## END SEALS

Outperforms costly and labor-intensive method of sealing casing ends

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.



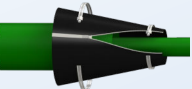
AMCE MOLDED CONE END SEAL 5 different sizes, 4.50"-24.00" OD, covers a range of carriers, closed cone feature - cut off end or use as a cap to keep debris or animals out.



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



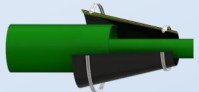
APC CLUSTER Available for multicarrier installations



AZ ZIPPER END SEAL New construction & on existing casings that require modifications or extension. Produced as concentric & eccentric



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

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.

