Materials Cap: Duratuff® Adaptor Ring: Cast aluminum Ordering Specifications Product # lbs. kg 634TTM-7087 1.42 .65

77/16" 189mm DO NO OPW 62PMC **Ordering Specifications** 27/8" Product # Description lbs. 73mm kg 62PMC-0400 Monitoring Cap .59 5" 127mm



Ordering Specifications

| Product # | Description | Length | | Slotted Section | | Weight | |
|--------------|--------------------------|--------|------|-----------------|------|--------|------|
| | | ft. | m | ft. | m | lbs. | kg |
| 61SPVC-4000 | 4"x 13' Slotted PVC Pipe | 13 | 3.96 | 10 | 3.04 | 26.5 | 12.0 |
| 61SPVC-4015 | 4"x 15' Slotted PVC Pipe | 15 | 4.57 | 12 | 3.65 | 30.5 | 13.8 |
| 61SPVC-4020* | 4"x 20' Slotted PVC Pipe | 20 | 6.09 | 18 | 5.48 | 41.0 | 18.6 |

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

634TTM-7087 Instruction Sheet Order Number: H10772PA

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".