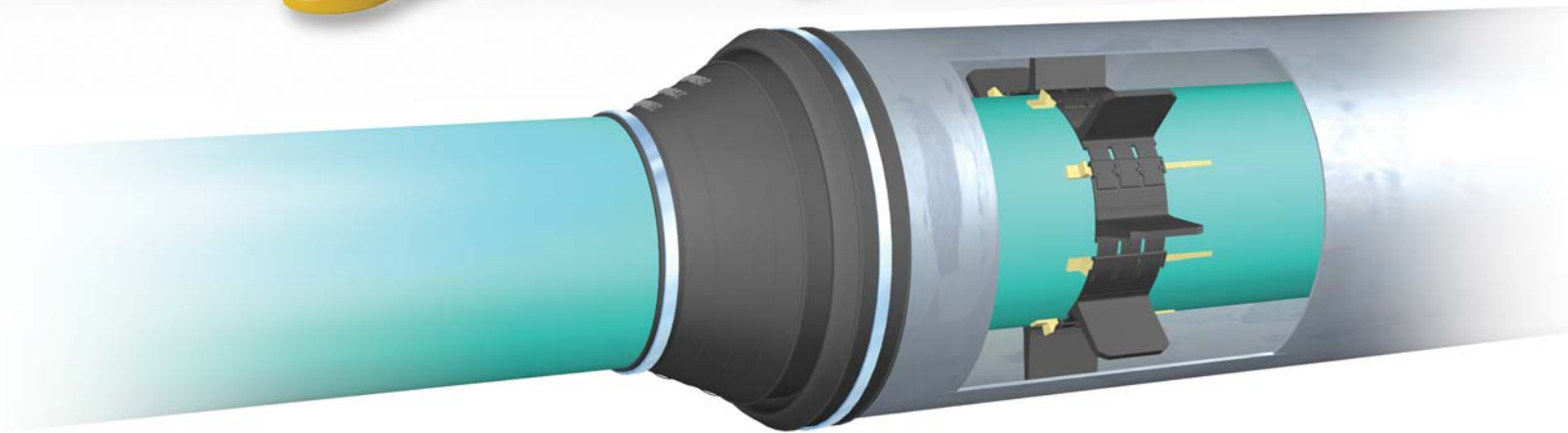


# CASING END SEAL

## Model R End Seal



Model R300 Shown



PSI Type "R" casing end seals are used to prevent the ingress of moisture and soil into the annular space between carrier and casing pipes.

### Features:

- Low storage costs - only five end seal sizes to accommodate casings from 4" to 24" in diameter with all applicable carrier pipe sizes.
- May be used for new installations.
- Manufactured from 1/8" (3.18mm) thick high quality EPDM rubber.
- Sizes are clearly printed on sleeves to simplify cutting to the correct size.
- Stainless steel bands for clamping both ends of the end seal are provided.
- Casing night cap prevents entry of debris and animals during install.



Night cap application.

