

LEADING THE WAY IN CONCRETE PUMPING SYSTEMS

Our Mission

- To be the world leader and highest quality manufacturer of concrete pumping systems and accessories.
- To be the leading provider of abrasion resistant piping systems by developing, producing and marketing engineered products and services; focusing on satisfying the needs of selected markets including concrete pumping, mining, pulp & paper, power generation, and wastewater treatment.
- To provide consistent customer service, quality products, and timely delivery resulting in total customer satisfaction.
- To maintain a motivating and safe work environment for our employees.



About Us

For over 40 years, Construction Forms, Inc. has been a leader in the development and manufacture of concrete pumping systems and accessories. The company was founded in 1969, with the goal of engineering and producing a complete line of concrete pumping systems and accessories for the rapidly growing concrete pumping market. A dedication to excellence in product performance and customer service has positioned Con Forms as an industry leader in the U.S. and around the world. Construction Forms has grown into a worldwide presence, with headquarters in Port Washington, Wisconsin and additional locations in California, Florida, United Kingdom, Asia and South America. Construction Forms has remained true to its founding principles of providing the highest quality systems, customer service and on-time delivery.

The Catalog

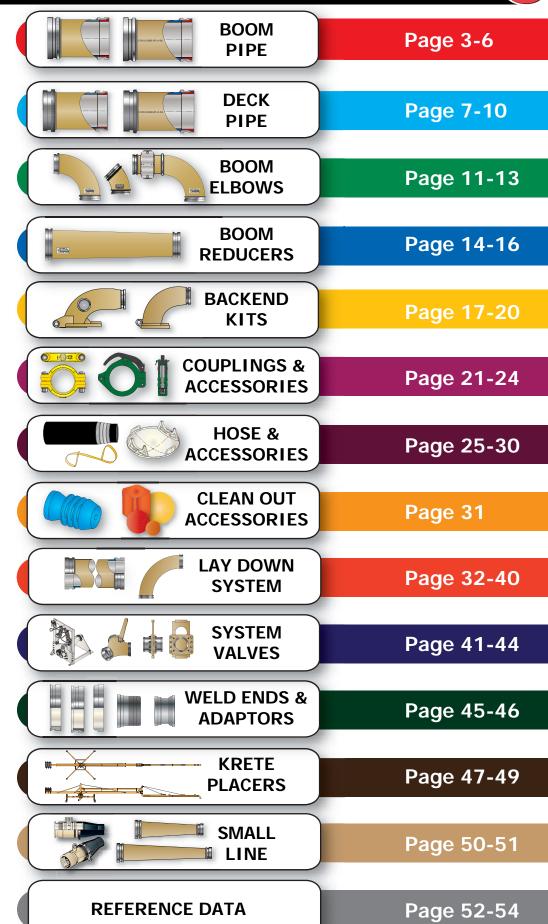
This catalog has been designed to help the end user with all concrete pumping system needs. Whether for a boom truck, trailer pump or lay down system or if the decision is based on performance requirements, purchase cost, or some combination . . . Con Forms has the ideal system!

Your concrete pumping system is only as strong as its parts. So be sure that every component – from the backend kit to the tip hose - is consistent Con Forms quality.



CON FORMS





Visit us on line at **www.conforms.com**

TW325

PRODUCT FEATURES

Our longest lasting DN125/4.8 Twin-Wall™
System features a 3.25mm wear resistant pipe
liner and 1.5mm steel shell, with the ends
having a chrome carbide liner to protect the
pipe against excessive wear

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction Hardened

System ID DN125/4.9

Wall Thickness 3.25mm + 1.5mm

Hardness Up to 68HRc

Pipe Weight (net): 10.16 lbs/ft (15.1 kg/m)

Pipe Weight (filled with concrete): 29.5 lbs/ft (43.9 kg/m)

Meets weight requirements for standard booms.

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TW325 SYSTEM

Twin-Wall™ Deck Pipe
CCI-Lined Deck Pipe

Working Pressure (max):

• CCI-Lined Reducers

85 bar-1233 psi

- CCI-Lined Backend Kit
- · CCI-Lined Elbows

TW 275

PRODUCT FEATURES

Our most versatile DN125/4.8 Twin-Wall™
System features a 2.50mm wear resistant pipe
liner and 2.0mm steel shell, with the ends
having a hardened steel liner to protect the
pipe against excessive wear

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction Hardened

System ID DN125/4.9

Wall Thickness 2.5mm + 2.0mm

Hardness Up to 68HRc

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 10.16 lbs/ft (15.1 kg/m)

Pipe Weight (filled with concrete): 29.5 lbs/ft (43.9 kg/m)

Meets weight requirements for standard booms.

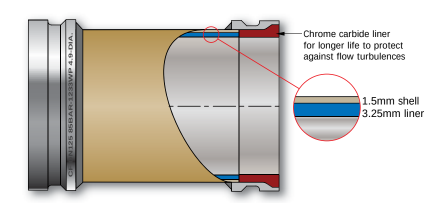
OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TW275 SYSTEM

- Twin-Wall™ Deck Pipe
- CCI-Lined Reducers
- CCI-Lined Deck Pipe • TW275 Flbows
- CCI-Lined Backend Kit

TWIN-WALL™ BOOM TUBE (3.25mm + 1.5mm) with 148mm chrome carbide insert (CCI) weld ends

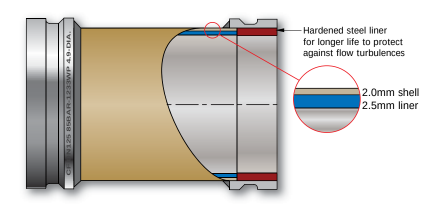
Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	32 /15	B48TW3937M
78.75	2000	71 / 32	B48TW7875M
118.12	3000	106 / 48	B48TWB812M
157.50	4000	142 / 64	B48TWF750M
Make up	length	(consult factory)	B48TWM

Other lengths are available upon request. Consult factory.



