTHS)
0.1	ITSIDE MITERS O 220

OUTSIDE MITERS @ 90°
INSIDE MITERS @ 90°

FOR NON-90° MITERS SEE PRINT APPROVAL #16010-2320

ARCHITECT:	PROJECT:	
	ARCHITECT:	

800-445-1500 Canada TECHNICAL SERVICE: 800-445-1500 USA & Canada FAX: 207-784-0125

51 Lexington Street; Lewiston, ME 04240 CUSTOMER SERVICE: 800-223-8317 USA

OTHER AREAS CALL: 207-784-0123

Johns Manville

ROOFING CONTRACTOR:

REPRESENTATIVE/DISTRIBUTOR:

DATE: 02/25/19	SHT.# OF	
DRN BY: ZS		
CKD BY: SAK	DWG# 16010-21140	