

4890 POLYETHYLENE CASING CHOCK

PANEL: HDPE Polyethelyne ASTM D638.RISER: HDPE Polyethelyne ASTM D638.CHOCK SKID: HDPE Polyethelyne ASTM D638.FASTENERS: Stainless Steel (304) ASTM A193.

FOR USE ON C900 AND DI PIPE OD'S



Carrier Size		Minimum	Diameter Over Runners	Number of	Number of	Width	Part Number	List Price
In	ММ	Casing Size		Runners	Segments	wiuui		LIST FILLS
4	100	10"	9 1/8"	6	2	4"	4890048100NM	\$ 25.80
6	150	12"	10 15/16"	6	2	4"	4890690120NM	\$ 28.10
8	200	16"	14 7/16"	6	2	4"	4890905160NM	\$ 30.60
10	250	18"	16 1/4"	6	2	4"	4890111180NM	\$ 32.60
12	300	20"	18 1/8"	6	2	4"	4890132200NM	\$ 36.30

NOTE: Special Rubber Inserts available to convert Poly Spacers to fit IPS, SDR26 & 35.

HOW TO ORDER: To order a spacer for a 6" C900 pipe inside 12" casing pipe order **Part Number:** 4890690120NM

END SEALS FOR CASING PIPE CLOSURES

The PowerSeal wraparound design facilitates installation when the carrier line has already been installed and the job is complete. Pull on design available per request .

Simply wrap the EndSeal around the carrier and casing pipes, press the industrial grade adhesive strips together, and secure with the stainless steel clamps.

EndSeals may be manufactured for any carrier/casing differential. They are used to create a seal between the carrier pipe and casing to insure filler material is maintained within or foreign objects kept out of the annular space.

And, unlike link-type sealing blocks that are limited by the carrier/casing differential and can only be used on a concentric profile, these EndSeals are totally flexible. They are constructed from 1/8" thick synthetic rubber assuring excellent chemical resistance and resiliency.

These products out perform the costly and labor intensive brick and mortar method of sealing casing ends.

While soil stress and pipe movement cause mortar to crack, the EndSeal moves with the pipe, insuring the integrity of the seal.

HOW TO ORDER First four numbers are model number, next three are casing pipe O.D., next three are carrier pipe O.D. EXAMPLE: A 30" casing pipe (30.00 O.D.) holding a 12" pipe (13.20 O.D.). Order **Part Number:** 4810300132ES. Add -PO after this to denote Pull On Model. **Part Number:** 4810300132ES-PO



1 - Elastomeric Body
2 - Stainless Steel Clamps
3 - Adhesive Seal