

- 1 $\frac{1}{4}$ " EMI GLASS W/ $\frac{1}{8}$ " x 1" KSP ELECTROSONIC SEAL INTEGRAL STOP SIDE OF GLASS, $\frac{1}{8}$ " x $\frac{1}{2}$ " NEOPRENE GLAZING TAPE AT OPPOSITE SIDE
- 2 8 CLEAR LAMINATE GLASS, W/ GLAZING BLOCK & 1 X 2 NEOPRENE GLAZING TAPE
- 304 STAINLESS STEEL,
- 18 GAUGE PERFORATED METAL,
 PRIME PAINTED BLACK (BY KRIEGER)
- SHIM AS REQUIRED TO SUIT ROUGH OPENING (BY INSTALLER)
- REMOVABLE TRIM FACTORY P&D FOR #8-32 F.H.M.S. @ 24" O.C.
- 7 THROAT DIMENSION OF FRAME IS NET WALL $+\frac{1}{4}$ " INSTALLATION CLEARANCE
- PUNCH & DIMPLE FOR $\frac{1}{4}$ " FLAT HEAD SCREW, ANCHORS NOT TO EXCEED 20" O.C. STRAP & PIPE SPACER @ EACH SCREW LOCATION. (ANCHOR BOLTS FURNISHED BY INSTALLER)
- TAPE RF FLANGE TO RF MATERIAL BEFORE
 COMPLETING DRY WALL. FACE OF FLANGE MUST
 BE CLEAN, FREE FROM DUST & DIRT. CLEAN WITH
 SCOTCH BRITE WIRE WHEEL & ALCOHOL

REV	REVISED	DATE	revision notes		NAME	DATE	
				DRAWN	PM	DATE	RF 70 dB / STC-52 Window
				DETAIL			
					A	$\Big) \ \Big $	PROJECT NO:
KRIE SPECIALTY P			PICO RIVERA CA 90660	RF / STC		TC	FRAME DETAIL