EXPERIENCE COUNTS



The Selection Guide for Hole Forming and Sealing Pipe Penetrations



NOULAR SEPARATION

Link-Seal® modular seals are considered to be the premier method for permanently sealing pipes of

any size passing through walls, floors and ceilings. In

fact, any cylindrical object may be quickly, easily and permanently sealed, as they pass through barriers, by the patented Link-Seal modular seal design.

Ductile iron, concrete, metal as well as plastic pipes may be hydrostatically sealed within walls to hold up to 20 psig (40 feet of static head).

Electrical or telecommunications cable may be sealed within conduit as they enter vaults or manholes. The annular space between carrier pipes passing through casings may be sealed against the entry of water, soil or backfill material.

With a wide variety of hardware/ elastomer combinations, Link-Seal modular seals are easily configured to achieve the best possible match for service conditions encountered. High temperature seals, fire seals (Factory Mutual Approved) and oil resistant seals may be ordered to meet special or unique service applications.

For the system approach, metal or nonconductive Century-Line® sleeves with water stops may be ordered with Link-Seal modular seals to ensure correct positioning and a water tight seal of the installation within poured concrete walls.

This brochure focuses on standard size Link-Seal modular seals for use with Century-Line® Model CS sleeves, Model WS (Steel) sleeves or core drilled holes. Link-Seal modular seals are also available for a wide variety of special applications, temperature extremes, exotic chemical combinations and for "out of round" or

non-centered applications. Please contact factory for your special application.





A combination of Century-Line® Sleeves and Link-Seal® Modular Seals perform a "No Leak Solution" for this pump room application.

Features

Saves time and money...

Link-Seal modular seals install in up to 75% less time compared to lead-oakum joints, hand fitted flashings, mastics or casing boots.

Positive hydrostatic seal...

Link-Seal modular seals are rated at 20 psig (40 feet of head), which exceeds the performance requirements of most applications.

Long seal life ...

Link-Seal modular seals are designed for use as a permanent seal. Seal elements are specially compounded to resist aging and attack from ozone, sunlight, water and a wide range of chemicals.

Maximum protection against corrosion...

Standard fasteners have a two-part zinc dichromate and proprietary corrosion inhibiting coating. Corrosion resistant 316 stainless steel available for maximum corrosion protection.

Certification/Approvals...

Factory Mutual Fire Approvals. Also a wide variety of approvals from various Federal agencies, associations, code groups, laboratories and organizations.

ISO Quality Assurance...

Link-Seal modular seals are manufactured in an ISO 9001:2000 certified facility.

Configure a Link-Seal modular seal to match your application...

Color coded EPDM, Nitrile, & Silicone elastomers may be used with various hardware options to match performance characteristics with service conditions.





Certificate No. NACB7895

Certificate No. 10125

Link-Seal® Modular Seal Options _____

with EPDM Seal Elements



EPDM (Black Seal Elements) EPDM (Blue Seal Elements)

Note: Model "L" (Blue) is a low durometer EPDM rubber for thin walled pipe applications

* = Sustained operation near temperature limits may affect life expectancy.

Model "C or L" Link-Seal Modular Seals

Suitable for use in water, direct ground burial and atmospheric conditions. Provides electrical isolation where cathodic protection is required. **Type:** Standard

Seal Element: EPDM (Black) or EPDM (Blue) Pressure Plates: Reinforced Nylon Polymer Bolts & Nuts: Steel with 2-part Zinc Dichromate

& proprietary corrosion inhibiting coating. **Temp. Range:** -40 to +250°F (-40 to +121°C)*

Model "S-316" Link-Seal Modular Seals

For chemical processing & waste water treatment. EPDM rubber is resistant to most inorganic acids and alkalis, some organic chemicals (acetone, alcohol, ketones).

Type: Stainless

Seal Element: EPDM (Black) or EPDM (Blue) Pressure Plates: Reinforced Nylon Polymer Bolts & Nuts: 316 Stainless Steel Temp. Range: -40 to +250°F (-40 to +121°C)*

Model "O" Link-Seal Modular Seals

with Nitrile Seal Elements



Nitrile (Green)

* = Sustained operation near temperature limits may affect life expectancy. Nitrile rubber is resistant to oils, fuel and many solvents (gasoline, motor oil, kerosene, methane, jet fuel, hydraulic fluid, water, etc.) **Type:** Oil Resistant **Seal Element:** Nitrile (Green) Note: Not U.V. resistant. **Pressure Plates:** Reinforced Nylon Polymer **Bolts & Nuts:** Steel with 2-part Zinc Dichromate & proprietary corrosion inhibiting coating. **Temp. Range:** -40 to +210°F (-40 to +99°C)*

Model "OS-316" Link-Seal Modular Seals

Combination of oil resistant rubber and stainless steel hardware. **Type:** Oil Resistant **Seal Element:** Nitrile (Green) Note: Not U.V. resistant. **Pressure Plates:** Reinforced Nylon Polymer **Bolts & Nuts:** 316 Stainless Steel **Temp. Range:** -40 to +210 °F (-40 to +99°C)*

with Silicone Seal Elements



Silicone (Grey)

Model "T" Link-Seal Modular Seals

Silicone rubber is ideal for temperature extremes. "T" model is one-hour Factory Mutual approved.

Type: High/Low Temperature Seal Element: Silicone (Grey) Pressure Plates: Steel Zinc Dichromate Bolts: Steel with 2-part Zinc Dichromate

& proprietary corrosion inhibiting coating. Temp. Range: -67 to +400°F (-55 to +204°C)*

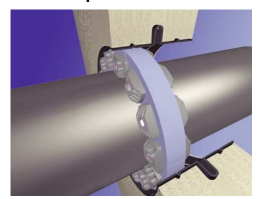
Model "FD/FS" Link-Seal Modular Seals

Double seal for added protection. **Type:** Fire Seals **Seal Element:** Silicone (Grey) **Pressure Plates:** Steel Zinc Dichromate **Bolts:** Steel with 2-part Zinc Dichromate

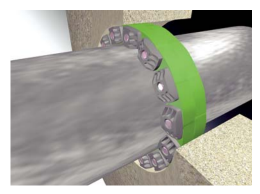
& proprietary corrosion inhibiting coating. Temp. Range: -67 to +400°F (-55 to +204°C)*

***Note:** Sustains a constant temp. of 325°F. (163°C.) = Sustained operation near temperature limits may affect life expectancy.

