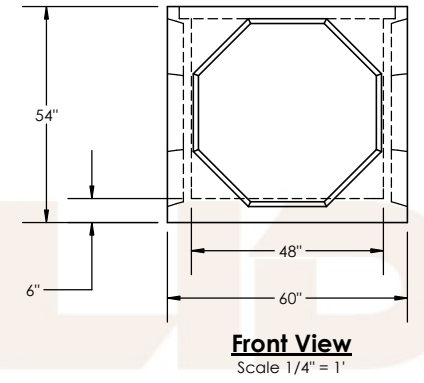
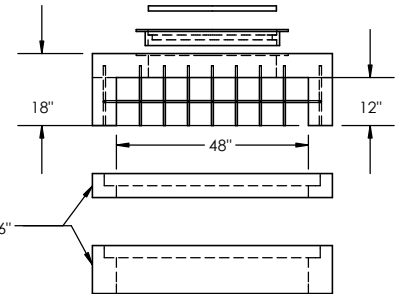
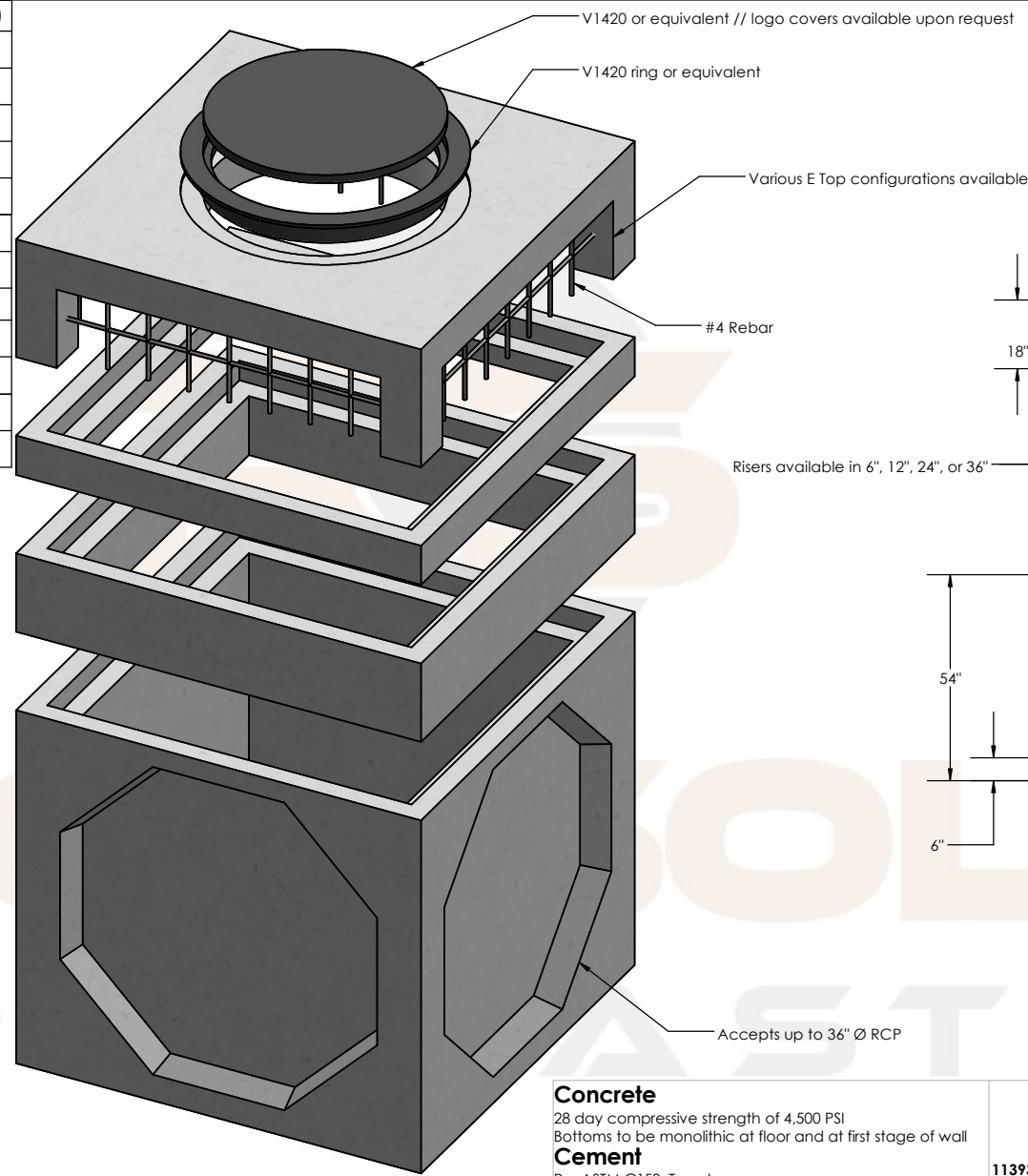


Description	Product Code	Weight (Lbs.)
Bases		
48" x 48" x 48" ID Knockout Base	484848BKO	4,710
48" x 48" x 48" ID Base	484848B	7,275
48" x 48" x 60" ID Knockout Base	484848BKO	5,870
48" x 48" x 60" ID Base	484848B	8,520
Risers		
48" x 48" x 6" ID Riser	48486R	515
48" x 48" x 12" ID Riser	484812R	1,190
48" x 48" x 24" Riser	484824R	2,615
48" x 48" x 36" ID Riser	484836R	3,890
Type E Top		
48" x 48" x 18" E Top	484818E	1,600



Exploded Isometric View
Scale: 1/2" = 1'

Concrete
28 day compressive strength of 4,500 PSI
Bottoms to be monolithic at floor and at first stage of wall

Cement
Per ASTM C150: Type I

Cast Iron
Meets ASTM A48 and CL35B Standards

Loading
Live load of 300 psf - pedestrian rating
Lateral soil load of 40 pcf
Water table below structure
Design for use up to 6' maximum depth

Reinforcement
Rebar per ASTM A615 Grade 60
Wire Mesh per ASTM A1064

PROPRIETARY AND CONFIDENTIAL
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Rock Solid Precast, L.P.

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(281) 364-7474

TITLE

48" x 48" Type E Submittal

DWG. NO. 48E Drawing Submittal
DRAWN CHECKED MKK WEIGHT Varies

Cast Iron		
32" Ring	32R	73
32" Cover	32C	172