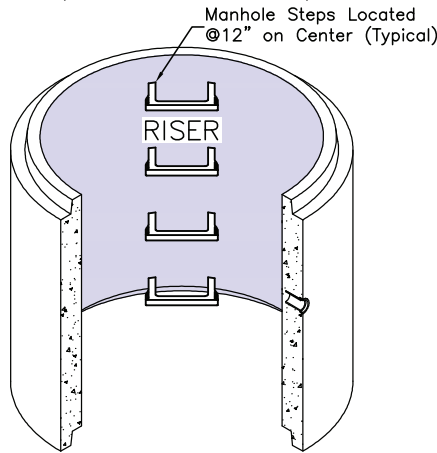
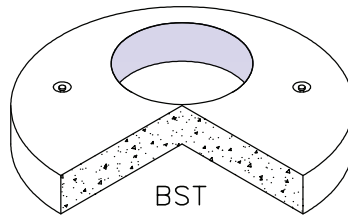
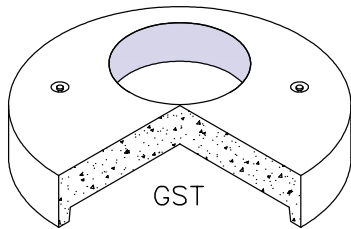
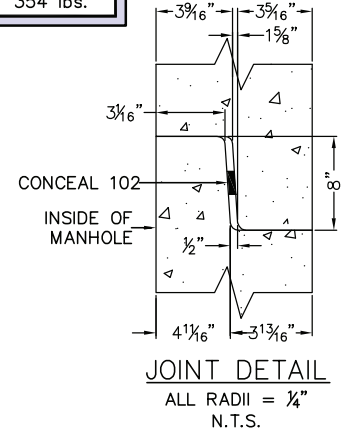


Grade Ring Options

Height	Access	Weight	Height	Access	Weight
0'-2"	ø24"	80 lbs.	0'-2"	ø37"	142 lbs.
0'-3"	ø24"	120 lbs.	0'-4"	ø37"	284 lbs.
0'-4"	ø24"	160 lbs.	0'-6"	ø37"	426 lbs.
0'-6"	ø24"	240 lbs.	1'-0"	ø37"	852 lbs.
0'-2"	ø30"	118 lbs.			
0'-3"	ø30"	177 lbs.			
0'-4"	ø30"	236 lbs.			
0'-6"	ø30"	354 lbs.			



Riser Options

Height	Weight	Lift Gear
1'-0"	2,916 lbs.	4 Ton Swift Lift
2'-0"	5,832 lbs.	4 Ton Swift Lift
3'-0"	8,748 lbs.	4 Ton Swift Lift
4'-0"	11,664 lbs.	4 Ton Swift Lift

Butt Slab Top Options (BST)

*Access Hole Size And Location May Vary

Height	Access	Weight	Lift Gear
8"	ø24"	5,930 lbs.	4 Ton Swift Lift
8"	ø30"	5,687 lbs.	4 Ton Swift Lift
8"	ø36"	5,390 lbs.	4 Ton Swift Lift

Base Options (PBU)

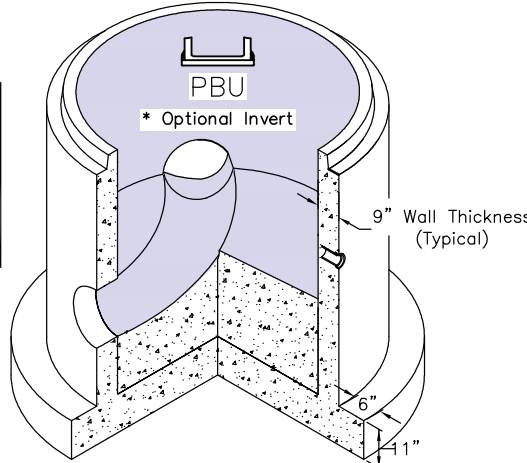
**Weights Shown Do Not Include Invert

Height	Weight	Lift Gear
3'-6"	21,815 lbs.	4 Ton Swift Lift

Groove Slab Top Options (GST)

*Access Hole Size And Location May Vary

Height	Access	Weight	Lift Gear
1'-4"	ø24"	6,620 lbs.	4 Ton Swift Lift
1'-4"	ø30"	6,377 lbs.	4 Ton Swift Lift
1'-4"	ø36"	6,080 lbs.	4 Ton Swift Lift



- Notes**
1. ALL MANHOLE MATERIAL IS DESIGNED AND MANUFACTURED ACCORDING TO ASTM C-478 SPECIFICATIONS.
 2. ALL MANHOLE MATERIAL IS SUITABLE FOR HS-20 LOADING.