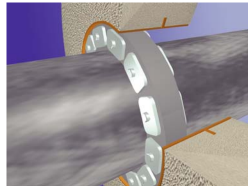
Sleeve Options



Century-Line® Model CS Sleeves are ideal for poured wall construction. Made of HDPE thermoplastic, they are lightweight and easy to handle. Molded-in waterstop and reinforcing ribs serve to anchor the sleeve in the wall and resist pour forces. Nailer end caps are provided to make placement in forms simple and accurate. Sleeves are available in 16 diameters, up to 25", and any length. In the event of a field change they can be shortened with ordinary hand tools.



Link-Seal Modular Seals are also commonly installed in cored wall openings or pre-cast openings such as those formed by use of Cell-Cast[®] Disks for pipe penetration hole forms. See Cell-Cast Disk (page 4) or contact PSI for more information.



Model WS Steel Sleeves are made from heavy-wall welded or seamless pipe. A full circle waterstop plate acts as positive water seal and anchor to prevent thrust movement. The 2" collar (water-stop) is continuously welded on both sides. Model WS is available in a wide range of diameters and any length. Sleeves are protected by a coating of red primer. Hot dip galvanizing is available on request.

Century-Line® Pipe Penetration Sleeves

are used to create circular sleeved holes in concrete poured barriers including; walls, floors, ceilings, structural supports and tank footings. Molded from non-conductive, high impact resistant HDPE, Century-Line[®] sleeves are lightweight and easily installed by one construction worker. They are available in 16 diameters ranging from 2" to 25" and shipped, from stock, in any desired length.

Features

16 sizes

2" to 25" in diameter.

In the event of a field or engineering change, sleeves may be cut shorter at the job site using ordinary hand tools (See page 9). Standard sleeves are

16" (40.6mm) in length. Longer length models may also be quickly fabricated as a custom ordered item.

1/8 the weight of steel.

Century-Line sleeves are light enough for one worker to install without a crane, hoist or helper which reduces installation time and costs. Century-Line sleeves are easy to stock and store and far less expensive to ship, when compared to steel sleeves.

Resists water migration.

The 2" (50.8mm) water stop collar not only anchors the sleeve in position but creates a long tortuous path against the migration of water around the outside of the sleeve.

Adjusts to wall thickness.

Century-Line sleeves' unique hollow water stop collar acts like an expansion joint, adjusting (up to 1/2" - 12.7mm) to the thickness of the wall. This compressive force reacts against the forms like a spring, creating a prevailing tension which maintains proper sleeve location within the form.

Nailer end caps position sleeve precisely in form. Specially designed end caps provide an ideal method for attaching Century-Line sleeves to the concrete forms. The end caps assure that the sleeve holds its circular configuration during the pour. In addition to keeping out wet concrete, they also prevent dirt from entering the sleeve during backfill operations or the interim construction period.

Tough high density polyethylene (HDPE) construction.

High impact-resistant HDPE also provides excellent resistance to acids, alkalis and other organic solvents. Ideal for cathodic protection systems, these non-conductive sleeves will neither rust, corrode or degrade. Lowtemperature properties are such that they may be installed under any weather conditions suitable for pouring concrete. High temperature application limit is 150° F. (66° C.). The sleeve is molded with a texture on the outside surface to assure a better bond, than most other plastics, to concrete interfaces. The system is the solution

Century-Line[®] sleeves are engineered to mate with Link-Seal[®] modular mechanical seals for a lifetime of leak-proof performance.

PSI/Thunderline/Link-Seal[®] is your onestop source for everything you need to effectively seal the annular space

between pipes and concrete barriers through which they pass. Charts on the following pages provide Century-Line[®] sleeve model numbers

for standard size pipe along with corresponding Link-Seal[®] modular seal model numbers.

Century-Line[®] Sleeves Model CS (16" length)

EE

Weights and Dimensional Data

MODEL	I.D. (In.)	I.D. (mm)	lbs.	Kg.
CS-2	1.98	50.3	0.70	0.32
CS-3	2.94	74.7	1.30	0.59
CS-3-1/2	3.38	85.9	1.50	0.68
CS-4	4.03	102.4	2.00	0.90
CS-5	5.14	130.6	2.80	1.27
CS-6	6.14	156.0	3.60	1.63
CS-8	8.21	208.5	4.80	2.18
CS-10	10.19	258.8	6.40	2.90
CS-12	12.26	311.4	7.20	3.27
CS-14	14.14	359.2	11.20	5.08
CS-16	16.18	411.0	12.00	5.44
CS-18	17.45	443.2	15.50	7.03
CS-20	19.12	485.6	17.50	7.94
CS-22	20.32	516.1	21.00	9.53
CS-24	22.76	578.1	22.00	9.98
CS-25	24.81	630.2	23.00	10.43

Nailer End Cap

Water Stop Collar

Reinforcing Ribs

Nailer End Cap



Note: Swimming pool and floor applications, please specify exact lenghts when ordering. Typically, a form is not installed on the top of a pool or floor, the CS sleeve water stop will not compress in these applications.

Cell-Cast[®] Hole Forming Disks

Cell-Cast[®] Hole Forming Disks are designed to produce large diameter holes in poured concrete structures. Molded from HDPE plastic, Cell-Cast® disks are lightweight and may be installed by one construction worker. They are available in a wide variety of diameters. Disks are either 3" or 4" thick allowing one to form a hole in 3" walls or thicker (except 5").



Features

Economy

- Reduces material costs by 30% to 50%.
- Cuts labor costs by 50% 70%.
- Minimizes freight and handling charges.

Quality

- · Consistently produces dimensionally accurate openings.
- Sized to work with Link-Seal Modular Seals.
- · Avoids potential leak path between sleeve and concrete.

Installation

- Lightweight 1/8 the weight of steel pipe sleeves.
- · Complete assembly accomplished in minutes.
- · Easily installed by one construction worker.

Availability

- · Cell-Cast® Disks are stocked in a variety of diameters up to 64.75" (164cm) and available for immediate delivery.
- · Larger sizes are available by special order.

Flexibility

- Cell-Cast® Disks are produced in 3" and 4" thicknesses and can be assembled to fit virtually any wall. For example:
- Combine two 3" cells and one 4" cell for 10" walls.
- Combine two 4" cells and one 3" cell for 11" walls.
- · Combine three 4" cells for 12" walls.

WS Steel Wall Sleeves

WS Wall Sleeves are constructed from steel and available in a wide range of diameters and lengths. They are an excellent

choice for installations where the Link-Seal® Modular Seal and WS sleeve assembly would

be subject to extremely high temperatures or where fire seals are specified. Note: WS sizes thru. 10" are schedule 40. WS sizes 12" and up have a standard .375" wall thickness. ws rolled sleeves (6" & 8") = .1875" wall thickness; (10") = .25" wall thickness.

