

# BAND-SEAL®

End Caps



**Q** 1½" to 12"



## RECOMMENDED TOOLS

SEEKONK Pre-Set Torque Wrench: 60 in/lbs; ⅝" hex head

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

### END CAPS

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)



## EASY

MISSIONMADE™ products are easy to install and reuse.

## DURABLE

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

## 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.

## LEAKPROOF

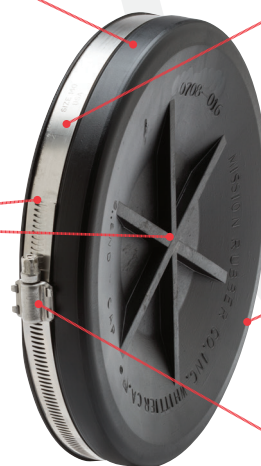
Increased band tension secures pipe end, forming a watertight seal. Axially tapered design distributes and dissipates internal stresses. Strong, molded "ASTERISK" braces end cap against head pressure during testing.

## 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.

## ADAPTABLE

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



(8" End Cap)

## ANTICORROSIVE

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

IAPMO FILE 2101 listed