

Chart No. 102

TYPE OF LINX AVAILABLE:	
CSL	: Standard EPDM Pipe Linx with insulating type pressure plate.
CSL-SS	: Pipe Linx with 304 grade stainless steel pressure plate.
CSL-SSS	: Pipe Linx with 316 grade stainless steel pressure plate.
CSL-N	: Special NITRILE Pipe Linx for petroleum based applications.
CSL-N-SS	: Special NITRILE Pipe Linx with 304 stainless steel plate.
CSL-N-SSS	: Special NITRILE Pipe Linx with 316 stainless steel plate.
CSL-T	: High Temperature (Avail.; consult our sales staff; not a stock item.)

Add CB for Centering Blocks. (used in large diameter applications where LINX rubber blocks may require extra support to keep from flattening from the weight of the pipe)
 See Chart #105 for Material Specifications. **CONSULT FACTORY**

Chart No. 103

RECOMMENDED WALL THICKNESS FOR SEALING:	
CSL Model	Wall Thickness
20	2 1/4"
27	
30	3"
31	
32	4"
40	5"
42	5"
47	4 1/2"
50	5"
52	5"
57	
60	

All common sizes of pipe-to-hole or pipe-to-sleeve combinations are shown in Chart No. 101. However, many other combinations of pipe with thinner or thicker wall thicknesses will also work. To calculate these and others not listed in the CSL sizing Chart No. 101, refer to CSL Non-Standard Linx Sizes, Chart No. 104.

All standard Calpico Pipe Linx come with insulating pressure plates and zinc hardware.



For assistance, call: 650 588-2241