How To Order

Please see Page 5 for ordering information on Link-Seal® modular seals and WS Steel Sleeves. For diameters larger than 24",

Continous Weld-Bead on both sides.





Cell-Cast[®] Hole Forming Disks - Model CC

Weights and Dimensional Data

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CELL-CAST [®] MODEL NO.	HOLE I.D.	3" THIC Ibs.	KNESS KG	4" THIC lbs.	KNESS KG
CC-30	29.25	10.0	4.53	10.4	4.71
CC-32	31.13	10.8	4.89	11.2	5.08
CC-36	34.75	12.6	5.71	13.1	5.94
CC-38	37.25	13.9	6.30	14.4	6.53
CC-42	41.38	16.3	7.39	16.8	7.62
CC-44	43.75	17.7	8.02	18.3	8.30
CC-48	47.25	20.0	9.07	20.7	9.38
CC-50	50.00	22.0	9.97	22.6	10.25
CC-54	52.63	23.9	10.84	24.6	11.15
CC-56	56.00	26.5	12.02	27.3	12.38
CC-60	59.25	29.2	13.24	30.0	13.60
CC-64	62.75	32.2	14.60	33.1	15.01
CC-66	64.75	34.0	15.42	34.9	15.83

	MODEL	I.D.	lbs.	Kg.	
	WS-2-21-S-12	1.94	5.90	2.67	
	WS-2-15-S-12	2.07	5.53	2.51	
	WS-2-1/2-27-S-12	2.32	9.78	4.43	
	WS-2-1/2-20-S-12	2.47	7.91	3.58	
	WS-3-30-S-12	2.90	12.60	5.71	
	WS-3-21-S-12	3.07	9.93	4.51	
	WS-3-1/2-22-S-12	3.55	11.70	5.31	
	WS-4-23-S-12	4.03	13.61	6.17	
).	WS-5-25-S-12	5.05	17.91	8.12	
	WS-6-28-S-12	6.07	22.73	10.31	
	<u>ws</u> -6-18-S-12	6.25	14.82	6.72	
	WS-8-32-S-12	7.98	33.55	15.22	
	<u>ws</u> -8-18-S-12	8.25	21.94	9.95	
	WS-10-36-S-12	10.02	46.12	20.92	
	<u>ws</u> -10-25-S-12	10.25	33.67	15.27	
	WS-12-37-S-12	12.00	60.14	27.28	
	WS-14-37-S-12	13.25	62.04	28.14	
	WS-16-37-S-12	15.25	71.04	32.22	
	WS-18-37-S-12	17.25	79.98	36.28	
	WS-20-37-S-12	19.25	90.00	40.82	
	WS-22-37-S-12	21.25	98.00	44.45	
	WS-24-37-S-12	23.25	107.00	48.53	

Link-Seal® Modular Seal Sizing Charts for Standard Pipe

How to Order: Using the Provided Sizing Charts

- 1. Locate charts on pages 5-7 that corresponds to the type and size pipe being used.
- 2. Verify that your pipe O.D. matches the actual outside diameter shown on the chart.
- 3. Determine type of wall opening (Model CS, WS or Cast/Core bit drilled).
- 4. Determine Link-Seal modular seal model to be used (See information on page 2).
- 5. To order Link-Seal modular seals: under the appropriate wall opening column, Link-Seal modular seal size (from SIZE column), Link-Seal modular seal model (C, S-316, L, LS-316, O, OS-316, T or FD/FS from page 2) and
- indicate number of links required per seal (from LINKS PER SEAL column). [Example: LS-575-C-10]
- 6. To order corresponding sleeves indicate model number (from MODEL NUMBER column), length of sleeve and quantity required. [CS Example: CS-10-12"-1] [WS Example: WS-36-S-12"-1] [CC Example: CC-32-(3")2-(4")2]

Note: Contact PSI (1-800-423-2410) or your local distributor if your pipe sizing solution is not listed in the provided charts.

SDR-35 Gravity Sewer Pipe

PIPE	ACTUAL	CS MODEL	NON-METALLI	IC SLEEVE	WS MOD	EL STEEL SLE	EVE	CAST OF	R CORE BIT DRIL	LED HOLE
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL
4	4.22	CS-6-*	LS-315-***	11	WS-6-28-S-*	LS-315-***	10	6.000	LS-315-***	10
6	6.28	CS-8-*	LS-315-***	15	WS-8-32-S-*	LS-315-***	15	8.000	LS-315-***	15
8	8.40	CS-10-*	LS-325-***	9	WS-10-36-S-*	LS-315-***	19	12.000	LS-475-***	12
10	10.50	CS-14-*	LS-475-***	14	WS-14-37-S-*	LS-360-***	17	14.000	LS-475-***	14
12	12.50	CS-18-*	LS-500-***	12	WS-16-37-S-*	LS-360-***	20	16.000	LS-475-***	17
15	15.30	CS-20-*	LS-575-***	17	WS-20-37-S-*	LS-575-***	17	18.000	LS-360-***	24
18	18.70	CS-24-*	LS-575-***	21	WS-22-37-S-*	LS-360-***	29	22.000	LS-475-***	24
21	22.05	CC-30-**	LS-600-***	13	WS-26-37-S-*	LS-475-***	28	26.000	LS-575-***	24
24	24.80	CC-30-**	LS-525-***	21	WS-28-37-S-*	LS-425-***	22	28.000	LS-475-***	31
27	27.95	CC-32-**	LS-400-***	25	WS-32-37-S-*	LS-400-***	25	32.000	LS-575-***	30
30	32.00	CC-38-**	LS-500-***	28	WS-36-37-S-*	LS-400-***	29	36.000	LS-575-***	34

* = Specify sleeve length in inches ** = See Cell-Cast[®] Page 4 *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17) Technically there is no limit to the pipe size that can be sealed using Link-Seal[®] modular seals. Please contact factory for sizes not listed and for CS model plastic sleeves for walls less than 8" thick.

