FOR UNDERGROUND, NON-PRESSURE, GRAVITY FLOW APPLICATIONS ONLY

BAND-SEAL[®] End Caps

BAND-SEAL®

11/2" to 12"

End Caps



RECOMMENDED TOOLS SEEKONK Pre-Set Torque Wrench: 60 in/lbs; ⁵/₁₆" hex head

END CAPS

Flexible rubber end caps for capping **Cast Iron**, **Steel**, **or Plastic** pipe ends. Listed by IAPMO for **"Permanent Clean Out"** applications. *Recommended for above ground installations.*

COMPONENTS

Clamp: 301 Series Stainless Steel, Worm Drive (1) Gasket: Molded, One-Piece, Elastomeric Sealing Cap

| | (| | | | (24) | | |
|--|---|--|------|--|------|--|--|
| | | | | | | | |
| | | | | | | | |

| PART | SIZE | PIPE | | | | | | |
|---------|------|----------|--|--|--|--|--|--|
| 0701011 | 1½" | CI/ST/PL | | | | | | |
| 0702019 | 2" | CI/ST/PL | | | | | | |
| 0703017 | 3" | CI/ST/PL | | | | | | |
| 0704015 | 4" | CI/ST/PL | | | | | | |
| 0705020 | 5" | CI/ST/PL | | | | | | |
| 0706028 | 6" | CI/ST/PL | | | | | | |
| 0708016 | 8" | CI/ST/PL | | | | | | |
| 0710017 | 10" | CI/ST/PL | | | | | | |
| 0712018 | 12" | CI/ST/PL | | | | | | |

FOR: Cast Iron (CI) Steel (ST) Plastic (PL)

CEASY MISSIONMADE[™] products are easy to install and reuse.

DURABLEO-

Molded, synthetic rubber cap resists ultraviolet rays, ozone, fungus growth, natural soil erosive properties, and normal sewer gases.

LEAKPROOFO-

Increased band tension secures pipe end, forming a **watertight seal.** Axially tapered design distributes and dissipates internal stresses. Strong, molded "ASTERISK" **braces end cap against head pressure during testing.**

SECURE

Tight-fitting internal cone creates wedge inside pipe, balancing outward strains against steel clamp. Sealing "O" Rings under clamp prevent pipe end slippage for a **reinforced joint seal.**

©RESILIENT

Synthetic rubbers permit considerable distortion withstanding tension and compression. More pliable and easier to install in cold weather applications than an elastomeric PVC cap.



For **permanent** or **temporary** clean outs. Independent clamp tightening **adapts to different outside pipe diameters.**

ANTICORROSIVE O

Stainless steel components resist corrosion in a variety of environments.

SPECIFICATIONS

Natural and synthetic rubbers conform to **ASTM C564** and **ASTM C1173**

300 Series Stainless Steel conforms to ASTM A240/A240M

(8" End Cap)

IAPMO FILE 2101 listed

16