END SEALS

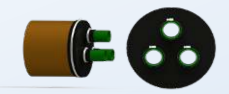
Full Conical Shaped



APS manufactures full conical shaped end seals made of 1/8" thick synthetic rubber, assuring excellent chemical resistance and resiliency. End seals by APS can accommodate any combination of pipe sizes. These products outperform the costly and labor intensive brick and mortar method of sealing casing ends. While soil stress and pipe movement cause mortar to crack, the APS end seals move with the pipe, insuring the integrity of your seal.



AC PULL ON SEAL
Installed at the time of construction
Produced as concentric & eccentric



APC CLUSTER

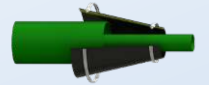
Available for multicarrier installations



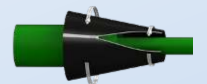
AMCE MOLDED CONE END SEAL 5 different sizes, 4.50"-24.00" OD, covers a range of carriers, closed cone feature - cut off end or use as a cap to keep debris or animals out



AM MOLDED END SEAL Installed at the time of construction



AW WRAP-AROUND SEAL
Installed when carrier line is already
installed & pull is complete.
Produced as concentric & eccentric



AZ ZIPPER END SEAL

New construction & on existing casings that require modifications or extension.

Produced as concentric & eccentric

All APS End Seals are secured with stainless steel banding straps with a 100% non-magnetic worm gear mechanism to ensure the integrity of the clamp. Only a screwdriver is needed for installation.



FOR MORE INFORMATION
PLEASE CONTACT US
I-800-315-6009

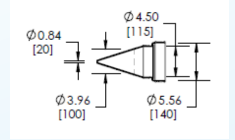


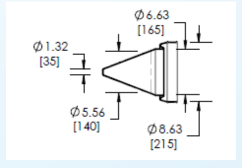


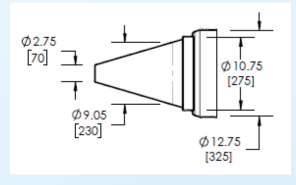
AMCE MOLDED CONE ORDERING INFORMATION

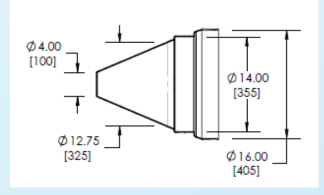
Each AMCE End Seal can accommodate installation on two different casing sizes. See chart below for actual sizes.

PS/DIPS						DN	
(in)					(mm)		
0.84						20	
1.32						35	
1.90	5.56/4.50 (140/115)	8.63/6.63 (215/165)				50	
2.38						60	
2.75						70	
2.88			12.75/10.75 (325/275)			75	
3.50				301010111111111111111111111111111111111		90	
3.96				100			
4.00						100	
4.50						110	
4.80			.75 _/			120	
5.56			12 (3	0 _	140		
6.63				16.00/14.00 (405/355)	170		
7.10				0/1		180	
8.63				0.9		220	
9.05						230	
10.75					8 6	275	
11.10					/20	280	
12.75					24.00/20.00 (610/510)	325	
13.20					24	335	
14.00					355		
15.30						390	
17.40						440	









AMCE Specifications

Material: EPDM (60 Durometer)

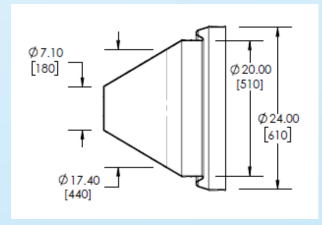
Thickness: 1/8"

Hardware: Stainless steel band with 100%

non-magnetic worm gear screw

Temp Limits: -20° to 212°F

Color: Black
Tensile Strength: 1,000 psi
Elongation: 350%



REV 080422