Steel and Plastic Pipe with Same Outside Diameter

PIPE	ACTUAL	CS MODEL I	NON-METALL	IC SLEEVE		WS MODE	L STEEL SLE	EVE	CAST OR CORE BIT DRILLED HOLE			
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBE	R	LINK-SEAL® SIZE	LINKS PER SEAL	HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL	
1/2	0.840	CS-3-*	LS-315-***	4	WS-2-1	5-S-*	LS-275-***	5	2.000	LS-200-***	4	
3/4	1.050	CS-3-*	LS-315-***	4	WS-2-1/	/2-20-S-*	LS-275-***	6	3.000	LS-315-***	4	
1	1.315	CS-3-*	LS-300-***	4	WS-2-1/	/2-20-S-*	LS-200-***	5	3.000	LS-300-***	4	
1-1/4	1.660	CS-3-*	LS-275-***	7	WS-3-2	1-S-*	LS-275-***	8	3.000	LS-275-***	8	
1-1/2	1.900	CS-3-1/2-*	LS-300-***	5	WS-3-2	1-S-*	LS-200-***	7	4.000	LS-315-***	6	
2	2.375	CS-4-*	LS-300-***	6	WS-3-1/	2-22-S-*	LS-200-***	8	4.000	LS-300-***	6	
2-1/2	2.875	CS-4-*	LS-200-***	9	WS-4-23	3-S-*	LS-200-***	9	4.000	LS-200-***	9	
3	3.500	CS-5-*	LS-315-***	9	WS-6-28	8-S-*	LS-360-***	7	5.000	LS-300-***	8	
3-1/2	4.000	CS-6-*	LS-340-***	10	<u>ws</u> -6-18	-S-*	LS-340-***	10	6.000	LS-315-***	10	
4	4.500	CS-6-*	LS-300-***	10	<u>ws</u> -6-18	-S-*	LS-315-***	11	6.000	LS-300-***	10	
5	5.563	CS-8-*	LS-360-***	10	<u>ws</u> -8-18	-S-*	LS-360-***	10	8.000	LS-340-***	13	
6	6.625	CS-10-*	LS-475-***	10	<u>ws</u> -8-18	-S-*	LS-315-***	15	10.000	LS-475-***	10	
8	8.625	CS-12-*	LS-475-***	12	<u>ws</u> -10-2	5-S-*	LS-315-***	20	12.000	LS-475-***	12	
10	10.750	CS-14-*	LS-410-***	15	WS-14-3	37-S-*	LS-360-***	17	14.000	LS-475-***	14	
12	12.750	CS-16-*	LS-475-***	17	WS-16-3	37-S-*	LS-360-***	20	16.000	LS-475-***	17	
14	14.000	CS-16-*	LS-340-***	30	WS-18-3	37-S-*	LS-475-***	18	18.000	LS-575-***	16	
16	16.000	CS-20-*	LS-410-***	21	WS-20-3	37-S-*	LS-475-***	21	20.000	LS-575-***	18	
18	18.000	CS-22-*	LS-340-***	38	WS-22-3	37-S-*	LS-475-***	23	22.000	LS-575-***	20	
20	20.000	CS-25-*	LS-500-***	18	WS-24-3	37-S-*	LS-475-***	25	24.000	LS-575-***	22	
22	22.000	CS-25-*	LS-360-***	34	WS-26-3	37-S-*	LS-475-***	28	26.000	LS-575-***	24	
24	24.000	CC-30-**	LS-500-***	21	WS-28-3	37-S-*	LS-475-***	30	28.000	LS-575-***	26	
26	26.000	CC-30-**	LS-400-***	23	WS-30-3	37-S-*	LS-400-***	23	30.000	LS-575-***	28	
28	28.000	CC-32-**	LS-400-***	25	WS-32-3	37-S-*	LS-400-***	25	32.000	LS-575-***	30	
30	30.000	CC-36-**	LS-500-***	26	WS-34-3	37-S-*	LS-400-***	27	34.000	LS-575-***	32	
32	32.000	CC-38-**	LS-500-***	28	WS-36-3	37-S-*	LS-400-***	29	36.000	LS-575-***	34	
34	34.000	CC-38-**	LS-400-***	30	WS-40-3	37-S-*	LS-500-***	29	38.000	LS-575-***	36	
36	36.000	CC-42-**	LS-500-***	31	WS-42-3	37-S-*	LS-500-***	31	40.000	LS-575-***	38	
42	42.000	CC-48-**	LS-500-***	36	WS-48-3	37-S-*	LS-500-***	36	46.000	LS-575-***	44	
48	48.000	CC-54-**	LS-500-***	40	WS-54-3	37-S-*	LS-500-***	41	52.000	LS-575-***	50	

* = Specify sleeve length in inches^{*} ** = See Cell-Cast[®] Page 4 *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17) Technically there is no limit to the pipe size that can be sealed using Link-Seal[®] modular seals. Please contact factory for sizes not listed and for CS model plastic sleeves for walls less than 8" thick. **Note:** ws rolled sleeves (6" & 8") = .1875" wall thickness; (10") = .25" wall thickness.

Model LS-650 pdf file available. Visit www.linkseal.com

Ductile Iron Pipe (AWWA-C900, AWWA-C905, PVC Water Pipe)

Duci	lie iion	Fipe (A	WWA-CS	JU, AVVV	VF	1-C905, PVC	ууа цег г	ipe)			
PIPE	ACTUAL	CS MODEL	NON-METALLI	C SLEEVE		WS MODE	L STEEL SLE	EVE	CAST OF	CORE BIT DRIL	LED HOLE
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL		MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL
2	2.500	CS-4-*	LS-300-***	6		WS-3-1/2-22-S-*	LS-200-***	8	4.000	LS-300-***	6
2-1/4	2.750	CS-4-*	LS-275-***	10		WS-4-23-S-*	LS-200-***	9	4.000	LS-200-***	9
3	3.960	CS-6-*	LS-340-***	10		<u>ws</u> -6-18-S-*	LS-340-***	10	6.000	LS-315-***	10
4	4.800	CS-8-*	LS-475-***	8		<u>ws</u> -8-18-S-*	LS-475-***	8	8.000	LS-410-***	7
6	6.900	CS-10-*	LS-475-***	10		WS-10-36-S-*	LS-410-***	10	10.000	LS-410-***	10
8	9.050	CS-12-*	LS-400-***	9		WS-12-37-S-*	LS-400-***	9	12.000	LS-400-***	9
10	11.100	CS-14-*	LS-410-***	15		WS-14-37-S-*	LS-340-***	24	14.000	LS-410-***	15
12	13.200	CS-18-*	LS-575-***	15		WS-16-37-S-*	LS-340-***	28	16.000	LS-400-***	12
14	15.300	CS-20-*	LS-575-***	17		WS-20-37-S-*	LS-575-***	17	18.000	LS-360-***	24
16	17.400	CS-22-*	LS-360-***	28		WS-22-37-S-*	LS-575-***	19	20.000	LS-360-***	27
18	19.500	CS-24-*	LS-410-***	25		WS-24-37-S-*	LS-575-***	21	22.000	LS-360-***	30
20	21.600	CS-25-*	LS-400-***	20		WS-26-37-S-*	LS-575-***	23	26.000	LS-525-***	19
24	25.800	CC-30-**	LS-400-***	23		WS-30-37-S-*	LS-400-***	23	28.000	LS-425-***	23
30	32.000	CC-38-**	LS-500-***	28		WS-36-37-S-*	LS-400-***	29	36.000	LS-575-***	34
36	38.300	CC-44-**	LS-500-***	33		WS-44-1/2-37-S-	* LS-500-***	33	43.000	LS-500-***	33
42	44.500	CC-50-**	LS-500-***	38		WS-50-37-S-*	LS-500-***	38	49.000	LS-525-***	38
48	50.800	CC-56-**	LS-500-***	43		WS-57-37-S-*	LS-500-***	43	56.000	LS-500-***	43

* = Specify sleeve length in inches ** = See Cell-Cast[®] Page 4 *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17) Technically there is no limit to the pipe size that can be sealed using Link-Seal[®] modular seals. Please contact factory for sizes not listed and for CS model plastic sleeves for walls less than 8" thick. **Note:** ws rolled sleeves (6" & 8") = .1875" wall thickness; (10") = .25" wall thickness.

