

END SEALS - MODELS ESW & ESC

SPECIFICATION & CERTIFICATE OF COMPLIANCE

The CCI Model ESW Wrap-Around and Model ESC Pull-On end seals are manufactured using 1/8" thick neoprene rubber; assuring excellent chemical resistance and resiliency. They are secured to the carrier pipe and casing pipe with 1/2" wide T304 stainless steel banding with 100% non-magnetic worm gear mechanisms.

The CCI Model ESC Pull-On end seal is a one-piece glued seal. It can be pulled-on at the time of construction.

The CCI Model ESW Wrap-Around end seal is designed to facilitate installation when the carrier line has already been joined together and the installation is complete.

PHYSICAL PROPERTIES

Properties	Testing Method	Results
Specific Gravity	gr/cc	1.48
Temperature Limits		−20°F to 190°F
Color		Black
Finish		Satin
Hardness	ASTM D2240	60
Tensile Strength	ASTM D412	600 psi/min
Elongation		300%

CCI Piping Systems certifies that the standard Model ESC and the Model ESW casing end seals are of the highest quality which meet or exceed industry standards.