

ANVER's ANDURASOFT® foam seal vacuum pad attachments are designed for handling rough, moderately uneven load surfaces such as saw cut or flamed stone, rough wood, fiberglass web and concrete. They can also handle smooth stone surfaces if used for both smooth and rough stone.

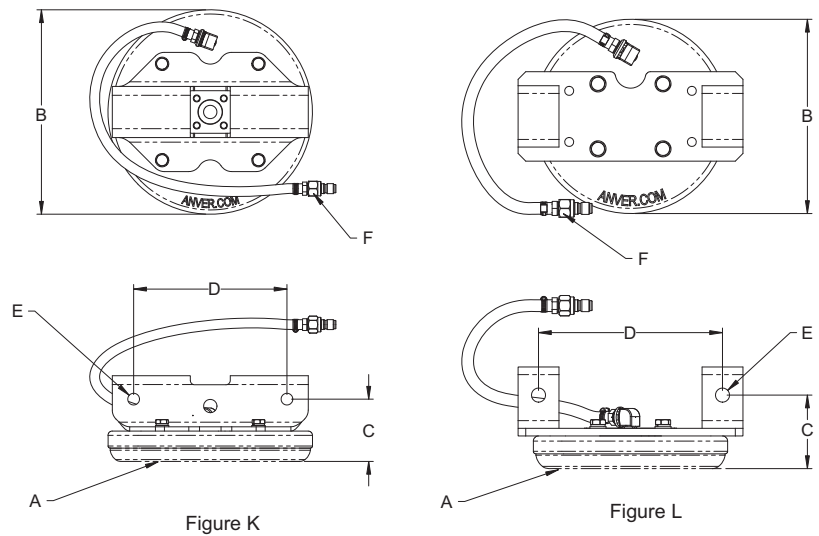
The ANDURASOFT® foam seals themselves fit into a snap lip so they will stay on firmly even in the vertical position. Changing seals can be done in under a minute by hand without tools making this system perfect for critical job site installation schedules. The economical replaceable ANDURASOFT® foam seals readily conform to rough, uneven surfaces to create as vacuum tight a seal as possible.

The pad attachments are rated at a conservative 22" Hg vacuum unlike the 24" Hg used on traditional cups. They are then either divided by two for horizontal or four for vertical handling. Made in USA by ANVER.

Features

- A range of Standard Interchangeable Pad Attachments with ANDURASOFT® Foam Seals which can be quickly changed as needed with a two nut-and-bolt mounting.
- Snap lip to ensure the seal stays in position. Long lasting foam seals handle both smooth and rough stone.
- Replacing worn seals can be done in under a minute by hand without tools.
- Replacement seals are in stock for immediate shipping.

NOTE: Any pad attachments used with EZ-Tilt-(Series) attachments MUST USE Vertical Capacity listed.



Model Number	FPA98G33	FPA128G33	FPA150G33	76400533*
Horizontal Load Capacity [lbs (kg)]	200 (91)	300 (136)	550 (249)	500 (227)
Vertical Load Capacity [lbs (kg)]	100 (45)	150 (68)	275 (125)	N/A
Unit Weight [lbs (kg)]	12.38 (6)	14.79 (7)	22.6 (10)	30 (14)
A Standard Foam Seal Number	FR98-K1	FR128-K1	FR150-K1	FR150-K1
A Standard Foam Seal Number	FR98-K1R	FR128-K1R	FR150-K1R	FR150-K1R
A Special Order Foam Seal Number	FR98-K2C2	FR128-K2C2	FR150-K2C2	FR150-K2C2
A Special Order Foam Seal Number	FR98-K2J7	FR128-K2J7	FR150-K2J7	FR150-K2J7
B Pad Dimensions [in. (mm)]	9.5 (241)	12 (305)	15 (381)	15 (381)
C Height [in. (mm)]	3.63 (92)	3.69 (94)	3.69 (94)	4.6 (117)
D Mounting Centers [in. (mm)]	9 (228)	9 (228)	9 (228)	9 (228)
E Mounting Hole Size [in. (mm)]	0.69 (18)	0.69 (18)	0.69 (18)	0.69 (18)
F Quick Disconnect/ Port Size	3/8" NPT	3/8" NPT	3/8" NPT	3/8" NPT
Drawing Diagram	Figure L	Figure K	Figure K	Figure L

* This pad is designed for domed shapes. The minimum radius this pad is capable of lifting is 15 inches.