TWIN-WALL™ BOOM TUBE (2.50mm + 2.0mm) with 148mm hardened steel insert weld ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	32 /15	B48TWL3937M
78.75	2000	71 / 32	B48TWL7875M
118.12	3000	106 / 48	B48TWLB812M
157.50	4000	142 / 64	B48TWLF750M
Make up	length	(consult factory)	B48TWLM







TW462

PRODUCT FEATURES

Our most versatile DN117/4.6 Twin-Wall™ System features a 2.5mm wear resistant pipe liner and 1.5mm steel shell, with the ends having a chrome carbide liner to protect the pipe against excessive wear.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction Hardened

System ID DN117/4.6

Wall Thickness 2.5mm + 1.5mm

Hardness Up to 68HRc

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 8.1 lbs/ft (12 kg/m)

Pipe Weight (filled with concrete): 24.9 lbs/ft (37.0 kg/m)

Meets weight requirements for 4.6 weight restricted booms.

OTHER RECOMMENDED COMPONENTS

FOR A COMPLETE TW462 SYSTEM

- Twin-Wall™ Deck Pipe
 CCI-Lined Deck Pipe
- CCI-Lined Reducers
 CCI Lined Reducers
- CCI-Lined Elbows
- CCI-Lined Backend Kit

TW 250

PRODUCT FEATURES

The industry's thickest liner in a DN112/4.4 Twin-Wall™ System, a 2.50mm wear resistant pipe liner and 1.5mm steel shell, with the ends having a chrome carbide liner to protect the pipe against excessive wear.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction Hardened

System ID DN112/4.4

Wall Thickness 2.5mm + 1.5mm

Hardness Up to 68HRc

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 7.8lbs/ft (11.6 kg/m)

Pipe Weight (filled with concrete): 24.5lbs/ft (36.5 kg/m)

Meets weight requirements for 4.4 weight restricted booms.

OTHER RECOMMENDED COMPONENTS

- FOR A COMPLETE TW250 SYSTEM
 Twin-Wall™ Deck Pipe CCI-Lined Reducers
- CCI-Lined Deck Pipe
 CCI-Lined Backend Kit
- CCI-Lined Elbows

TWIN-WALL™ BOOM TUBE (2.5mm + 1.5mm) with 148mm chrome carbide insert (CCI) weld ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	32 /15	B46TW3937M
78.75	2000	63 / 29	B46TW7875M
118.12	3000	95 / 43	B46TWB812M
157.50	4000	126 / 57	B46TWF750M
Make up	length (d	consult factory)	B46TWM

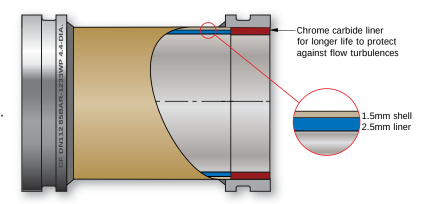
Other lengths are available upon request. Consult factory.

Longer chrome carbide liner for longer life to protect against directional flow turbulences

2.5mm liner 1.5mm shell for longer life to protect against flow turbulences

TWIN-WALL™ BOOM TUBE (2.50mm + 1.5mm) with 148mm chrome carbide insert (CCI) weld ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	28 /13	B44TW3937M
78.75	2000	56 / 25	B44TW7875M
118.12	3000	85 / 39	B44TWB812M
157.50	4000	112 / 51	B44TWF750M
Make up	length	(consult factory)	B44TWM





ULTRA PLUS

PRODUCT FEATURES

Our extended life single-wall system. Ultra Plus boom pipe is hardened through a multiple step heat treating process and offers CCI-lined weld ends.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Multiple step heat treating process

System ID DN125/4.8 - DN112/4.4
Wall Thickness 4.9mm/.194" (DN125/4.8)
4.5mm/.177" (DN112/4.4)

Hardness Up to 68HRc Working Pressure (max): 85 bar-1233 psi

Pipe Weight (net): 10.1 lbs/ft - 15 kg/m (DN125/4.8)

8.6 lbs/ft - 12.8 kg/m (DN112/4.4)

Pipe Weight (filled with concrete): 29.5 lbs/ft - 43.9 kg/m (DN125/4.8)

24.5 lbs/ft - 36.5 kg/m (DN112/4.4)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA PLUS SYSTEM

- Ultra Plus Deck Pipe CCI Lined Reducers
- CCI Lined Deck Pipe CCI Backend Kit
- CCI Lined Elbows

ULTRA III

PRODUCT FEATURES

Our Ultra III system, is a induction hardened single-wall pipe that utilizes CCI-lined (chrome carbide) weld ends for added pipe end protection. Ultra III systems will match up best with cast manganese elbows, backend kits and hardened steel reducers.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction hardened

System ID DN125/4.8 - DN112/4.4

Wall Thickness 4.9mm/.194" (DN125/4.8)

4.5mm/.177" (DN112/4.4)

Hardness Up to 57HRc Working Pressure (max): 85 bar-1233 psi

Pipe Weight (net): 10.1 lbs/ft - 15 kg/m (DN125/4.8)

8.6 lbs/ft - 12.8 kg/m (DN112/4.4)

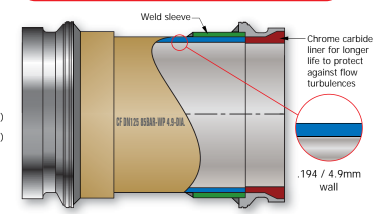
Pipe Weight (filled with concrete): 29.5 lbs/ft - 43.9 kg/m (DN125/4.8)

24.5 lbs/ft - 36.5 kg/m (DN112/4.4)

ULTRA PLUS DN125/4.8" BOOM TUBE with 148mm chrome carbide insert (CCI) weld ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	37/16.8	BC573937MH
78.75	2000	73/33.1	BC577875MH
118.12	3000	110/49.9	BC57B812MH
157.50	4000	147/66.7	BC57F750MH
Make up	length (consult factory)	BC57 MH

Other lengths are available upon request. Consult factory.



