

<u>Water</u>

Ring & Cover : *Note: Varies Per Customer Specs 35" x 3" Grade Ring Weight : 145 Lbs. 24" x 3" Grade Ring Weight : 105 Lbs. 24"or 35" Access 48" Dia. Conc Cone Weight : Varies Cone 48" Dia. Cone Access Weight (Lbs.) (Concentric or Eccentric) 24" 24' 1,550 35' 1,530 60" Dia. Flat Slab 24" or 35" Access Weight : Varies (Concentric or Eccentric) Flat Slab Weight (Lbs.) Access 24' 2,550 35 2,535 60" Dia. Risers 12" 12' Weight : See Chart 60" to 48" Riser **Transition Top :** В Weight (Lbs.) Weight - 2,278 Lbs. 12" 1,009 24' 2,012 36' 3,018 7,500 48" 4,025 LBS Lifting Anchor (Typ.4)(See Lifting В Capacity Diagram) 60" Dia. Bases D Weight : See Chart Ext. Base 4,500 PSI 7'-0" Weight (Lbs.) А MIN. 20' **5,368 Lifting Capacity **5,880 26 32 **6,401 38 **6,918 **7,438 44 50 **7,951 56 **8,476 **8,988 62 **9,509 68 **GENERAL NOTES:** A Þ 1. Manhole Walls, Transition Slabs, Cones, Tops, and Base Sections Meet or Exceed the Requirements of ASTM C-478. 2 1/2 2 1/2" 2. Joint Connections to be Gaskets Å Conforming to ASTM C-443 Requirements. 12" 5' 3. Resilient Connectors to be Boots Min. **Conforming to ASTM C-923 Requirements** Joint Detail Following Coatings available upon request: Invert (Thane-Coat, Bitumastic, Tnemec)

Texas Region

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12"

888-9 Oldcastle (888-965-3227)