## NOTES:

1. WEIGHT (EMPTY): 20 LB MAX

## 2. MATERIAL:

A) SUPPORT FLANGE: ALUMINUM ALLOY 6063-T6

B) STORMSOK: WOVEN GEOTEXTILE, 20 US-MESH

C) BYPASS SHROUD: HDPE (0.125 WALL)

D) LIFTING TABS\HUB: CRS, POWDER COATED

E) CORNER BRACE: ALUMINUM ALLOY 6063-T6

F) SUPPORT HARDWARE: ALUMINUM RIVETS, 1/4"

G) REPLACEABLE OIL BOOM: POLYPROPYLENE 3" DIA

## 3. PERFORMANCE CHARACTERISTICS (TYP):

A) DEBRIS CAPACITY: 1.2 CU-FT

B) FILTERED (CLEAN) FLOW RATE: 984 GPM (2.2 CFS)

C) BYPASS FLOW RATE: 1059 GPM (2.4 CFS)

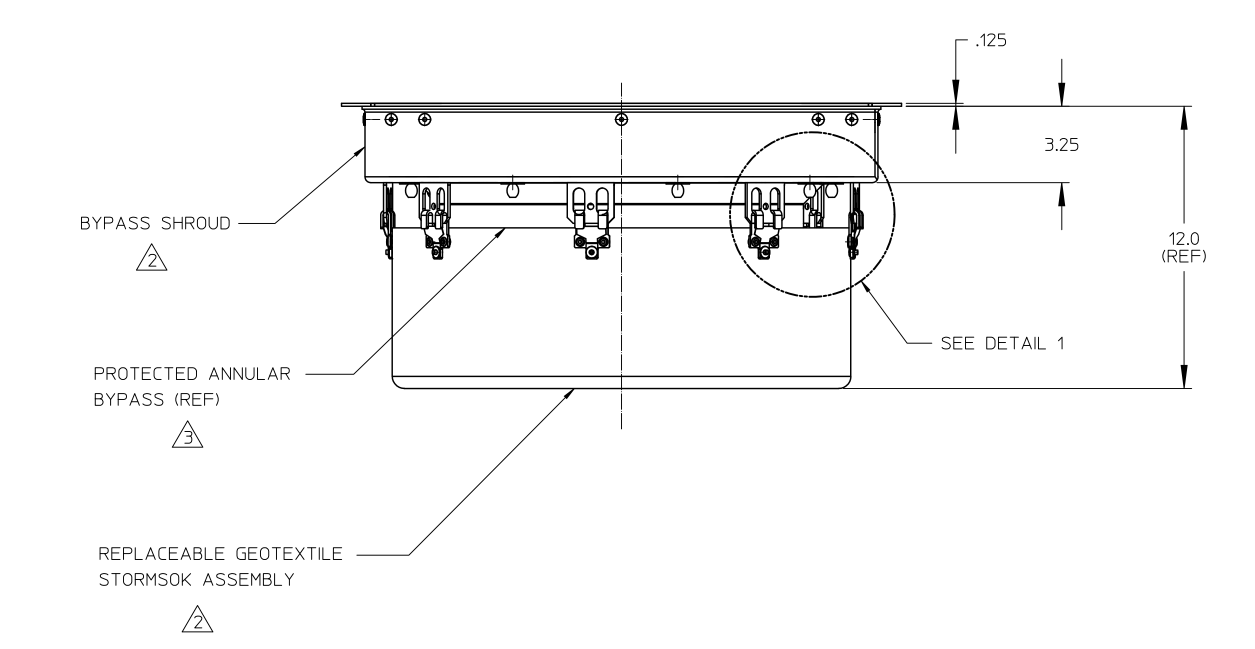
D) OIL BOOM ABSORPTION CAPACITY: 200 OZ (1.5 GAL)

## 4. MINIMUM REQUIRED CLEAR SPACE: 22" X 22"

5. RECOMMENDED MINIMUM VAULT DEPTH 2-IN BELOW STORMSOK

6. TYPICAL INSTALLATION: REMOVE STORM GRATE, REST STORMSOK SUPPORT FLANGES ON GRATE SUPPORT LEDGE. REINSTALL THE STORM GRATE DIRECTLY ON THE STORMSOK SUPPORT FLANGES.

