# 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

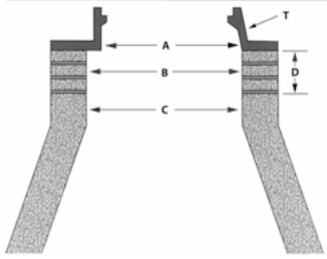
#### NOTES

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 GUIDEQUANT.							
"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	MANHOLE DIMENSIONS						FLEXIRIB SEAL		EXTENSION
OR LOCATION	А	В	C	D	Е	Т	SIZE	QUANT.	QUANTITY