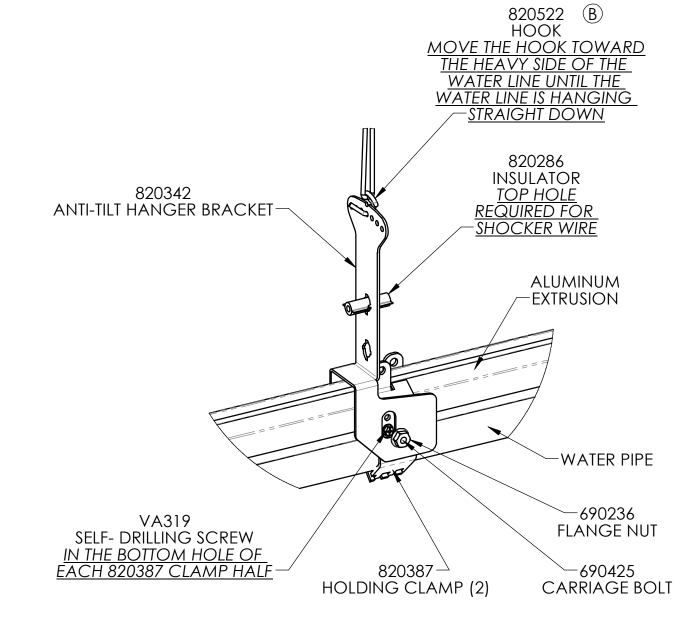


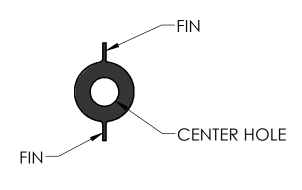


CONDUIT

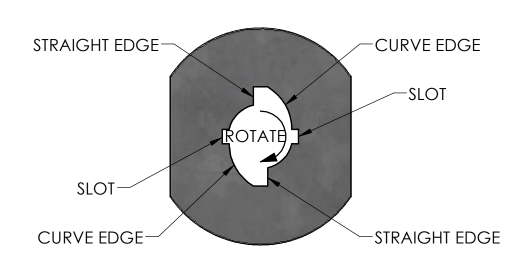
INSTALLATION



REV	ECN#	DESCRIPTION	DATE	BY
Α	15027	RELEASED PART NUMBER AND PRINT INTO ES	4/29/2020	DBT
В	15688	REPLACED 820457 WITH 820522	2/17/2022	DBT



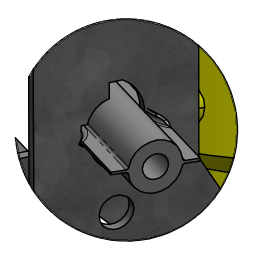
INSULATOR



HOLE ON THE HANGER

INSULATOR INSTALLATION (WHEN USING A SHOCKER WIRE)

- 1- ALIGN THE INSULATOR FINS WITH THE STRAIGHT EDGES OF THE HOLE, PUSH THE INSULATOR ABOUT 1/2 WAY THROUGH THE HANGER BRACKET
- 2- ROTATE THE INSULATOR UNTIL THE FINS SNAP INTO BOTH SLOTS
- 3- THREAD THE SHOCKER WIRE THROUGH THE INSULATOR



	UNSPECIFIED TOLERANCES DECIMAL 2 PLACE ± .010	DIMENSIONS IN [] ARE MILLIMETERS UNLESS OTHERWISE SPECIFIED.	INSTALLATION INSTRUCTIONS, HOLDING CLAMP SET W/ HANGER			
	3 PLACE ± .002 ANGULAR ± 1/2°	DRAWN DRT	MATERIAL			
This drawing and any print thereof is the property of VAL-CO and is subject to return on request by this company. The information shown is confidential and the recipient, by		WEIGHT PURCHASED	990251			
	accepting this drawing agrees not to use any information contained thereon in any manner which will be detrimental to VAL-CO.	SIZE C	CUEET 1 OF 1 02/23/2022	B PO BOX 958 LANCASTER, PA 17608		