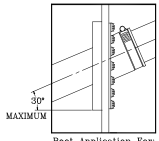
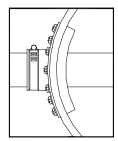
FLEXIBLE ENTRY BOOT



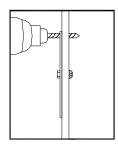
Boot Application For: Flat Wall Sumps

PART NO.	DESCRIPTION	HOLE SAW
FB050 FB075 FB100 FB150 1 FB200	1/2" BOOT FITTING 3/4" BOOT FITTING 1" BOOT FITTING 1/2" BOOT FITTING 2" BOOT FITTING	2 3/8" 2 3/8" 2 3/8" 2 3/8" 4 1/4"
FB300 FB350 3 FB400	3" BOOT FITTING 1/2" BOOT FITTING 4" BOOT FITTING	4 1/4" 5 1/2" 5 1/2"
FB600	6" BOOT FITTING	SABRE SAW

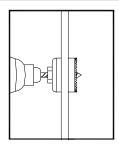


Boot Application For: Round Wall Sumps

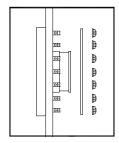
FIVE STEP INSTALLATION



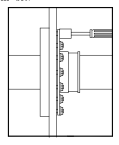
Step #1 Locate the center entry point in the basin wall and drill the stud holes in the side wall using the guide template and a 5/16" drill bit.



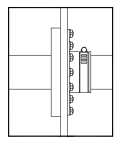
Step #2 Remove the template and drill the opening hole for the Flexible Entry Boot using the appropriate size hole saw. (see table above)



Step #3 Insert the entry boot through the opening and then install the compression ring and fasteners.



Step #4 Tighten each of the fasteners Tighten each of the fasteners firmly with a socket wrench fitted with a 7/16" socket. On round wall applications, tighten each nut in stages so the boot flange and compression ring can evenly conform to the rounded surface.



Step #5 Insert pipe or conduit through the Flexible Entry Boot. Install and tighten band clamp to 30 in. lbs.



FLEXIBLE ENTRY BOOT Reference:	Scale: None Drawn By: RM Appv'd By: Date: 07/08/03	This print is and contains confidential proprietary information oneed exclusively by TOPP NUXSTRIES, N.C. It is furnished on a driefly confidential basis. This relatificial relution, but is not finited to the confident but his print all not only be used on a occur or leafting in regard parts for their information purposes and will not be used to menufactions or procue the manufaction of the filters store in this print is Juny ony other source than TOPP ROUSTRIES, N.C.
Highway 25 North P.O. Box 420 Rochester, IN 46975 Phone: 800/354-4534 Fax: 574/223-6	Supersedes Prints Prior To: 07/	(No: 10152

Revisions 1 First Released 06/27/03