Copper Tubing

			NON-METALLI		WS MODE	L STEEL SLE	CAST OR CORE BIT DRILLED HOLE				
PIPE SIZE) (Nom.)	ACTUAL O.D. (Inches)	MODEL NUMBER	LINK-SEAL®	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL		HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL
1/2	0.625	CS-2-*	LS-275-***	4	WS-2-15-S-*	LS-275-***	5		2.000	LS-275-***	4
3/4	0.875	CS-3-*	LS-315-***	4	WS-2-1/2-20-S-*	LS-275-***	6		2.000	LS-200-***	4
1	1.125	CS-3-*	LS-314-***	4	WS-2-1/2-20-S-*	LS-275-***	6		3.000	LS-315-***	4
1-1/4	1.375	CS-3-*	LS-275-***	8	WS-2-1/2-20-S-*	LS-200-***	5		3.000	LS-300-***	4
1-1/2	1.625	CS-3-*	LS-275-***	8	WS-3-21-S-*	LS-275-***	8		3.000	LS-275-***	8
2	2.125	CS-4-*	LS-315-***	6	WS-3-1/2-22-S-*	LS-275-***	10		4.000	LS-315-***	6
2-1/2	2.625	CS-4-*	LS-275-***	12	WS-4-23-S-*	LS-275-***	11		4.000	LS-275-***	11
3	3.125	CS-5-*	LS-340-***	8	WS-5-25-S-*	LS-315-***	8		5.000	LS-315-***	8
4	4.125	CS-5-*	LS-200-***	12	<u>ws</u> -6-18-S-*	LS-340-***	10		6.000	LS-315-***	10
6	6.125	CS-8-*	LS-340-***	14	<u>ws</u> -8-18-S-*	LS-340-***	14		8.000	LS-315-***	15
8	8.125	CS-12-*	LS-575-***	10	ws-10-25-S-*	LS-340-***	18		12.000	LS-575-***	10
10	10.125	CS-12-*	LS-340-***	22	WS-14-37-S-*	LS-410-***	14		14.000	LS-575-***	12
12	12.125	CS-16-*	LS-575-***	14	WS-16-37-S-*	LS-410-***	16		16.000	LS-575-***	14

* = Specify sleeve length in inches *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17)

Cast Iron Soil Pipe (Extra Heavy)

PIPE	ACTUAL	CS MODEL	NON-METALLI	C SLEEVE	WS	MODEL STEEL SLE	EVE	CAST OR CORE BIT DRILLED HOLE			
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	HOL I.D		LINKS PER SEAL	
2	2.380	CS-4-*	LS-300-***	6	WS-3-1/2-2	2-S-* LS-200-***	8	4.00	00 LS-300-***	6	
3	3.500	CS-5-*	LS-315-***	9	WS-6-28-S	-* LS-360-***	7	5.00	00 LS-300-***	8	
4	4.500	CS-6-*	LS-300-***	10	<u>ws</u> -6-18-S-	* LS-315-***	11	6.00	00 LS-300-***	10	
5	5.500	CS-8-*	LS-360-***	10	<u>ws</u> -8-18-S-	* LS-360-***	10	8.00	00 LS-340-***	13	
6	6.500	CS-8-*	LS-315-***	15	<u>ws</u> -8-18-S-	* LS-315-***	15	10.0	00 LS-475-***	10	
8	8.620	CS-12-*	LS-475-***	12	<u>ws</u> -10-25-S	S-* LS-315-***	20	12.0	00 LS-475-***	12	
10	10.750	CS-14-*	LS-410-***	15	WS-14-37-	S-* LS-360-***	17	14.0	00 LS-475-***	14	
12	12.750	CS-16-*	LS-475-***	17	WS-16-37-	S-* LS-360-***	20	16.0	00 LS-475-***	17	
15	15.880	CS-20-*	LS-410-***	21	WS-20-37-	S-* LS-475-***	20	18.0	00 LS-340-***	33	

* = Specify sleeve length in inches *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17)

Cast Iron Soil Pipe (Service Weight)

PIPE	ACTUAL	CS MODEL	NON-METALLI	C SLEEVE	WS MOD	EL STEEL SLEI	EVE	CAST OR CORE BIT DRILLED HOLE			
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL	
2	2.300	CS-4-*	LS-315-***	6	WS-4-23-S-*	LS-315-***	6	4.000	LS-315-***	6	
3	3.300	CS-5-*	LS-315-***	9	WS-6-28-S-*	LS-360-***	7	5.000	LS-315-***	8	
4	4.300	CS-6-*	LS-315-***	11	WS-6-28-S-*	LS-315-***	10	6.000	LS-315-***	10	
5	5.300	CS-8-*	LS-410-***	8	<u>ws</u> -8-18-S-*	LS-410-***	8	8.000	LS-360-***	9	
6	6.300	CS-8-*	LS-315-***	15	WS-8-32-S-*	LS-315-***	15	8.000	LS-315-***	15	
8	8.380	CS-10-*	LS-325-***	9	WS-10-36-S-*	LS-315-***	19	10.000	LS-315-***	19	
10	10.500	CS-14-*	LS-475-***	14	WS-14-37-S-*	LS-360-***	17	14.000	LS-475-***	14	
12	12.500	CS-18-*	LS-500-***	12	WS-16-37-S-*	LS-360-***	20	16.000	LS-475-***	17	
15	15.620	CS-20-*	LS-475-***	20	WS-20-37-S-*	LS-475-***	20	18.000	LS-425-***	14	

* = Specify sleeve length in inches *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17). Technically there is no limit to the pipe size that can be sealed using Link-Seal® modular seals. Please contact factory for sizes

not listed and for CS model plastic sleeves for walls less than 8" thick.