ULTRA III DN125/4.8" BOOM TUBE with 148mm chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	33/15	B4873937MH
78.75	2000	66/30	B4877875MH
118.12	3000	99/45	B487B812MH
157.50	4000	133/60	B487F750MH
Make up	length	(consult factory)	B487MH
Other lend	iths are a	vailable upon reques	t. Consult factory.

Chrome carbide liner for longer life to protect against flow turbulences

CF DN125 85BAR-WP 4.9-DIA.

.194 / 4.9mm wall



ULTRA II

PRODUCT FEATURES

Our heat treated Single Wall system, utilizing hardened steel lined weld ends with cast manganese elbows, backend kits and hardened steel reducers.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction hardened

System ID DN125/4.8

Wall Thickness 4.9mm/.194"

Hardness Up to 57HRc

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 10.1 lbs/ft (15 kg

Pipe Weight (net): 10.1 lbs/ft (15 kg/m)
Pipe Weight (filled with concrete): 29.5 lbs/ft (43.9 kg/m)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III & ULTRA II SYSTEMS

- Ultra II Deck Pipe
- · Cast Manganese Elbows
- · Hardened Steel Reducers
- · Hardened, Cast Steel Backend Kit

XL-92

PRODUCT FEATURES

Standard non-heat treated Single Wall system. Not designed for demanding applications.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Non-heat treated

System ID DN125/4.8 Wall Thickness 4.9mm/.194"

Hardness None

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 10.1 lbs/ft (15 kg/m)

Pipe Weight (filled with concrete): 29.5 lbs/ft (43.9 kg/m)

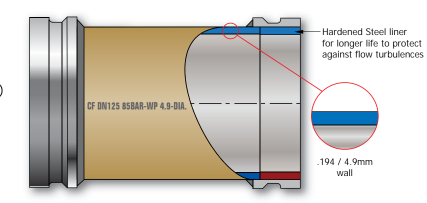
OTHER RECOMMENDED COMPONENTS FOR A COMPLETE XL-92 SYSTEM

- XL-92 Deck Pipe
- · Cast Manganese Elbows
- · Single-wall Steel Reducers
- · Hardened, Cast Steel Backend Kit

ULTRA II DN125/4.8" ID BOOM TUBE with 148mm hardened steel weld end liners.

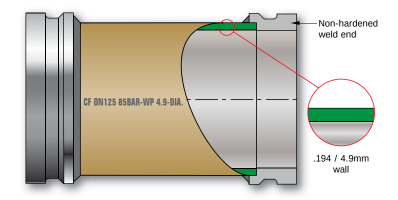
Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	35 / 16	B5073937MH
78.75	2000	71 / 32	B5077875MH
118.12	3000	106 / 48	B507B812MH
157.50	4000	141 / 64	B507F750MH
Make up	length (d	consult factory)	B507MH

Other lengths are available upon request. Consult factory.



XL-92 DN125/4.8" ID BOOM TUBE with 148mm steel weld ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	36 / 16	B5073937M
78.75	2000	72 / 33	B5077875M
118.12	3000	108 / 49	B507B812M
157.50	4000	144 / 65	B507F750M
Make	up length	(consult factory)	B507M





TWIN-WALL TM

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment:

System ID / Wall Thickness: DN150/5.7 - 7.5mm + 3.0mm

DN125/4.8 - 5.0mm + 2.0mm DN117/4.6 - 5.1mm + 2.0mm DN112/4.4 - 5.3mm + 1.5mm

Hardness: Up to 68HRc

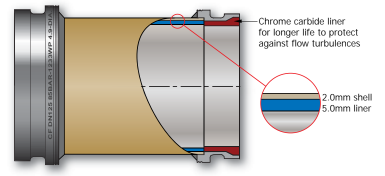
Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): DN150/5.7 - 23.2lbs/ft (34.5kg/m)

DN125/4.8 - 15.5lbs/ft (23.1kg/m) DN117/4.6 - 14.6lbs/ft (21.7kg/m) DN112/4.4 - 13.6lbs/ft (20.2kg/m)

Pipe Weight (Filled with Concrete): DN150/5.7 - 50.2lbs/ft (74.7kg/m)

DN125/4.8 - 37.0lbs/ft (55.1kg/m) DN117/4.6 - 32.2lbs/ft (47.9kg/m) DN112/4.4 - 29.5lbs/ft (43.9kg/m)



TW5+2 4.8" ID DECK PIPE (shown)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL SYSTEM

- Twin-Wall™ Boom Pipe
- CCI-Lined ReducersCCI-Lined Backend Kit
- Twin-Wall™ Reducers
 Twin-Wall™ Elbows
- CCI-Lined Elbows

TW7.5+3 5.75" ID DECK PIPE

Twin-Wall	sert (CCI) ends		
Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	76/35	B6XW3937M
78.75	2000	152/69	B6XW7875M
118.12	3000	228/103	B6XWB812M
157.50	4000	305/118	B6XWF750M
Make up l	ength (co	onsult factory)	B6XWM

Other lengths are available upon request. Consult factory.

