

MODEL C END SEALS | WATER/ENERGY MARKET

(For New Installations)

Model C Custom Pull-on End Seals are designed to accommodate custom carrier/casing diameter combinations. They are made to customer supplied specifications so they may be used for any size casing/carrier differential. Manufactured from 1/8" thick specially compounded synthetic rubber, GPT Model C end seals are extremely robust, resistant to wide variations in environmental conditions while eliminating the possibility of foreign material entering the opening between carrier and casing pipes.

BENEFITS/FEATURES

- » Custom Made to Order
- » Quick and Easy Installation
- » Carrier Pipe Does Not Need To Be Centered Within Casing
- » Screwdriver Is Only Tool Required for Installation
- » Designed To Last for the Life of the Piping System
- » Heavy Duty Stainless Steel Hose Clamps Supplied

MODEL R END SEALS AND NIGHT CAPS | WATER/ENERGY MARKET

(For New Installations)

Model R End Seals are available in five (5) different sizes to accommodate a wide range of carrier/casing diameter combinations. A unique "cone" design, with molded-in dimensions, are easily cut to size for a correct fit on the carrier pipe.

BENEFITS/FEATURES

- » Low storage costs, only five end seal sizes to accommodate casings from 4" (10.2cm) to 24" (61.0cm) in diameter with all applicable carrier pipe sizes
- » May be easily stocked in 5 model sizes
- » Quick and Easy Installation
- » Manufactured from 1/8" (3.18mm) thick high quality EPDM rubber
- » Casing night cap prevents entry of debris and animals during install
- » Sizes are clearly printed on sleeve to simplify cutting to the correct size
- » Designed to last for the life of the piping system
- » Stainless steel bands for clamping both ends of end seal provided May be used for new installations

Material		Er	ndse	al Mo	odel	Material	
	С	R	S	W	FW	LS	Specifications
EPDM 60	Х	Х	Х	Х	*		Thickness = 1/8" (3.18mm) Color = Black Temperature = 250°F (121°C)
BUNA-N ¹	Х			Х	*		Thickness = 1/8" (3.18mm) Color = Black Temperature = 212°F (100°C)
NEOPRENE	Х			Х	*		Thickness = 1/8" (3.18mm) Color = Black Temperature = 170°F (77°C)
NITRILE						Х	Color = Green Temperature = 210°F (99°C)
SILICONE						Х	Color = Grey Temperature = 400°F (204°C)
EPDM						Х	Color = Black Temperature = 250°F (121°C)

Note:

Standard casing end seals are designed for below grade applications. For above grade applications please contact GPT. LS=Link-Seal® Modular Seals

- * = Contact GPT for Material Specifiactions
- 1. High grade Buna-N material available for oil/gas run off.