Note: <u>ws</u> rolled sleeves (6" & 8") = .1875" wall thickness; (10") = .25" wall thickness.

Electrical Metallic Tubing (EMT) Thin Wall

	CS MODEL NON-METALLIC SLEEVE WS MODEL STEEL SLEEVE CAST OR CORE BIT DRILLED HOLE													
Conduit	ACTUAL	CS MODEL I	NON-METALLI	IC SLEEVE		WS MODE	EL STEEL SLE	EVE	CAST OR CORE BIT DRILLED HOLE					
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL			LINK-SEAL® SIZE	LINKS PER SEAL		HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL		
1/2	0.706	CS-2-*	LS-275-***	4	WS-	2-15-S-*	LS-275-***	5		2.000	LS-275-***	4		
3/4	0.922	CS-3-*	LS-315-***	4	WS-	2-1/2-20-S-*	LS-275-***	6		2.000	LS-200-***	4		
1	1.163	CS-3-*	LS-315-***	4	WS-	2-1/2-20-S-*	LS-275-***	6		3.000	LS-315-***	4		
1-1/4	1.510	CS-3-*	LS-275-***	8	WS-	3-30-S-*	LS-275-***	7		3.000	LS-275-***	8		
1-1/2	1.740	CS-3-1/2-*	LS-300-***	5	WS-	3-21-S-*	LS-275-***	8		3.000	LS-200-***	6		
2	2.197	CS-4-*	LS-315-***	6	WS-	3-1/2-22-S-*	LS-275-***	10		4.000	LS-315-***	6		
2-1/2	2.875	CS-4-*	LS-200-***	9	WS-	4-23-S-*	LS-200-***	9		4.000	LS-200-***	9		
3	3.500	CS-5-*	LS-315-***	9	WS-	6-28-S-*	LS-360-***	7		5.000	LS-300-***	8		
4	4.500	CS-6-*	LS-300-***	10	<u>ws</u> -6	6-18-S-*	LS-315-***	11		6.000	LS-300-***	10		

* = Specify sleeve length in inches *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17)

Intermediate Metal Conduit (IMC)

Conduit	ACTUAL	CS MODEL N	NON-METALLI	C SLEEVE	WS MODE	L STEEL SLE	EVE	CAST OR CORE BIT DRILLED HOLE				
Conduit SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL		
1/2	0.815	CS-3-*	LS-315-***	4	WS-2-15-S-*	LS-275-***	5	2.000	LS-200-***	4		
3/4	1.029	CS-3-*	LS-315-***	4	WS-2-1/2-20-S-*	LS-275-***	6	3.000	LS-315-***	4		
1	1.290	CS-3-1/2-*	LS-315-***	5	WS-2-1/2-20-S-*	LS-200-***	5	3.000	LS-300-***	4		
1-1/4	1.638	CS-3-*	LS-275-***	8	WS-3-21-S-*	LS-275-***	8	3.000	LS-275-***	8		
1-1/2	1.883	CS-3-1/2-*	LS-300-***	5	WS-3-21-S-*	LS-200-***	7	4.000	LS-315-***	6		
2	2.360	CS-4-*	LS-300-***	6	WS-3-1/2-22-S-*	LS-200-***	8	4.000	LS-300-***	6		
2-1/2	2.857	CS-4-*	LS-200-***	9	WS-4-23-S-*	LS-200-***	9	4.000	LS-200-***	9		
3	3.476	CS-5-*	LS-315-***	9	WS-6-28-S-*	LS-360-***	7	5.000	LS-300-***	8		
3-1/2	3.970	CS-6-*	LS-340-***	10	<u>ws</u> -6-18-S*	LS-340-***	10	6.000	LS-315-***	10		
4	4.466	CS-6-*	LS-315-***	11	<u>ws</u> -6-18-S-*	LS-315-***	11	6.000	LS-300-***	10		

* = Specify sleeve length in inches *** = Specify LS Model C, S-316, L...etc when ordering (Example LS-475-C-17)

Rigid (RSC), Aluminum (ASC), Galvanized (GSC), Non-Metallic Conduit (NRC)

Conduit	Conduit ACTUAL	CS MODEL I	NON-METALLI	C SLEEVE	WS MODE	L STEEL SLEI	EVE	CAST OR CORE BIT DRILLED HOLE			
SIZE (Nom.)	O.D. (Inches)	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL	MODEL NUMBER	LINK-SEAL® SIZE	LINKS PER SEAL		HOLE I.D.	LINK-SEAL® SIZE	LINKS PER SEAL
1/2	0.840	CS-3-*	LS-315-***	4	WS-2-15-S-*	LS-275-***	5		2.000	LS-200-***	4
3/4	1.050	CS-3-*	LS-315-***	4	WS-2-1/2-20-S-*	LS-275-***	6		3.000	LS-315-***	4
1	1.315	CS-3-*	LS-300-***	4	WS-2-1/2-20-S-*	LS-200-***	5		3.000	LS-300-***	4
1-1/4	1.660	CS-3-*	LS-275-***	7	WS-3-21-S-*	LS-275-**	8		3.000	LS-275-***	8
1-1/2	1.900	CS-3-1/2-*	LS-300-***	5	WS-3-21-S-*	LS-200-***	7		4.000	LS-315-***	6
2	2.375	CS-4-*	LS-300-***	6	WS-3-1/2-22-S-*	LS-200-**	8		4.000	LS-300-***	6
2-1/2	2.875	CS-4-*	LS-200-***	9	WS-4-23-S-*	LS-200-***	9		4.000	LS-200-***	9
3	3.500	CS-5-*	LS-315-***	9	WS-6-28-S-*	LS-360-***	7		5.000	LS-300-***	8
3-1/2	4.000	CS-6-*	LS-340-***	10	<u>ws</u> -6-18-S-*	LS-340-***	10		6.000	LS-315-***	10
4	4.500	CS-6-*	LS-300-***	10	<u>ws</u> -6-18-S-*	LS-315-***	11		6.000	LS-300-***	10
5	5.563	CS-8-*	LS-360-***	10	<u>ws</u> -8-18-S-*	LS-360-***	10		8.000	LS-340-***	13
6	6.625	CS-10-*	LS-475-***	10	<u>ws</u> -8-18-S-*	LS-315-***	15		10.000	LS-475-***	10

Technically there is no limit to the conduit or pipe size that can be sealed using Link-Seal® modular seals. Please contact factory for sizes not listed and for CS model plastic sleeves for walls less than 8" thick. **Note:** <u>ws</u> rolled sleeves (6" & 8") = .1875" wall thickness; (10") = .25" wall thickness.