TW5+2 4.8" ID DECK PIPE Twin-Wall with 148mm chrome carbide insert (CCI) ends Length Length Shipping

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	51/23	B5XW3937M
78.75	2000	102/46	B5XW7875M
118.12	3000	153/69	B5XWB812M
157.50	4000	203/92	B5XWF750M
Make up	length (d	consult factory)	B5XWM

Other lengths are available upon request. Consult factory.

TW510 4.6" ID DECK PIPE

Twin-Wall	with 148m	m chrome carbide i	nsert (CCI) ends
Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	48/22	B46XW3937M
78.75	2000	96/44	B46XW7875M
118.12	3000	144/65	B46XWB812M
157.50	4000	192/87	B46XWF750M
Make up l	ength (co	nsult factory)	B46XWM

Other lengths are available upon request. Consult factory.

TW530 4.4" ID DECK PIPE Twin-Wall with 148mm chrome carbide insert (CCI) ends

				nsorr (ddi) onus
	Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
Γ	39.37	1000	47/21	B44XW3937M
	78.75	2000	94/43	B44XW7875M
	118.12	3000	141/64	B44XWB812M
Γ	157.50	4000	188/85	B44XWF750M
	Make up	length (c	onsult factory)	B44XWM





CCI-LINED

PRODUCT FEATURES

Our longest lasting deck pipe system.

System features a 7.5mm chrome carbide liner and 3.0mm steel shell. The ends are designed with a chrome carbide liner for wear protection at the coupling joint. Ends are designed per pump manufacturers style.

KEY PIPE SPECIFICATIONS AT A GLANCE

Pipe Chrome Carbide Lined

System ID DN150/5.75

Wall Thickness 7.5mm + 3.0mm

Hardness 600 to 650 Brinell

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 38.3 lbs/ft (57.0kg/m)

Pipe Weight (filled with concrete): 65.3 lbs/ft (97.2kg/m)

KEY PIPE SPECIFICATIONS AT A GLANCE

Pipe Chrome Carbide Lined

System ID DN125/4.8

Wall Thickness 7.5mm + 3.0mm

Hardness 600 to 650 Brinell

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 23.8 lbs/ft (35.4kg/m)

Pipe Weight (filled with concrete): 42.2 lbs/ft (62.8kg/m)

KEY PIPE SPECIFICATIONS AT A GLANCE

Pipe Chrome Carbide Lined

System ID DN117/4.6

Wall Thickness 7.6mm + 3.4mm
Hardness 600 to 650 Brinell
Working Pressure (max): 85 bar (1233 psi)
Pipe Weight (net): 22.5 lbs/ft (33.5kg/m)
Pipe Weight (filled with concrete): 39.8 lbs/ft (59.2kg/m)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL SYSTEM

- Twin-Wall Boom Pipe
- CCI-Lined Reducers
- Twin-Wall Reducers
- CCI-Lined Backend Kit
- Twin-Wall Elbows
- CCI-Lined Elbows

DN 150/5.75" Chrome Carbide Lined Deck Pipe with 148mm chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	126 /57	BCC633937_
78.75	2000	251 / 114	BCC637875_
118.12	3000	377 / 171	BCC63B812_
157.50	4000	503 / 228	BCC63F750_

Make up length (consult factory) BCC63_

Other lengths and weldends are available upon request. Consult factory.

DN125/4.8" Chrome Carbide Lined Deck Pipe with 148mm chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	77 /35	BCC543937M
78.75	2000	156 / 71	BCC547875M
118.12	3000	234/ 106	BCC54B812M
157.50	4000	312 / 142	BCC54F750M

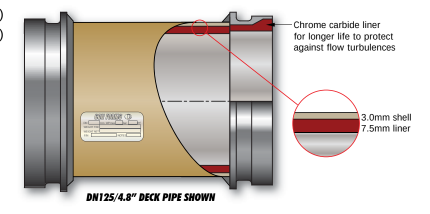
Make up length (consult factory) BCC54____M

Other lengths are available upon request. Consult factory.

DNI 17/4.6" Chrome Carbide Lined Deck Pipe with 148mm chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number	
39.37	1000	74 /34	BCC463937M	
78.75	2000	148 / 67	BCC467875M	
118.12	3000	221/ 100	BCC46B812M	
157.50	4000	295 / 134	BCC46F750M	
				_

Make up length (consult factory) BCC46____M





ULTRA PLUS

PRODUCT FEATURES

Our extended life single-wall system. Ultra Plus boom and deck pipe is hardened through a multiple heat treating process and offers CCI-lined weld ends, elbows, reducers and backend kits.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Multiple heat

treating process

System ID DN125/4.8 .261/6.6mm Wall Thickness (nominal) Hardness Up to 68HRc Working Pressure (max): 85 bar (1233 psi) 14.3 lbs/ft (21.3 kg/m) Pipe Weight (net):

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA PLUS SYSTEM

Pipe Weight (filled with concrete):

 Ultra Plus Boom Pipe CCI Lined Reducers CCI Lined Elbows · CCI Backend Kit

ULTRA III

PRODUCT FEATURES

Our heat treated single-wall system, utilizing CCI-lined weld ends with cast manganese elbows, backend kits and hardened steel reducers.

