

Casing Spacers & End Seals



CARBON STEEL & STAINLESS STEEL SPACERS



- Heavy duty two-piece T304 Stainless Steel or Carbon Steel Spacers with durable glass filled polymer runners
- Available in 8" and 12" widths (Recommend 8" widths through 36" carrier pipe sizes)
- Fast and easy installation on various carrier pipe types within cased crossing applications
- Spacers are lined with ribbed PVC extrusion to prevent electrical contact between the carrier pipe and the metallic spacer.
- Carbon Steel Spacers are fabricated from pickled and oiled steel and then coated with a fusion bonded copolymer based thermoplastic for superior abrasion resistance and corrosion protection
- Spacers for bell & spigot joints, or large diameter applications, are designed and fabricated to ensure an extra margin of support
- CCI Piping Systems has the experience to design and manufacture virtually any configuration of casing spacer, including on-grade applications and multi-carrier clusters within a single casing.

OMNIROLLER SPACERS

The **NEW** CCI OMNIROLLER CASING SPACERS are supplied with a patented runner equipped with an innovative multidirectional assembly designed for the following:

- Maintain cathodic protection between the carrier pipe and casing pipe to prevent premature corrosion
- Reduce the coefficient of friction within the casing pipe for ease of installation
- · Allow for longer installations while maintaining the desired grade
- Prevent the carrier pipe from spiraling within the casing pipe during installation, unlike unidirectional rollers

The CCI OMNIROLLER Casing Spacers are manufactured with an 8" wide Coated Carbon Steel or Stainless Steel shell for nominal carrier pipe sizes ranging from 4" to 24". Each OMNIROLLER runner can be supplied with up to 3 multidirectional assemblies depending on the carrier pipe type and application.



POLYETHYLENE SPACERS

- · Injection molded from LLDPE with a wide variety of runner heights
- Provides an economical alternative to metallic casing spacers
- Excellent dielectric strength and low moisture absorption provide minimal electric current loss with no impairment of cathodic protection
- High impact resistance and excellent frictional characteristics make polyethylene spacers a pipeline industry standard on mechanical joints, restrained joints, push-on joints and welded pipe joints



END SEALS



MODEL ESW Wrap-Around Neoprene Rubber End Seal is designed for field installations where the carrier pipe was previously installed in the casing. The installation process involves wrapping the end seal around the carrier pipe and casing, then compressing the overlapped adhesive strips to form a seal. Installation is complete once the stainless steel banding straps are tightened to secure the end seal to the carrier and casing pipe. The end seal has excellent chemical resistance and retains flexibility on various pipe size combinations for single carrier and casing pipe applications.



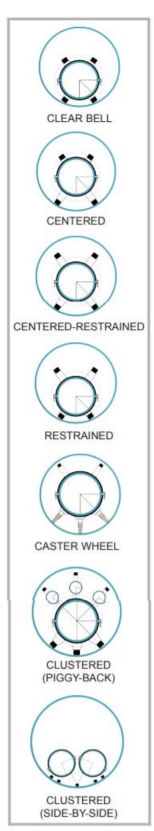
MODEL ESC Seamless Neoprene End Seal is easily installed as the carrier pipe is pulled through the casing. The installation process is completed by securing the end seal to the carrier and the casing pipe using the stainless steel banding straps provided. The end seal has excellent chemical resistance and retains flexibility on various pipe size combinations for single carrier and casing pipe applications.

ADVANTAGES

Casing Spacers vs. Banded Wood Skids:

- Reduce time and labor
- · Install quickly by a single worker
- · Superior performance and reliability
- Provide electrical insulation
- Will not rot or settle
- Support carrier pipe weight uniformly
- Protect against long term corrosion
- Require no casing filler





ORDERING INFORMATION

To place an order, refer to the STANDARD ORDERING OPTIONS and provide the following:

- 1. Casing Spacer Material:
 - Choose from available options
- 2. Carrier Pipe Size:
 - Actual Barrel O.D. and Bell O.D.
 - Carrier Pipe Types (e.g. C900, C905, Ductile Iron, SDR35, HDPE, CMLC, etc)
 - Laying Length
- 3. Casing Pipe Size:
 - Actual I.D.
 - Casing Pipe Types (e.g. Smooth Steel, Spiral Welded Steel, Corrugated, Concrete, etc)
 - Laying Length
- 4. Configuration:
 - · Choose from configuration options

- Special Manufacturing Instructions:
 - · Provide any Plan Detail Drawings
 - Provide any Municipal Specifications
 - Provide any Special or Additional Customer Requirements

For Carrier Pipe sizes over 48" nominal and Clustered Casing Spacers, the following additional information is required:

- Weight per Foot of Carrier Pipe(s)
- Backfilling Annulus Once Installation Complete?

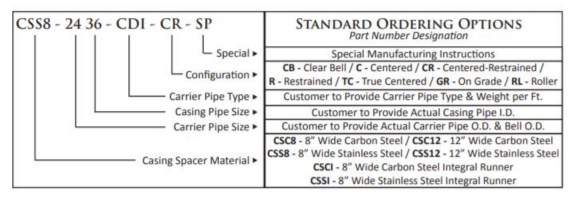
To calculate the number of casing spacers required:

(Bore Length ÷ Carrier Pipe Laying Length)

Number of Spacers per Carrier Joint

Note: Round up to the nearest whole number

CCI reserves the right to recommend the number of casing spacers per carrier joint according to application.





WARRANTY warrants all products against defects in material and workmanship for a period of one year from receipt of order. There are no other warranties, expressed or implied. Customer assumes all liability in the handling, use and application of our products.

www.professionalplastics.com/Casing-Spacers_End-Seals

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