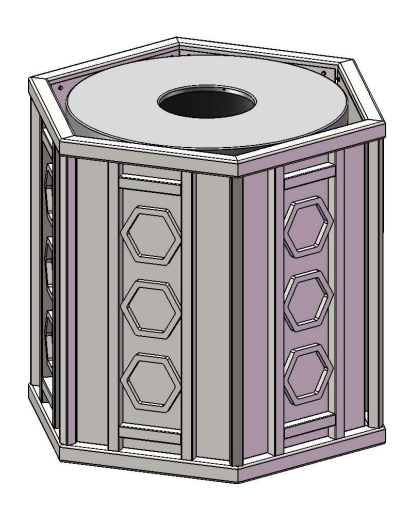
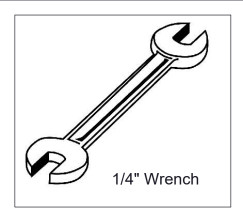
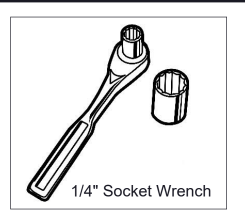
-Site Amenities-

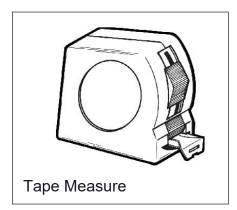


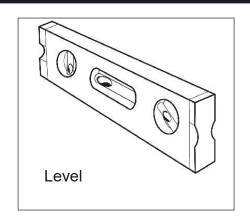
Model # TR36BC-FLATTOP

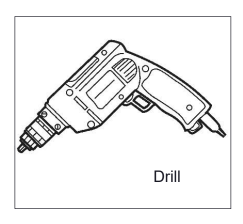
HARDWARE and TOOLS REQUIRED













1/3/2019 Page 2 of 5

PRODUCT SPECIFICATIONS

TR36BC-FLATTOP 32 GALLON BISCAYNE TRASH RECEPTACLE

Material: Sides are fabricated with 1" square steel tube. Top and bottom rings are 1-1/2" square steel tube. Bottom plate fabricated from 12 gauge sheet steel precision punched. All electrically MIG welded.

Receptacle Coating: Steel is sandblasted to near white condition. Coated with zinc rich epoxy primer and top coated with electrostatic powder coat, oven cured.

Receptacle Dimensions: 28-1/2" high x 31-3/4" x 27-1/2". 32 gallon capacity.

FT-32-08 32 GALLON FLAT TOP

Material: Top plate shall be fabricated from 18 gauge steel flat, spun to form. Outside shall have a 1" radius All electrically MIG welded.

Coating: Steel is sandblasted to near white condition. Coated with zinc rich epoxy primer and top coated with electrostatic powder coat, oven cured.

Top Dimensions: Center opening shall be an 8" inside diameter. The overall dimensions shall be 24" x 2" high.

32 GALLON LINER: Made of heavy duty plastic.

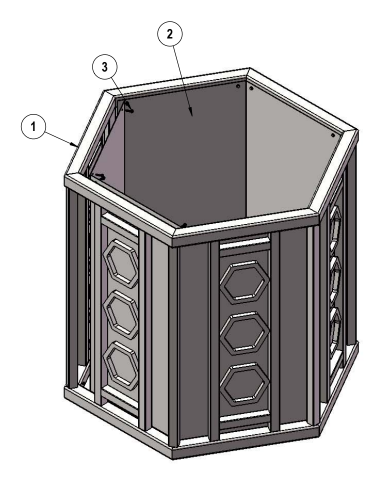
Overall Dimensions Including Top: 27-1/2" x 31-3/4" x 28-1/2" high. 32 gallon capacity.

OVERALL DIMENSIONS

Attaching the Inner Shields to the Biscayne Receptacle
1.) Center Inner Shield between top tube and bottom tube on receptacle.
2.) Place #12 x3/4" Screws into holes on the Inner Shield and screw half way into Top tube and Bottom tube of receptacle in the 8 holes on each shield
3.) Remove screws and clean off excess material and any metal chips.

4.) Finish installing each screw

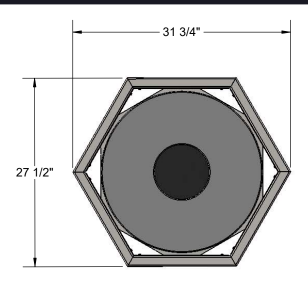
IMPORTANT: Any excess material or metal chips left between inner shields and receptacle can cause the item to rust.



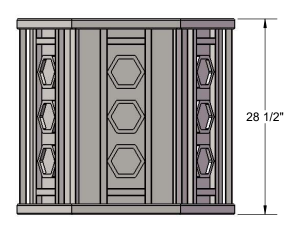
ITEM NO.	PartNo	DESCRIPTION	QTY
1	P-51-HX	huntington receptacle	1
2	01-05-0177	huntington receptacle inner shield	3
3	33-05-0066	#12 x 3/4" screw	24

1/3/2019 Page 4 of 5

OVERALL DIMENSIONS









1/3/2019 Page 5 of 5