KEY PIPE SPECIFICATIONS AT A GLANCE

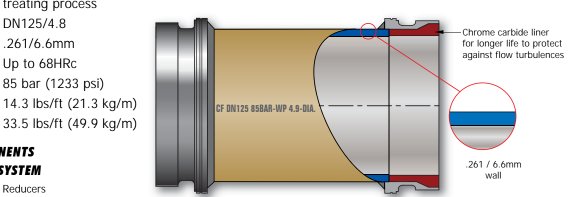
Heat Treatment Induction hardened DN125/4.8 System ID Wall Thickness (nominal) .261/6.6mm Hardness Up to 57HRc Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 14.3 lbs/ft (21.3 kg/m) Pipe Weight (filled with concrete): 33.5 lbs/ft (49.9 kg/m)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III SYSTEM

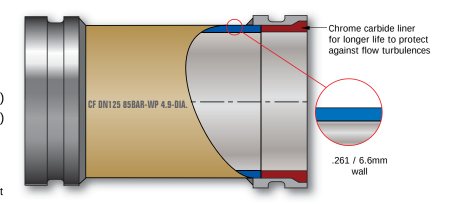
- Ultra III Boom Pipe · Cast Manganese Elbows
- · Hardened Steel Reducers
- · Hardened, Cast Steel Backend Kit

ULTRA PLUS DN125/4.8" ID DECK PIPE with 148mm chrome carbide insert (CCI) ends Length Shipping Weight (in) (mm) (lbs. / Kg.) Part Number 39.37 1000 52 / 24 BC543937MH 78.75 2000 104 / 47 BC547875MH 118.12 3000 156 / 71 BC54B812MH 157.50 4000 208 / 94 BC54F750MH Make up length (consult factory) BC54_ Other lengths are available upon request. Consult factory.



ULTRA III DN125/4.8" ID DECK PIPE with 148mm chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	52 / 24	B4843937MH
78.75	2000	104 / 47	B4847875MH
118.12	3000	156 / 71	B484B812MH
157.50	4000	208 / 94	B484F750MH
Make up	length (d	consult factory)	B484MH







ULTRA II

PRODUCT FEATURES

Our heat treated single-wall system, utilizing hardened steel weld ends with cast manganese elbows, backend kits and hardened steel reducers.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Induction hardened

System ID DN125/4.8

Wall Thickness (nominal) .261/6.6mm

Hardness Up to 57HRc

Working Pressure (max): 85 bar (1233 psi)

Pipe Weight (net): 14.3 lbs/ft (21.3 kg/m)
Pipe Weight (filled with concrete): 33.5 lbs/ft (49.9 kg/m)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA II SYSTEM

- Ultra II Boom Pipe
- Cast Manganese Elbows
- · Hardened Steel Reducers
- · Hardened, Cast Steel Backend Kit



PRODUCT FEATURES

Our least expensive non-heat treated single-wall system. Not designed for demanding applications or long life requirements.

KEY PIPE SPECIFICATIONS AT A GLANCE

Heat Treatment Non-hardened
System ID DN125/4.8
Wall Thickness (nominal) .261/6.6mm

Hardness N/A

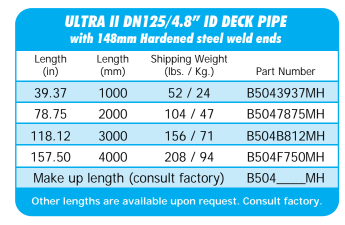
Working Pressure (max): 85 bar (1233 psi)

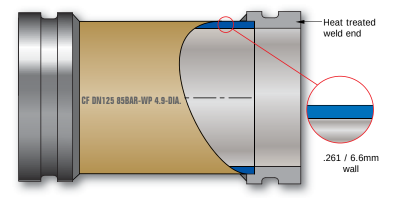
Pipe Weight (net): 14.3 lbs/ft (21.3 kg/m)

Pipe Weight (filled with concrete): 33.5 lbs/ft (49.9 kg/m)

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE XL-92/ST-52 SYSTEM

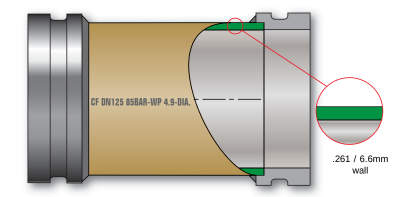
- XL-92 Boom Pipe
- · Cast Manganese Elbows
- · Hardened Steel Reducers
- · Hardened, Cast Steel Backend Kit





XL-92 / ST52 DN125/4.8" ID DECK PIPE with 148mm Non-Hardened weld ends

Length	Length	Shipping Weight	Don't Noveless
(in)	(mm)	(lbs. / Kg.)	Part Number
39.37	1000	52 / 24	B5043937M
78.75	2000	104 / 47	B5047875M
118.12	3000	156 / 71	B504B812M
157.50	4000	208 / 94	B504F750M
Make up length (consult factory)			B504M





CCI-LINED CHROME CARBIDE LINED

KEY PIPE SPECIFICATIONS AT A GLANCE

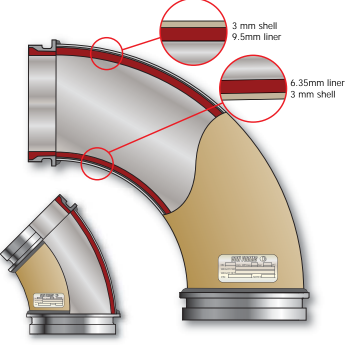
Elbow Liner Chrome Carbide System DN125/4.8 DN117/4.6

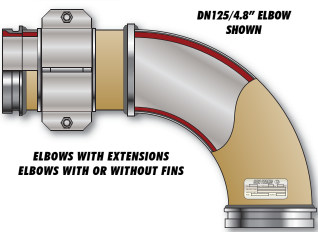
DN112/4.4

Wall Thickness 4.8" Biased toward

highest wear areas

Hardness 600 to 650 Brinell Working Pressure (max): 85 bar (1233 psi) Pipe Weight (net): Varies per degree Pipe Weight (filled with concrete): Varies per degree





DN125/4.8" BOOM ELBOWS with 148mm chrome carbide insert (CCI) weld ends.

