NOTES:

FOR GRAVITY APPLICATIONS ONLY.
 ALL PROCEPTOR UNITS ARE MANUFACTURED WITH FIBERGLASS REINFORCED PLASTICS. PHYSICAL

FIBERGLASS REINFORCED PLASTICS. PHYSICAL
CHARACTERISTICS AND THICKNESS:
POLYESTER RESIN AND E GLASS
MINIMUM THICKNESS 1/4" WALL AND 3/8" TOP AND BOTTOM BOWLS.

3. ALL PROCEPTOR UNITS ARE TO BE INSTALLED IN ACCORDANCE
WITH THE MANUFACTURER'S INSTALLATION INSTRUCTION.

4. STANDARD PIPING IS SCH. 40 PVC.

5. GMC/OMC 500 - 3000 UNITS COME STANDARD WITH 4" INLET AND
OUTLET (OTHER PIPE SIZE OPTIONS AVAILABLE ON REQUEST).

6. EXTENSION COLLAR TO BE ORDERED TO MEET FINISHED GRADE,
CULT ON SITE EOD EINAL AD INSTMENT AND COLLIVED WITH CUT ON SITE FOR FINAL ADJUSTMENT AND CAULKED WITH

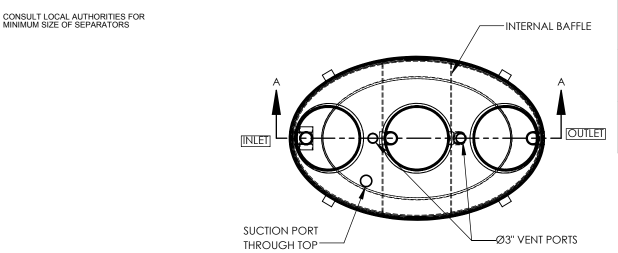
SIKAFLEX BY CONTRACTOR FOR WATERTIGHT SEAL

7. COVERS AVAILABLE FOR H20 TRAFFIC LOADING,

PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION.

8. CONSULT GREEN TURTLE FOR OTHER SIZES.
9. LIFETIME WARRANTY AGAINST LEAKS, AND STRUCTURAL FAILURE

DUE TO MANUFACTURING DEFECTS.



US PAT. # 5746912

MANUFACTURER:

Proceptor®

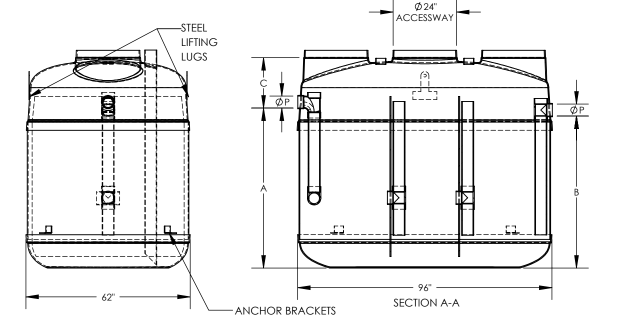
OMC XX UPC XX US GAL.

1133 PSF

PROCEPTOR MODEL NUMBER: LIQUID CAPACITY (WORKING VOLUME):

MAX VERTICAL LUAD: MONTH/YEAR OF MANUFACTURE:

RATED FLOW: STD. MAX BURIAL DEPTH TO TOP OF TANK:



PROCEPTOR GMC NOMINAL TANK DIMENSIONS (INCHES)								
MODEL SIZE (CAPACITY US GAL) "XX"	GREASE CAPACITY (US GAL)	SOLIDS CAPACITY (US GAL)	PIPE SIZE (P)	INLET (A)	OUTLET (B)	BURIAL (C)	HEIGHT (D)	SKU
OMC 500 UPC	279	125	4	33	30	18	55	21012001
			6	33	30	18	55	21012101
			8	33	30	18	55	21012201
OMC 750 UPC	521	125	4	46	43	18	68	21112001
			6	46	43	18	68	21112101
			8	46	43	18	68	21112201
OMC 1000 UPC	782	125	4	60	57	18	82	21212001
			6	60	57	18	82	21212101
			8	60	57	18	82	21212201
OMC 1300 UPC	1061	125	4	75	72	18	97	21412001
			6	75	72	18	97	21412101
			8	75	72	18	97	21412201
OMC 1500 UPC	1247	125	4	83	80	15	101	21512001
			6	83	80	15	101	21512101
			8	83	80	15	101	21512201

DWG. TITLE: 9460 OMC UPC T24M **TSUC**

PROJECT:

SIZE

Proceptor*



DRAWING NOT TO SCALE | DWG #: 21-5510-S

REV. 0