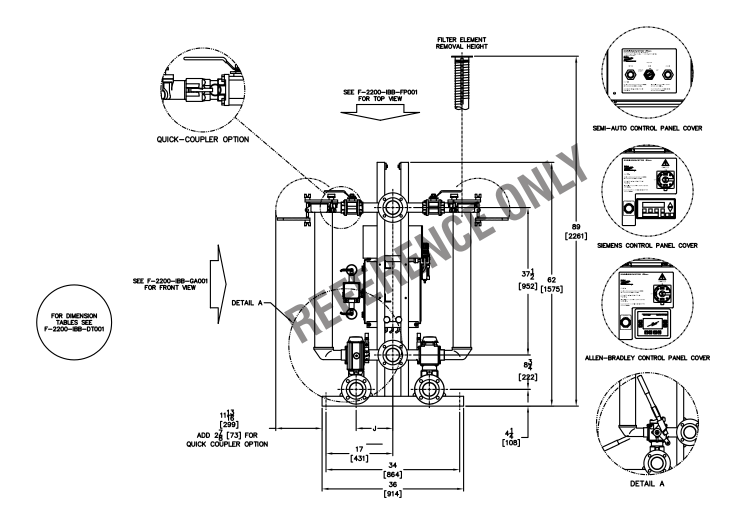


THIRD ANGLE PROJECTION



1. ALL FLANGED PROCESS CONNECTIONS ARE LAP JOINT TYPE, ZINC PLATED CARBON STEEL.
2. PROCESS FLANGE CONNECTIONS ARE DRILLED TO ANSI, CLASS 150

- OR DIN NOTIG.

 3. HEADERS MAY BE PIPED AT EITHER END; BLIND FLANGES
 (PURCHASER SUPPLIED) REQUIRED FOR OPPOSITE END.

 4. ALL METALLIC WETTED PARTS ARE 316 STANLESS STEEL.

 5. ALL DIMENSIONS ARE IN INCHES WITH METRIC EQUIVALENTS IN
- BRACKETS [].

 6. FILTER ELEMENTS ARE DESIGNED TO WITHSTAND 150 PSI
 [10.3 BAR] DIFFERENTIAL PRESSURE.
- 7. DESIGN PRESSURE IS 250 PSI (17.24 BAR). HYDROSTATIC TEST PRESSURE IS (22.4 BAR).
- 8. EXTERIOR FINISH: TOP COAT: 1 MIL MINIMUM. COLOR: SILVER.



EATON FILTRATION, LLC RONNINGEN-PETTER PRODUCTS 9151 SHAVER ROAD PORTAGE, MICHIGAN 49024-6798 USA

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ENGINEERING APPROVAL .	DRAWN BY M. DESJARDINS	F2200IBB	F SE	ERIES INTERNAL BACKWASHING	}
SALES/MKTG APPROVAL .	scale NONE	BACK-TO-BACK MULTIPLEX FILTER UNIT			
	ENGINEERING SPECIFICATION .	DATE 05/13/05	SIZE A	DWG FILENAME F-2200-IBB-RE001	REV A