Degree of Angle	I.D. (in/mm)	Shipping Weight (lbs. / Kg.)	Part Number
10	4.8 / 125	8 / 3.6	265M11157
15	4.8 / 125	10 / 4.5	265M09564
20	4.8 / 125	11 / 5	265M11123
30	4.8 / 125	13 / 5.9	265M11012
32.5	4.8 / 125	17 / 7.7	265M11753
45	4.8 / 125	17 / 7.7	265M10491
90	4.8 / 125	34 / 15.4	265M09166
90	4.8 / 125 Short Radius	24 / 11	265M11158

Other degree elbows and ends are available upon request. Consult factory.

DN125/4.8" BOOM IMPACT ELBOW

Degree of	I.D.	Shipping Weight	Part Number
Angle	(in/mm)	(lbs. / Kg.)	
90	4.8 / 125	34 / 15.4	270M09166

Other degree elbows and ends are available upon request. Consult factory.

DN117/4.6" BOOM ELBOWS with 148mm chrome carbide insert (CCI) weld ends.

Degree of Angle	I.D. (in/mm)	Shipping Weight (lbs. / Kg.)	Part Number
15	4.6 / 117	11/ 5	265M16603
20	4.6 / 117	11.5 / 5.2	265M16447
30	4.6 / 117	13.5 /6	265M16446
45	4.6 / 117	19 / 8.6	265M17062
90	4.6 / 117	30.5/ 13.8	265M16442

Other degree elbows and ends are available upon request. Consult factory.

DN112/4.4" BOOM ELBOWS with 148mm chrome carbide insert (CCI) weld ends.

			• •	
Degree of I.D. Angle (in/mm)			Shipping Weight (lbs. / Kg.)	Part Number
	30	4.4 / 112	13 / 6	265M16304
	32.5	4.4 / 112	17 / 8	265M16387
	45	4.4 / 112	16 / 7	265M12522
	90	4.4 / 112	28 / 13	265M12518

Other degree elbows and ends are available upon request. Consult factory.

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL OR **ULTRA PLUS SYSTEM**

- Twin-Wall™ Boom Pipe or Ultra Plus Boom Pipe
- CCI Lined Deck Pipe Twin-Wall™ Deck Pipe Ultra Plus Deck Pipe
- · CCI Lined Reducers
- · CCI Backend Kit



275M09166



TWIN-WALL 275 HARDENED STEEL LINED

KEY PIPE SPECIFICATIONS AT A GLANCE

Elbow Liner Hardened Steel System DN125/4.8 Wall Thickness Biased toward

highest wear areas

Hardness Up to 55-60 HRc Working Pressure (max): 85 bar (1233 psi) Pipe Weight (net): Varies per degree Pipe Weight (filled with concrete): Varies per degree

DN125/4.8" ID BOOM ELBOWS WITH HARDENED CAST STEEL LINER with 148mm Hardened steel insert weld ends

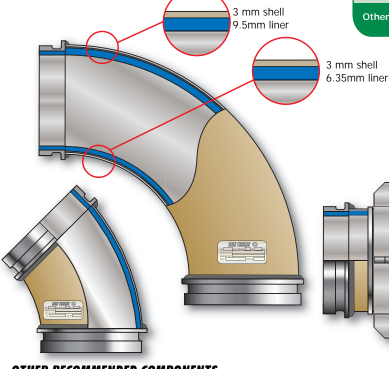
Degree I.D. Shipping Weight Part Number of Angle (in/mm) (lbs. / Kq.) 10 4.8 / 125 8/3.6 275M11157 15 4.8 / 125 10 / 4.5 275M09564 20 11 / 5 275M11123 4.8 / 125 30 4.8 / 125 13 / 5.9 275M11012 4.8 / 125 17 / 7.7 32.5 275M11753 45 4.8 / 125 17 / 7.7 275M10491

Other degree elbows and ends are available upon request. Consult factory.

34 / 15

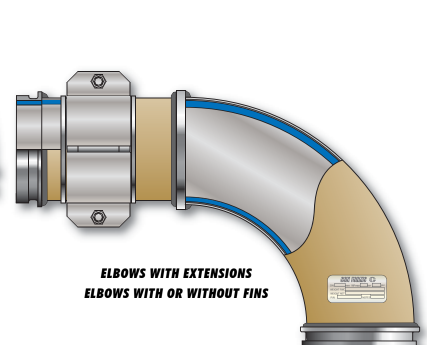
4.8 / 125

90





- TW275 Boom Pipe
- Deck Pipe: Twin- Wall™ or CCI-Lined
- · CCI Lined Reducers
- · CCI Backend Kit
- Twin-Wall™ Reducers
- Twin-Wall™ Backend Elbows





CAST MANGANESE

KEY PIPE SPECIFICATIONS AT A GLANCE

From 5° to 90° **Elbow Bend Angles** DN125/4.8 System Wall Thickness Biased toward

highest wear areas Working Pressure (max): 85 bar (1233 psi) Pipe Weight (net): Varies per degree Pipe Weight (filled with concrete): Varies per degree

CAST STEEL

Pipe Weight (net):

Pipe Weight (filled with concrete):

