TRAP PRIMER
FOR EXPOSED, TOP SPUD TOILET FLUSH VALVES

GENERAL DESCRIPTION:
Durable brass construction. Trap primer diverts a small amount of water from each flush to the floor drain to maintain a constant water seal, preventing sewer gases from escaping into the air. Water Deflector controls the amount of water diverted to the drain. This trap primer will deliver excellent flushing performance at 1.28 gpf (4.90 Lpf) when used with an American Standard 1.28 gpf flushometer valve & bowl. Piping from trap primer to floor drain by other.

MODEL NUMBER:
- 6065.830.002 Trap Primer
For exposed, top spud toilet flush valves.

PRODUCT FEATURES:
- Durable brass construction.
- Diverter controls the amount of water diverted to the floor drain.
- Excellent flushing performance at 1.28 gpf when installed with an American Standard flushometer valve & bowl.
- Includes vacuum breaker, down tube, diverter, 3/8" elbow coupling and flexible tube from trap primer to wall.
- Includes wall flange and coupling kit to connect tubing to 1/2" NPT pipe.

*Note: The Critical Line (-C-L-) on Vacuum Breaker must typically be 6" (152mm) minimum above fixture. Consult Codes for details.

ROUGH-IN DIMENSION
295mm (11-1/2") REF.

57mm (2-1/4") (CENTER OF MARK) CRITICAL LINE TO OUTLET

FINISHED WALL

FLOOR DRAIN

1/2"-14 NPT MALE PIPE FOR TRAP PRIMER OUTLET (NOT SUPPLIED)