SUBMITTAL — AB&I Foundry BestSet® Closet Ring

| Date: | Job Name: | Location: | |
|-----------|-----------|-------------|--|
| | | | |
| | | | |
| Engineer: | | Contractor: | |



BestSet® with Cap

BestSet® without Cap

| Part No | Size | Box Qty | Weight | Part No | Size | Box Qty | Weight |
|---------|-------|---------|--------|---------|-------|---------|--------|
| 8020 | 4 x 2 | 12 | 5 | 8021 | 4 x 2 | 12 | 5 |
| 8023 | 4 x 4 | 8 | 6 | 8022 | 4 x 4 | 8 | 6 |
| 8024 | 4 x 3 | 12 | 5 | | | | |

BestSet® Closet Rings

Cast iron rings developed and manufactured by AB&I Foundry to the CISPI 301 and ASTM A 888 standards. The BestSet® features a gasket comprised of Neoprene® as the primary elastomer and complies with ASTM C 564. The gasket fills the space around the pipe between the pipe and the closet ring, ensuring a water-tight seal. The BestSet Closet Flange system includes 304 stainless steel bolts.

The BestSet is available with a test cap that reduces man hours during the testing process and ensures that no debris has fallen into the waste line.

Note: Recommended torque during installation is 60 ft. lbs.

IAPMO File No. 3279

Suggested Spec

All drain, waste, vent, sewer and storm lines shall be of cast iron soil pipe, fittings and couplings, and shall be NSF Certified to conform to the CISPI 301 standard, and shall comply with ASTM A 888, lastest edition. Pipe and fittings shall be marked with the collective trademarks of Cast Iron Soil Pipe Institute and NSF International, indicate the manufacturer's name, country of origin, and date of manufacture, or receive prior approval of the engineer