KEY PIPE SPECIFICATIONS AT A GLANCE

From 5° to 90° **Elbow Bend Angles** DN125/4.8 System Wall Thickness Biased toward highest wear areas Hardness 40 to 45 HRc Working Pressure (max): 85 bar (1233 psi)

CAST MANGANESE with machined 148mm Metric ends

with 148mm Metric ends with CCI-inserts

CAST STEEL

Varies per degree

Varies per degree

DN125/4.8" ID CAST MANGANESE BOOM ELBOWS with machined 148mm Metric ends

Degree of Angle	I.D. (in/mm)	Shipping Weight (lbs. / Kg.)	Part Number
15	4.8/125	9/4	127P09564
20	4.8/125	11/5	127P11123
30	4.8/125	11.5/5	127P11012
32.5	4.8/125	18/8.2	127P11753
45	4.8/125	18/8.2	127P11136
90	4.8/125	34/15	127P09166

Other weld ends and bend angles are available upon request

DN125/4.8" CAST BOOM IMPACT ELBOW

Degree of Angle	I.D. (in/mm)	Shipping Weight (lbs. / Kg.)	Part Number
90	4.8 / 125	34 / 15.4	127P17660

DN125/4.8" ID CAST MANGANESE BOOM ELBOWS

Degree of Angle	I.D. (in/mm)	Sł Description	nipping Weig (lbs. / Kg.)	ht Part Number
90	4.8/125	Hevi-Duty ends	37/16.8	127P11050
90	4.8/125	Short Rad. / Metric ends	27/12.2	127P11158

DN112/4.4" ID CAST MANGANESE BOOM ELBOWS with machined ends and chrome carbide inserts on ends

Degree	I.D.		Shipping Weight
of Angle	(in/mm)	Description	(lbs. / Kg.) Part Number
90	4.4/112	148mm ends	32/14.5 127P19140

DN125/4.8" ID BOOM ELBOWS - HARDENED CAST STEEL with 148mm chrome carbide insert (CCI) ends

Degree of Angle	I.D. (in/mm)	Shipping Weight (lbs. / Kg.)	Part Number
15	4.8/125	10/4.5	127M09564H
20	4.8/125	11/5	127M11123H
30	4.8/125	15/7	127M11012H
32.5	4.8/125	23/10	127M11753H
45	4.8/125	19/9	127M10491H
0.11			

weld ends and bend angles are available upon request

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III, ULTRA II OR XL-92 SYSTEM

- ·Single wall Boom Pipe (Ultra III, II and XL92)
- Single wall Deck Pipe (Ultra III, II and XL92)
- ·Hardened Steel Reducers
- ·Hardened, Cast Steel Backend Kit





CCI-LINED CHROME CARBIDE LINED

PRODUCT FEATURES

Our chrome carbide reducer with a 7mm liner and a 3.7mm shell. Weld ends having a chrome carbide liner to protect the pipe ends against excessive wear. Reducers are tagged with size, part number, weight (both dry & FWC) and working pressure.

KEY REDUCER SPECIFICATION AT A GLANCE

Chrome carbide lined Reducer Hardness 600 to 650 Brinell

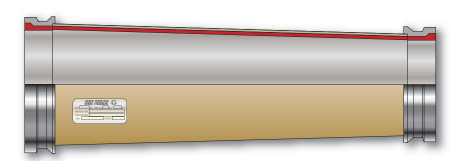
System ID Varies

Weld ends Steel with chrome

carbide inserts

Weight Varies per length

Working Pressure (max): 85 bar (1233 psi)



D150/5.75" TO DN125/4.8" CCI-LINED REDUCER with chrome carbide insert (CCI) ends

Length (mm)	Inlet End (DN150-5.75" I.D.)	Outlet End (DN125-4.8"I.D.)	Shipping Weight (lbs / Kg)	Part Number
1070	Sermac Female	Metric	102 / 46.3	120-18150
1200	Male ZX	Metric	96 / 43.5	120-11673
1200	Hevi-Duty™	Metric	96 / 43.5	120-11436
1240	Female Euro	Metric	97 / 44	120-09494
1290	Female Euro	Metric	101 / 45.8	120-14218
1330	Female Euro	Metric	104 / 47.2	120-09959
1460.5	Female Euro	Metric	114 / 51.7	120-12144
1500	Female Euro	Metric	117 / 53	120-13684
1600	Female Euro	Metric	124 / 56.2	120-11475
1650	Female Euro	Metric	127/57.6	120-13369
3000	Female Euro	Metric	239 / 108.4	120-09113
	(mm) 1070 1200 1200 1240 1290 1330 1460.5 1500 1600 1650	(mm) (DN150-5.75" I.D.) 1070 Sermac Female 1200 Male ZX 1200 Hevi-Duty™ 1240 Female Euro 1290 Female Euro 1330 Female Euro 1460.5 Female Euro 1500 Female Euro 1600 Female Euro 1650 Female Euro	(mm)(DN150-5.75" I.D.)(DN125-4.8"I.D.)1070Sermac FemaleMetric1200Male ZXMetric1200Hevi-Duty™Metric1240Female EuroMetric1290Female EuroMetric1330Female EuroMetric1460.5Female EuroMetric1500Female EuroMetric1600Female EuroMetric1650Female EuroMetric	(mm) (DN150-5.75" I.D.) (DN125-4.8"I.D.) Weight (lbs / Kg) 1070 Sermac Female Metric 102 / 46.3 1200 Male ZX Metric 96 / 43.5 1200 Hevi-Duty™ Metric 96 / 43.5 1240 Female Euro Metric 97 / 44 1290 Female Euro Metric 101 / 45.8 1330 Female Euro Metric 104 / 47.2 1460.5 Female Euro Metric 114 / 51.7 1500 Female Euro Metric 117 / 53 1600 Female Euro Metric 124 / 56.2 1650 Female Euro Metric 127/57.6

