

FlexRib Frame-Chimney Seal



Measurement Worksheet

CUSTOMER DETAILS

Customer _____

Contact Name _____

Telephone _____

Project _____

Project Location _____

P.O. Number _____

Signature _____

MEASUREMENTS TO RECORD FOR EACH MANHOLE

- A Inside diameter of the manhole frame
- B Inside diameter of the grade adjustment area
- C Inside diameter of the manhole cone
- D Height of the grade adjustment area (bottom of the frame to the top of the cone)
- E Height of vertical surface on manhole cone
- T Degree of taper on the inside of the frame

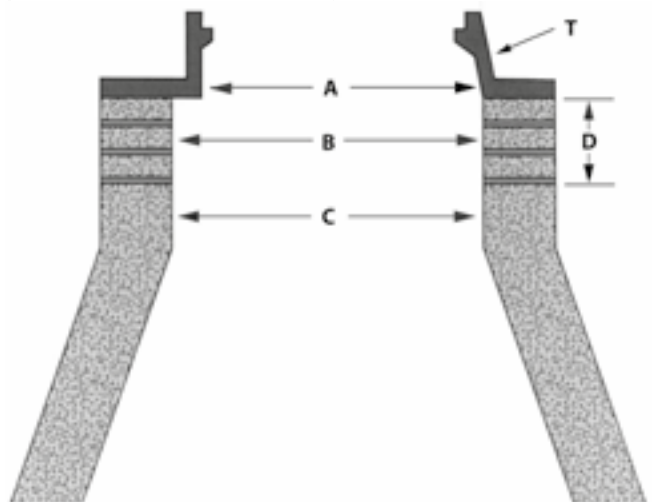
NOTES

Diameter differentials and offsets reduce the effective sealing height (D dimension) of the seal or extension.

Contact Customer Service for assistance with the following:

1. Sealing Heights (D dimension) greater than 24 inches
2. Post-installation vacuum testing
3. Brick or block grade adjustments that exceed 7 inches in height

FLEXIRIB SEAL SELECTION GUIDE/QUANT.	
"D" DIMENSION	SEAL REQUIREMENTS
0 - 2 inches	(1) 6" FlexRib Seal
0 - 5 inches	(1) 8.5" FlexRib Seal
5 - 7 inches	(1) 10.5" FlexRib Seal
7 - 12 inches	(1) 8.5" FlexRib Seal (1) FlexRib Extension
12 - 14 inches	(1) 12" FlexRib Seal
14 - 19 inches	(1) 12" FlexRib Seal (1) FlexRib Extension



INSTALLATION TOOLS:

- Manual P/N: 92003
- Hydraulic P/N: 91893

MANHOLE NUMBER OR LOCATION	MANHOLE DIMENSIONS						FLEXIRIB SEAL		EXTENSION QUANTITY
	A	B	C	D	E	T	SIZE	QUANT.	