

TRAP PRIMER TAILPIECE

»» 200/213/206 SERIES

TrapEase™

SPECIFICATION

Sioux Chief 200/213/206 series TrapEase™ trap Primer tailpiece shall be used where necessary in drainage systems. Trap primer tailpiece shall be a gravity fed device with no mechanical parts. Trap primer tailpiece shall embody a 1/2" nominal branch connection. Tailpiece shall be certified by ASSE to the ASSE 1044 Standard and meet applicable drainage requirements set forth by ASSE 1044.

INSTALLATION

Replenishes water in floor drain traps to prevent escape of sewer gas. The number of traps serviced by any trap primer is a function of activation frequency and evaporation rate and should be determined by the design engineer and/or the installing contractor.

MATERIALS

Body: brass

Arm: copper

Nut: brass

Note: Various product offerings include chrome finish

DIMENSIONS

	200 Series	213 Series	206 Series
A: Inlet	1½" direct connect	1¼" fine thread	1½" tubular comp
B: Outlet	1½" slip fit	1¼" slip fit	1½" slip fit
C: Arm	½" nominal	½" nominal	½" nominal
D: Height	8"	6"	8"
E: Slip height	n/a	n/a	3.5"

ITEM # SUBMITTED	_____
JOB NAME	_____
LOCATION	_____
ENGINEER	_____
CONTRACTOR	_____
PO#	_____ TAG _____



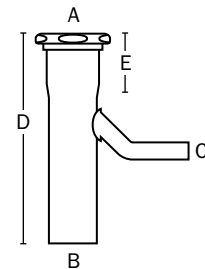
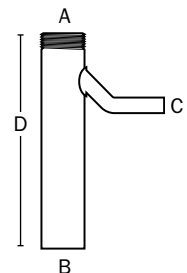
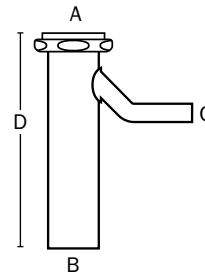
200-090



213-092



206-096



Made in USA

Create Item Number

2A-09B

e.g. 213-090: Unfinished trap primer tailpiece with fine thread connection

TUBULAR CONNECTION A

- 00 = Direct connect
- 13 = Fine thread
- 06 = Tubular Compression Slip

FINISH B

- 0 = Unfinished
 - 2 = Chrome plated*
- *206-096 only offered in chrome plating