MODEL #516 - (3) COMPARTMENT CONCRETE TRASH/RECYCLING RECEPTACLE

3 3/4"

SIDE ELEVATION-Trash

24"

21 1/2"

OUTDOOR CREATIONS, INC. CUSTOMER APPROVAL x

SCALE: 1" = 24"DRAWN BY: MNC

FRONT ELEVATION

Threaded lifting inserts Steel Door Powder Coated Std. 70" **Powder Coated** Color "Black" on - 11" Color "Recycle Blue" on trash side of unit. Recycle side of unit.

3/4" deep inlay area ΨĪ 24" 39 1/2" 3 3/4"

11 3/4"

"Trash" logo cast in full relief and painted "Black" on "White" Background of trash side of receptacle

Steel Door

3/4" chamfer around

Steel Door, powdercoated Recycle Green in middle of unit

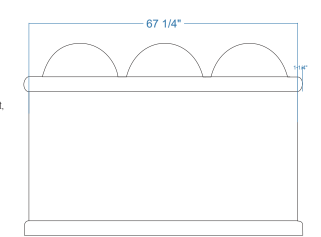
All doors to have lockable handles. no lock provided

PLAN VIEW

SIDE ELEVATION-Recycle

"Recycle" logo cast in full relief and painted "Recycle Blue" on "White" Background of recycle side of receptacle

REAR ELEVATION



2 1/2" 2 1/2" 4 3/4" 4 3/4" 18 1/2" 18 1/2" -— 18 1/2" – 1 1/4"

*Unit includes (3) Plastic Liners: SQT29

WEIGHT: 3200 LBS **TEXTURE:** COLOR: SEALER:



OUTDOOR **CREATIONS** MC.

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1. Concrete mix design to include a mixture of Portland Cement, water, coarse and fine aggregates, pure mineral oxide coloring agents (when applicable) to yield a minimum compressive strength of 5000 psi.

Recommended to secure trash

receptacle to concrete slab with construction epoxy.

- 2. Final product shall be reinforced with #4 and #5 rebar grid.
- 3. Product is cast in 1-piece with no assembly required.
- 4. Hairline cracks may develop over time. These are not structural failures, but inherent characteristics of the material itself.
- 5. Air pockets are a common occurrence in precast products. The frequency and size of air pockets are variable and to be expected, especially on vertical surfaces.
- 6. Concrete corners and edges will chip if not handled according to guidelines. Patch kits are available but may or may not blend
- 7. There is a level of care and maintenance associated with your product and is the responsibility of the end user. Choosing the right sealer can help minimize those costs.