

OPENING SIZE .50 [12.7] X .12 [3.0] = .06 SQ. IN. [38.7 sq. mm] OPENINGS PER 12 INCH LENGTH [304.8 mm] = 51.25 NET FREE AREA / 12 INCH = .06 SQ IN X 51.25 = 3.08 SQ IN. [net free area / 304.8 mm = 38.7 sq. mm X 51.25 = 1983 sq. mm]

MATER	MATERIAL PAINTED STEEL/PAINTED FINISH NONE							NEW TECH MACHINERY CORP.		
Z≿	REV 0	ECR NO. ADDED mm	DATE 05/02/2012	RELEASED BY JD		.XX = ± .01	DRAWN BY JD DATE	PART NAME FWM PERFORATED		
SIC						$.XXX = \pm .005$	11/28/07	PANEL PROFILE		
REVISION HISTORY						FRACTION = $\pm 1/32$ "	0.0	PART NUMBER FW1-FWM-PERF 1 OF 1	REVISION	
						ANGLE = $\pm 1/2^{\circ}$	DATE 04/23/08	FVVI-FVVIVI-FERF 1 OI 1	U	