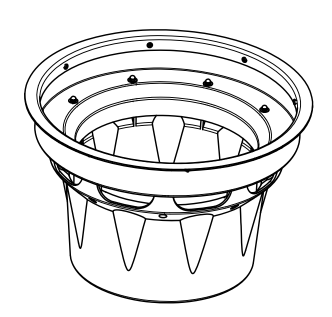
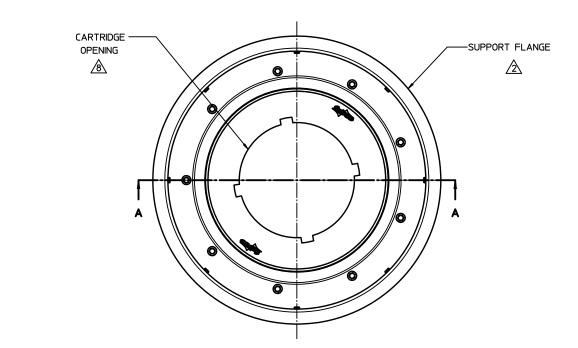
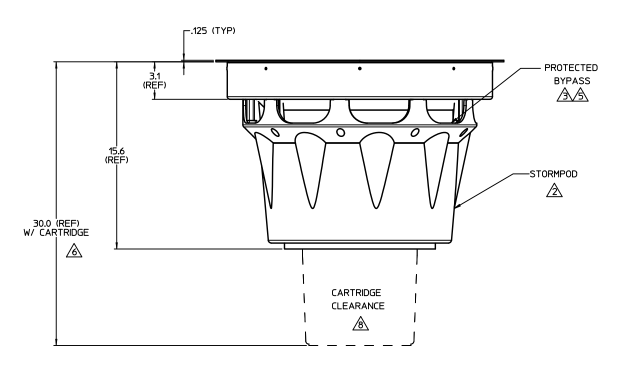
NOTES:

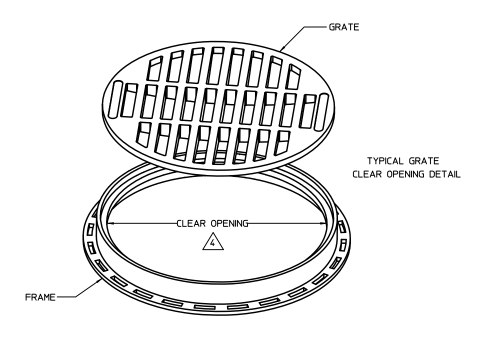
- 1. WEIGHT (EMPTY): 20 LB MAX, W/O CARTRIDGE
- 2. MATERIAL:
- A) FLANGE/SHROUD: ALUMINUM ALLOY / HDPE
- B) BASIN: POLYPROPYLENE POLYETHYLENE COPOLYMER
- C) HARDWARE: CRES 300 SERIES
- 3. PERFORMANCE CHARACTERISTICS (TYP):
- A) DEBRIS CAPACITY: 1.9 CU FT (WITH CARTRIDGE INSTALLED)
- B) FILTERED FLOW RATE (CLEAN STANDARD CARTRIDGE): 115 GPM (0.26 CFS)
- C) BYPASS FLOW RATE: 920 GPM (2.0 CFS)
- 4. MINIMUM REQUIRED CLEAR OPENING: 22.0-IN
- 5. COVERED BYPASS PREVENTS RE-SUSPENSION OF FLOATABLES
- 6. RECOMMENDED MINIMUM VAULT DEPTH: 2-IN BELOW CARTRIDGE
- 7. TYPICAL INSTALLATION: REMOVE STORM GRATE, INSTALL STORMPOD DIRECTLY ON STORM GRATE SUPPORT LEDGE. REINSTALL STORM GRATE.
- 8. USE ONLY FABCO REPLACEABLE CARTRIDGES

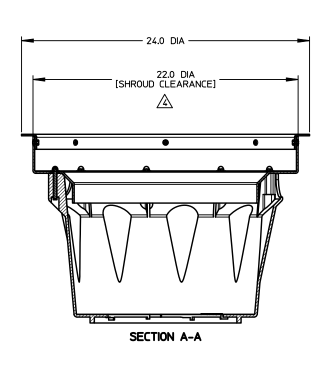


REFERENCE VIEW NOT TO SCALE









NO (OTY	PART N	NHBER	DESCRIPTION				REHARKS				
BILL OF MATERIALS												
REMOVE A	,020 MAX)NS ARE IN IN CHEMICALLY TED FINISHES	S .002020 INCHES AND Y APPLIED S	TOLERANCES: DEC .00 ± .01 DEC .000 ± .005 FRACT ± 1/16 ANGLE ± 2* Ra FINISH 125 S DRAWING	API DWN	PROVALS N.NEUWIRTH	DATE 5/21/08		la bao				
DIMENSION INCLUDE C OR PLATE				CHKR ENGR	J.PETERS	5/21/08	TITLE					
					APVD			STORM POD, 24" ROUND				
					FABCO INDUSTRIES, INC. 66 CENTRAL AVENUE							
MODEL	DEL LINK 9734-1A_ASSY			FARMINGDALE, NY 11735			SIZE D	1P8		DWG NO 9734-1A-000	REV F	
			WWW.FABCO-INDUSTRIES.COM			SCALE	1:4	WT	SHEET 1 OF	1		