7. USE ONLY WITH FABCO REPLACEABLE STORMSOKS, P/N: 9780-2S-200



22.0 (SHROUD CLEARANCE)

LIFTING TABS —

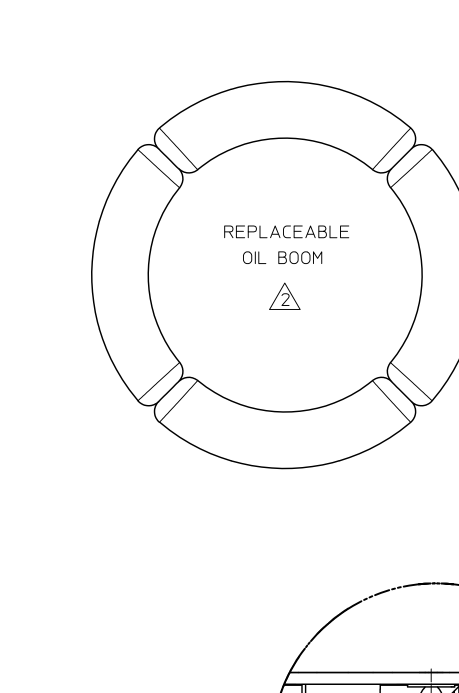
(TYP 4PL)

SUPPORT FLANGE -

CORNER BRACE -

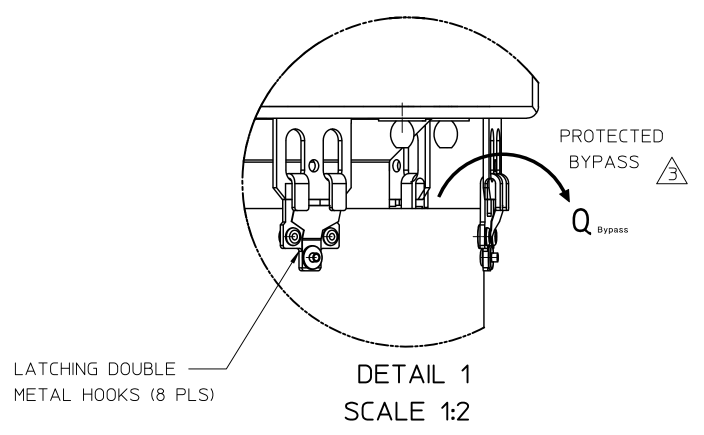
(TYP 4PL)

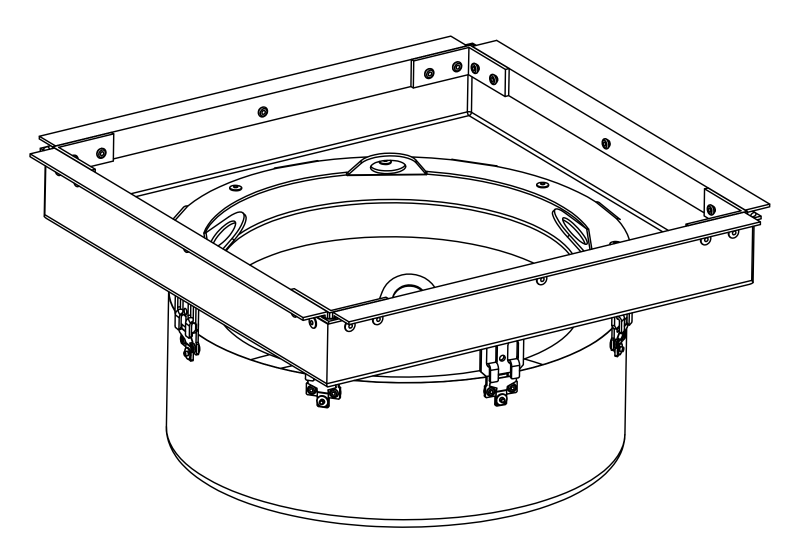
ALUMINUM ALLOY



24.0

22.0 (SHROUD CLEARANCE)





ASSEMBLED STORMSOK SCALE: 1/4

	NO	ату	PART	NUMBER		DESC			REMARKS					
	BILL OF MATERIALS													
R B	EMOVE ALL BU		EDGES .002020	TOLERANCES: DEC .00 ± .01 DEC .000 ± .005 FRACT ± 1/16		PROVALS  JPETERS	<b>DATE</b> 8/14/06							
D IN	IMENSION ICLUDE IR PLA	ONS ARE CHEMICA TED FINIS	IN INCHES AND LLY APPLIED HES		CHKR ENGR	JPETERS	8/14/06		Industries Inc					
M					APVD			TITLE		STORMSOK, 24×24				
			SEE NU	IES_		FABCO INDUSTRIES, INC. 66 CENTRAL AVENUE			5101(1301), 24224					
M	MODEL LINK 9795-1_Assy2					FARMINGDALE, NY 11735			CAGE 1P8/		DWG NO	9795-1-000	F	(EV
7				WWW.FABCO-INDUSTRIES.COM			SCALE	1/4	WT		SHEET 1	<b>OF</b> 1		