

Materials

Cap: Duratuff®

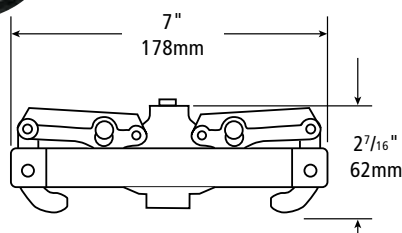
Adaptor Ring:
Cast aluminum



634TTM

Ordering Specifications

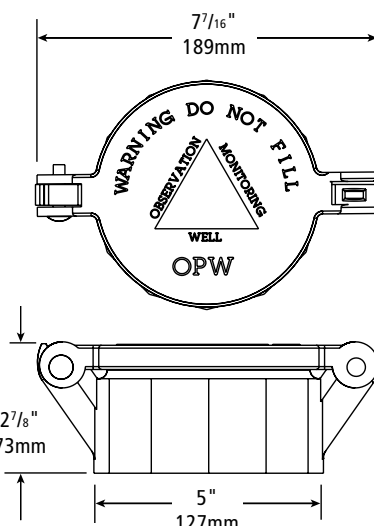
Product #	lbs.	kg
634TTM-7087	1.42	.65



62PMC

Ordering Specifications

Product #	Description	lbs.	kg
62PMC-0400	Monitoring Cap	1.3	.59



61SPVC

Ordering Specifications

Product #	Description	Length		Slotted Section		Weight	
		ft.	m	ft.	m	lbs.	kg
61SPVC-4000	4"x13' Slotted PVC Pipe	13	3.96	10	3.04	26.5	12.0
61SPVC-4015	4"x15' Slotted PVC Pipe	15	4.97	12	3.65	30.5	13.8
61SPVC-4020*	4"x20' Slotted PVC Pipe	20	6.09	18	5.48	41.0	18.6

*20 ft. Models come in two (2) 10 ft. pieces.

OPW Monitoring Well / Pipe Caps

OPW 634TTM Well Cap Kit

The OPW 634TTM Well Cap Kit is designed to install onto a 4" slotted PVC monitoring well. The cap is marked "Do Not Fill" to clearly identify the monitoring well. A cast aluminum adaptor ring is set-screwed to the top of the slotted PVC well, and the cap mates with the ring. The 634TTM can be locked with a padlock or a wire seal.

OPW 62PMC Lockable Monitoring Cap

The OPW 62PMC is designed to thread or solvent-weld to a 61SPVC 4" slotted PVC monitoring well pipe. The 62PMC is constructed of durable PVC with a stainless steel hinge pin for resistance to rust and corrosion. An API warning statement, "Monitoring Well...Do Not Fill," is permanently molded into the cap. The 62PMC can be locked with a long-shank padlock.

OPW 61SPVC Slotted PVC Pipe

The OPW 61SPVC Slotted PVC Pipe is designed for monitoring well applications. The 61SPVC is constructed of durable schedule 40 PVC pipe, PVC bottom plug with slot thickness of .020".

634TTM-7087 Instruction Sheet Order Number: H10772PA