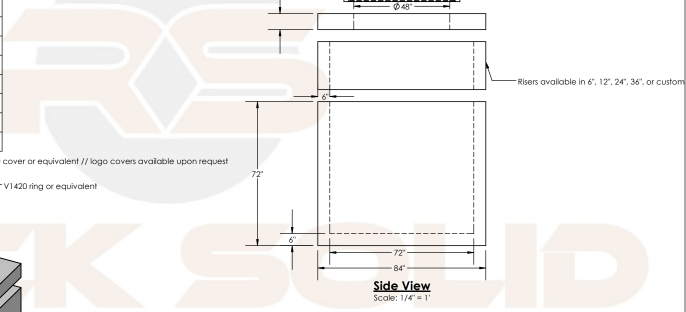
Description	Product Code	Weight (Lbs.)
Base	es	
72" x 72" x 66" ID Custom Base	727266B	14,400
Riser	rs .	
72" x 72" x 6" ID Riser	72726R	975
72" x 72" x 12" ID Riser	727212R	1,950
72" x 72" x 24" ID Riser	727224R	3,900
72" x 72" x 36" ID Riser	727236R	5,850
Slab T	ор	
72" x 72" ID Slab Top x 8" Tall with 32" Ø Opening	72728ST32	4,340
72" x 72" ID Slab Top x 8" Tall with 48" Ø Opening	72728ST48	3,645
Cone	es	
48" Ø x 34" Ø x 24" Tall Cone	4824C	1,700
48" Ø x 34" Ø x 36" Tall Cone	4836C	2,500
Cast Ir	ron	
32" Ring	32R	75
32" Cover	32C	175



Concrete

Holes in risers must be less than 25% of riser height

Hole locations shown on other drawings

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: HS-20

Vertical soil: 120 PCF, Lateral Soil: 45 PCF Water table: assumed 5' below grade Live load surcharge: 80 PSF to 8' depth Max depth: 12' from rim to box bottom

Reinforcement

Rebar per ASTM A615 Grade 60

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Rock Solid Precast, L.P.

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TITLE

72" x 72" Storm Manhole Hole Specific Submittal Drawing

72MHHS Submittal Drawing DRAWN CHECKED WEIGHT MKK

Isometric View