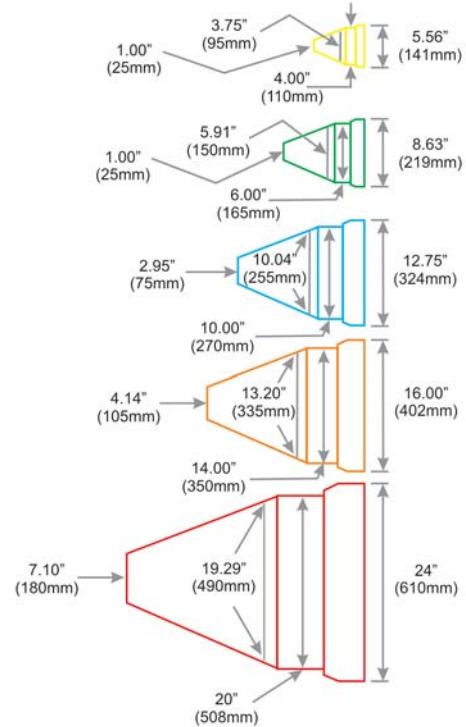
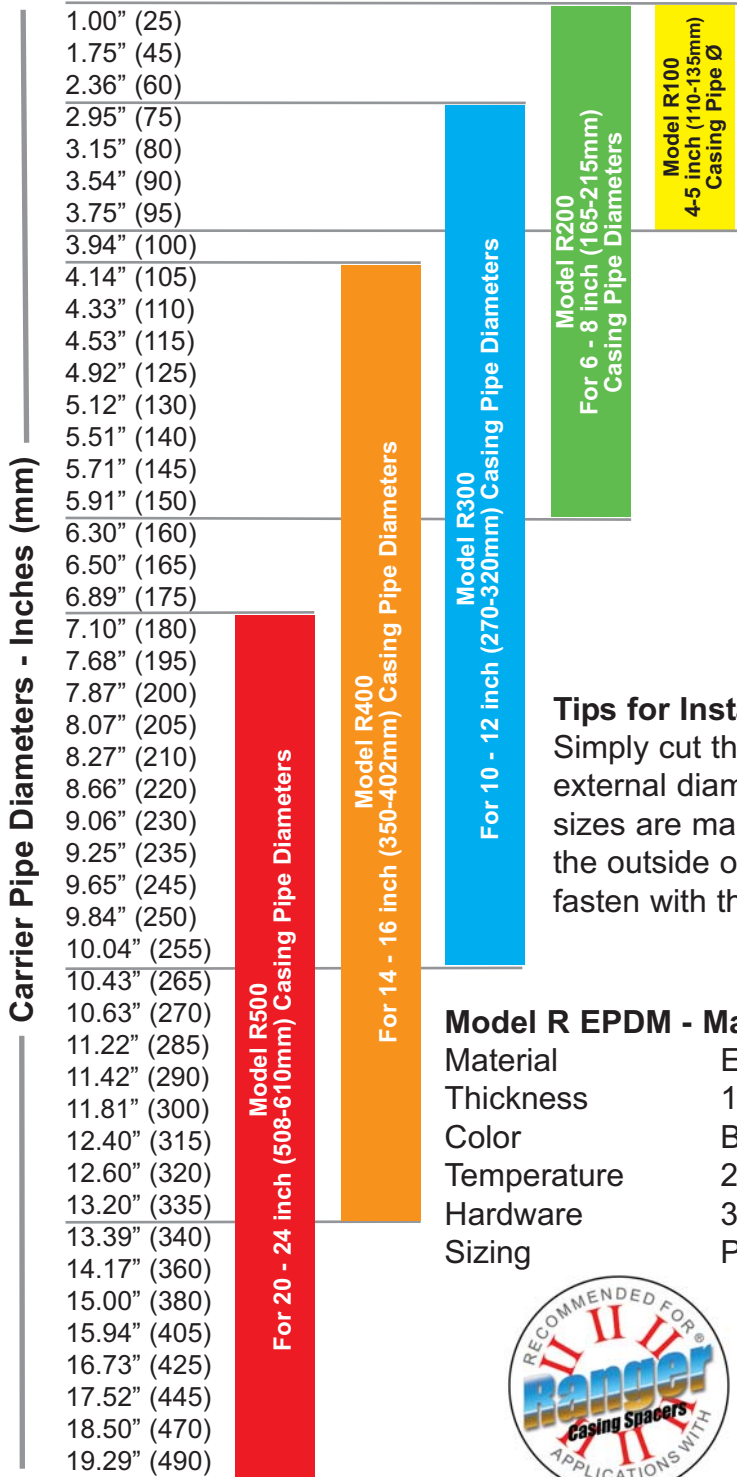


[www.pipelinesseal.com](http://www.pipelinesseal.com)  
[www.psicasingspacers.com](http://www.psicasingspacers.com)  
[www.ranger2.com](http://www.ranger2.com)



## Five Models From Which To Choose

Select the appropriate end seal for your casing pipe O.D. (colored bars below) then verify that your carrier pipe O.D. is within the cone's diameter range.



### Tips for Installation

Simply cut the seals at the closed end to the measured external diameter of the carrier pipe. (Note: The printed sizes are marked on the end seals.) Push the end seal over the outside of the casing pipe and the carrier pipe and fasten with the included stainless steel bands.

### Model R EPDM - Material Specification

Material	EPDM 60
Thickness	1/8" (3.18mm)
Color	Black
Temperature	250° F. (121° C.)
Hardware	304 Stainless Steel Bands with Worm Screws
Sizing	Per Customer Specifications



### Pipeline Seal and Insulator, Inc.

6525 Goforth Street, Houston TX 77021 U.S.A.  
 Telephone: 713-747-6948 • Facsimile: 713-747-6029  
 Toll Free: 800-423-2410  
 www.pipeline-seal.com • www.ranger2.com • info@psipsi.com



CERTIFICATE NUMBER: 10125