

- $\frac{7}{16}$ " x  $\frac{5}{8}$ " RF MONEL SEAL
- STAINLESS STEEL THRESHOLD  $\binom{1}{4}$ " x 7  $\frac{1}{2}$ " x OPENING WIDTH) FACTORY WELDED TO FRAME FOR A 4-SIDED ASSEMBLY (NON DIRECTIONAL FINISH)
- ACOUSTIC SEALANT /
  CAULKING (BY INSTALLER)
- 4 FLOOR / SLAB LINE

- $\frac{1}{4}$  20 T.H.M.S. ADJUSTMENT SCREW
- CONDUCTIVE FLOORING
  BY OTHERS AT **RF SECURE SIDE**AS REQUIRED PER DOOR SWING
  (DETAIL SHOWN AS REVERSE HANDED)
- FULL WIDTH ELECTROMAGNETIC
  CAULKING, NOT ACOUSTICAL CAULK
  (BY OTHERS)

REV	REVISED	DATE	REVISION NOTES		NAME	DATE	
				DRAWN	JB	12/15/23	XX
				DETAIL			
					S 1		PROJECT NO: 16XXX
	<b>—</b> 14		<b>2FP™</b> 4880 GREGG ROAD				
KRIE SPECIALTY P			PICO RIVERA CA 90660				RF SILL DETAIL