Frequently Asked Questions

1) Q - Can Link-Seal modular seals withstand pressures greater than 20 psi?

A - Yes, where pressure exceeds 20 psi, key factors to consider are: pipe surface, sleeve surface, seal compression, and proper installation techniques. Contact PSI for more information.

2) Q - How much angular pipe movement will Link-Seal modular seals allow and still maintain a seal?
A - Link-Seal modular seals may allow angular pipe movement or misalignment depending on the ratio of annular space of the penetration to the expanded range of the Link-Seal model sized for the penetration.
Please call PSI for more information.

3) Q - Is it necessary to use WS or CS sleeves when installing Link-Seal modular seals?

A - WS model steel and CS model plastic sleeves are specially designed for use with Link-Seal modular seals. When installed with Link-Seal modular seals these sleeves provide the best possible assurance of a quality wall penetration system.

4) Q - Sometimes when installing a belt of Link-Seal modular seals, it hangs loose on the pipe even though all my sizing calculations are correct. Why does it appear that I have too many links?

A - Link-Seal modular seals are basically sized to fit the opening, not the pipe. Use the assemblies suggested by the charts or calculation. It may not look right, but it will fit.

 5) Q - Can Link-Seal modular seals be used for penetrations where the pipe is off-center to the opening?
 A - Centering is very important. Contact PSI for more information.

6) Q - Is it necessary to use riser clamps, pipe saddles and hanger supports with Link-Seal modular seals?
A - Designed as a penetration seal, Link-Seal modular seals are not intended to be a structural support. Standard pipe hanger practice should always be applied.

7) Q - What tools are required to install

Link-Seal modular seals?

A - A socket or offset wrench with 5/16", 1/2", 3/8", 9/16", 3/4" & 1-3/16" sockets will handle all installations. A low speed (450 RPM or less) power tool is suggested for multiple installations to increase efficiency. (see next question)

8) Q - Can I use power tools when installing Link-Seal modular seals with 316 stainless steel bolts?
A - No, please see suggested installation techniques.

Minimum Wall Thickness Required for Link-Seal[®] Modular Seals

MODEL NO.	MINIMUM WALL THICKNESS	
LS-200/LS-275	2.25"	
LS-300/LS-315	3.00"	
LS-325/LS-340/LS-360	4.00"	
LS-400/LS-410/LS-425/LS-475	5.00"	
LS-500/LS-525/LS-575	5.00"	
LS-600	6.00"	

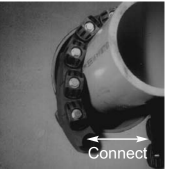
Installation Techniques - Link-Seal® Modular Seals Visit www.linkseal.com

New! **Online Installation Video**





1. Center the pipe, cable or conduit in wall opening or casing. Make sure the pipe will be adequately supported on both ends. Link-Seal® modular seals are not intended to support the weight of the pipe.



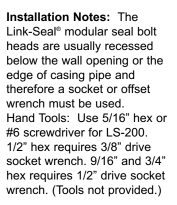
2. Loosen rear pressure plate with nut just enough so links move freely. Connect both ends of belt around the pipe.



3. Check to be sure all bolt heads are facing the installer. Extra slack or sag is normal. Do not remove links if extra slack exists. Note: On smaller diameter pipe, links may need to be stretched.

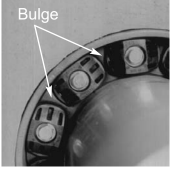


4. Slide belt assembly into annular space. For larger size belts. start inserting Link-Seal modular seal assembly at the 6 O'Clock position and work both sides up toward the 12 O'Clock position in the annular space.





5. Using a hand socket or offset wrench ONLY, start at 12 O' Clock. Do not tighten any bolt more than 4 turns at a time. Continue in a clockwise manner until links have been uniformly compressed. (Approx. 2 or 3 rotations)



6. Make 2 or 3 more passes at 4 turns per bolt MAXIMUM, tightening all bolts clockwise until all sealing elements "bulge" around all pressure plates. On type 316 stainless steel bolts, hand tighten ONLY without power tool.



7. If the seal doesn't appear to be correct using the instructions provided, Call PSI at 800-423-2410.

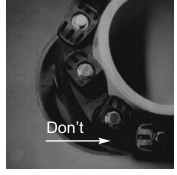
Always Wear Safety Equipment When Installing Link-Seal® modular seals!

Always Wear Safety Equipment When Using Link-Seal[®] Modular Seals!



Link-Seal[®] Modular Seal - Do's

1. Make sure pipe is centered. 2. Install the belt with the pressure plates evenly spaced. 3. Install the exact number of links indicated in sizing charts. 4. Check to make sure pipe is supported properly during backfill operations. Note: Link-Seal modular seals are not intended to support the weight of the pipe. 5. Make sure seal assembly and pipe surfaces are free from dirt.



Link-Seal[®] Modular Seal - Don'ts

1. Don't Install the belt with the pressure plates aimed in irregular directions. (Staggered)

2. Don't Install Link-Seal® modular seals where weld-beads or other irregular surfaces exist without consideration of the sealing requirements.

3. Don't torque each bolt complete-

ly before moving on to the next.

4. Don't use high speed power tools (450 rpm or more) 5. Do not use power tools on Link-Seal modular seal 316 stainless steel bolts.

If the seal doesn't appear to be correct using the techniques provided, Call PSI at 713-747-6948 or 800-423-2410.

Installation Techniques - Century-Line® Sleeves

New! Online Installation Video Visit www.linkseal.com



Century-Line[®] **Sleeves** are thermoplastic wall or floor pipe penetration sleeves. One person working alone can usually install a Century-Line[®] Sleeve regardless of the size.





1. Measure the center line to position Century-Line[®] Sleeve end cap.

2. Nail one of the end caps at the marked center line.

Always Wear Safety Equipment When Using Century-Line Sleeves & Link-Seal Modular Seals!



5. For additional stability, it's necessary to secure the sleeve with wire to the rebar. Inset the other end cap firmly and check that second end cap is positioned correctly and close the form.



6. After the concrete is poured and cured, remove end caps with screw driver or crow bar. End caps may be replaced to protect sleeve until pipe penetration is made.

Alternative Technique Using Threaded Rod



After nailing end cap to form, drive (threaded rod*) through the end plate and form and (thread nut*) on other side. **Note**: Remember to measure the (threaded rod*) to match the length of the sleeve.



Place the sleeve over the end cap nailed to the form.

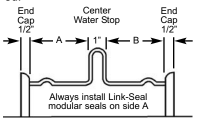
* = Not Provided by PSI.



Place second cap on the sleeve and use a (block of wood*) and (wing nut*) to tighten unit in place. Make certain sleeve is plumb.



4. Place second end cap on sleeve. Check to determine that the cap is properly inserted.



Wall Thickness 16"	Cut From Left End	Dimension A 7.125"	Cut From Dimension Right End B	
			0.0"	7.125"
14"	1.875"	6.125"	1.875"	6.125"
12"	1.875"	5.125"	1.875"	5.125"
10"	2.375"	4.625"	3.375"	3.625"
8"	2.375"	4.625"	5.375"	1.625"



3. Place the Century-Line®

sleeve and endcaps total

saw.

Sleeve on the end cap. The

length should be one-fourth

longer than the width of the

wall. Cut with a hand or power

Note: To insure minimum water migration, center the water stop in wall by cutting equal lengths from each end of the sleeve,

except as noted below.

crete formed by the endcaps. 1/2"

Notes:

1. Example: To convert 16" to 12", cut 2" off each end.

2. Endcaps leave 1/2" depression in face of concrete.

 On sleeves under 12" length, install Link-Seal® modular seal on the "long side" of the waterstop.
 (a) For Link-Seal® modular seals models LS-200, LS-275, LS-300, LS-315, LS-340 and LS-360 install with pressure plates flush with outer edge of the sleeve.
 (b) For Link-Seal® modular seals models LS-325, LS-400, LS-410, LS-425 and LS-475 - install with presure plates partially inserted into the sleeve. When tightened, the pressure plates will "pull" into the sleeve.

(c) For Link-Seal[®] modular seals models LS-500, LS-525, LS-575 and LS-600 - the minimum sleeve length is 10". Follow the instructions in 3 above.

If you should have questions using the techniques provided, Call PSI at 713-747-6948 or 800-423-2410.

Installation Techniques - Cell-Cast[®] Disks





1. Locate center line where the hole is desired. This location will be used as a guide for the threaded centering assist rod.



2. A 2x4 wood nailer is included. Fasten it along with the threaded rod directly to the concrete form. This provides support and helps center the complete Cell-Cast[®] disk assembly.



3. Slide the first Cell-Cast[®] disk over the threaded rod.



4. Secure the edges of the cell to the form using the provided steel spikes.



5. Additional disks are interlocked to accommodate finished wall thickness. Verify thickness is the same as wall.



6. Guide the 1" wood block over the threaded rod and secure the assembly with the wing nut provided.



7. Wrap each seam with one wrap of 2" wide tape to bridge any possible gaps. **Note:** Tape not included. Finish installing concrete forms and pour concrete.



8. After wall cures, wall forms are removed. The Cell-Cast[®] disk assembly is now ready for removal.



9. Chip excess concrete from the edge of the Cell-Cast[®] disk assembly and wall.



10. Remove disks by breaking out the entire assembly.



11. Inspect the installation. A smooth opening is important for a proper Link-Seal[®] modular seal installation. Repair voids and grind smooth any ridges.

If you should have questions using the techniques provided, Call PSI at 713-747-6948 or 800-423-2410.

Always Wear Safety Equipment When Using Cell-Cast[®] Disks!



Warranty and Conditions of Sale

The seller warrants that all goods furnished under this order will be free from defects in material and workmanship and will conform to Pipeline Seal & Insulator, Inc. published specifications.

The limit of PSI's liability for failure of any of our products to meet the foregoing warranty, or for breach of any other warranty, express, implied or statutory, shall be to supply an equivalent amount of product for any materials returned to us within 12 months of shipment and found to be defective by PSI.

Due to the widely varying conditions under which our products are used or installed, PSI offers no warranty as to their merchantability, length of service or suitability for any particular purpose, express or implied, other than described above.

The Purchaser accepts full responsibility for installation of all goods furnished under this order and for any defects or damage suffered as a result of defective installation of such goods. No instructions, advice, or aid relative to installation given by the Seller to the Purchaser shall be construed as a warranty as to the accuracy or utility of such instructions, advice, or aid, but only as an accommodation to the Purchaser and an opinion of the Seller.

The foregoing conditions of sale shall not be modified or affected in any way whatsoever by reason of Seller's receipt or acknowledgement of Buyer's purchase order or any other related instrument of paper containing additional or different conditions and, to the extent there may be any terms or provisions in such a purchase order, etc. which may be in conflict with or modification of the foregoing, such terms and provisions of such purchase order, etc. shall be deemed to have no force or effect.



Pipeline Seal & 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.linkseal.com, e-mail: info@psipsi.com ©2006, Pipeline Seal & Insulator, Inc. Link-Seal®, Century-Line® and Cell-Cast® are registered trademarks of PSI. PSI-LSCLCC-8/06

Modular/Mechanical Seal and Sleeve Specification Typical Specification

1.0 Penetration Seals

Use a modular, mechanical seal, consisting of rubber links shaped to continuously fill the annular space between the pipe and the wall opening. Link-Seal® pressure plates shall be molded of glass reinforced nylon. Hardware shall be mild steel with a 60,000 psi minimum tensile strength and 2-part Zinc Dichromate coating per ASTM B-633 and Organic Coating, tested in accordance with ASTM B-117 to pass a 1,500-hour salt spray test (or 316 Stainless Steel). Coloration shall be throughout elastomer for positive field inspection. Each link shall have permanent identification of the size and manufacturer's name molded into the pressure plate and sealing element. The Contractor will submit to verify the modular seals are domestically manufactured at a plant with a current ISO-9001:2000 registration. Copy of ISO-9001:2000 registration. Seal & Insulator, Inc, Houston, TX, or pre-approved equal.

2.0 Sleeves and Wall Openings

A. For diameters up to 24.81" install molded non-metallic high density polyethylene sleeves (HDPE) with integral hollow, molded water-stop ring four inches larger than the outside diameter of the sleeve itself. End caps and reinforcing ribs, domestically manufactured in an approved ISO-9001:2000 facility. Century-Line® Sleeve as manufactured by Pipeline Seal & Insulator, Inc, Houston, TX., or engineered pre-approved equal.

B. For openings from 29.25" to 64.74" in diameter, use a modular hole-forming system consisting of interlocking HDPE plastic discs, domestically manufactured in an ISO-9001:2000 facility. The system shall provide a round hole in conformance with Link Seal® Modular Seal sizing data. Cell-Cast® Hole Forming Discs as manufactured by Pipeline Seal & Insulator, Inc, Houston, TX, or engineer pre-approved equal.

Consideration of brands other than mentioned above shall be submitted to the Engineer for evaluation at least 10 days prior to bid due date and shall include evidence of a minimum of 25 years of successful inservice application of the mechanical seal, as well as current ISO-9001:2000 registration.