Other end styles and lengths are available upon request. Consult factory

D150/5.75" TO DN117/4.6" CCI-LINED REDUCER vith chrome carbide insert (CCI) ends

			arbido ilisoir (c	di/ dilas	
Length (in.)	Length (mm)	Inlet End (DN150-5.75" I.D.)	Outlet End (DN117-4.6"I.D.)	Shipping Weight (lbs / Kg)	Part Number
47.25	1200	Male ZX	Metric	98 / 44.5	120-16611

Other end styles and lengths are available upon request. Consult factory.

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL™ OR **ULTRA PLUS SYSTEM**

- •Twin-Wall™ Boom Pipe or Ultra Plus Boom Pipe
- •CCI Lined Deck Pipe or Twin-Wall™ Deck Pipe or Ultra Plus Deck Pipe
- CCI Lined Elbows
- CCI Backend Kit

D125/4.8" TO DN112/4.4" CCI-LINED REDUCER with chrome carbide insert (CCI) ends

Length (in.)	Length (mm)	Inlet End (DN125-4.8" I.D.)	Outlet End (DN112-4.4"I.D.)	Shipping Weight (lbs / Kg)	Part Number
39.37	1000	Metric	Metric	75.5 / 34.2	120-11971
118.12	3000	Metric	Metric	147 / 66.7	120-13169

Other end styles and lengths are available upon request. Consult factory.



TWIN-WALL"

PRODUCT FEATURES

Our Twin-Wall™ reducer is produced with a through-hardened steel liner incased in a shell. Weld ends having a chrome carbide liner to protect the reducer ends against excessive wear. Reducers are tagged with size, part number, weight (both dry & FWC) and working pressure.

KEY REDUCER SPECIFICATION AT A GLANCE

Twin-Wall™ Reducer

Heat Treatment Induction Hardened

System ID DN180/7.0

DN150/5.75

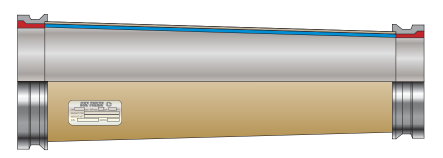
DN125/4.8

Weld ends Steel with chrome

carbide inserts

Hardness Up to 68HRc

Working Pressure (max): 85 bar (1233 psi)



DN180/7.0" TO DN150/5.75" Twin-Wall™ REDUCERS with chrome carbide insert (CCI) ends

Length (in)	Length (mm)			Shipping Weight (lbs. / Kg.)	Part Number
59.06	1500	Female Schwing	Schwing Metric	119 / 54	113-18003H
61.81	1570	Female Schwing	Schwing Metric	128 / 58	113-18004H

Other lengths and end styles are available upon request. Consult factory.

DN150/5.75" TO DN125/4.8" Twin-Wall™ REDUCERS with chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Inlet End (DN150-5.75" I.D.)		hipping Weigh (lbs. / Kg.)	t Part Number
52.37	1330	Female Schwing	Metric	104 / 47	113-09959
63.0	1600	Schwing Metric	Metric	108 / 49	113-18723H
63.0	1600	Female Schwing	Metric	121/55	113-11475
65.0	1650	Female Schwing	Metric	103 / 47	113-13369
98.4	2500	Schwing Metric	Metric	129 / 59	113-18017H

Other lengths and end styles are available upon request. Consult factory

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL™ OR **ULTRA PLUS SYSTEM**

- •Twin-Wall™ Boom Pipe or Ultra plus Boom Pipe
- •CCI Lined Deck Pipe or Twin-Wall™ Deck Pipe or Ultra Plus Deck Pipe
- •TW275 Twin-Wall™ Elbows
- •CCI Lined Elbows
- •CCI Backend Kit

DN125/4.8" TO DN112/4.4" Twin-Wall™ REDUCERS with chrome carbide insert (CCI) ends

Length (in)	Length (mm)	Inlet End (DN125-4.8" I.D.)		Shipping Weight (lbs. / Kg.)	Part Number
39.37	1000	Metric	Metric	31/14	113-11971

Other lengths and end styles are available upon request. Consult factory.

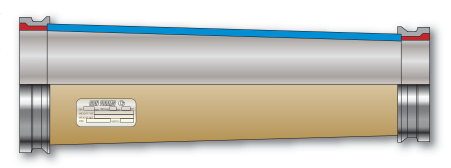




SINGLE-WALL INDUCTION HARDENED

PRODUCT FEATURES

Our longest lasting single wall reducer. Weld ends having a chrome carbide liner to protect the ends against excessive wear. Reducers are tagged with size, part number, weight (both dry & FWC) and working pressure.



KEY REDUCER SPECIFICATION AT A GLANCE

Reducer Hardened Steel **Heat Treatment Induction Hardened** System ID DN150/125 Weld ends Steel with chrome carbide inserts

Hardness Up to 50HRc Working Pressure (max): 85 bar (1233 psi)

DN150/5.75" TO DN125/4.8" HARDENED STEEL REDUCERS with chrome carbide insert (CCI) ends

Length (in.)	Length (mm)	Inlet End (DN150-5.75" I.D.)	Outlet End (DN125-4.8"I.D.)	Shipping Weight (lbs / Kg)	Part Number
39.38	1000	Schwing Female	148mm	71 / 32	115-11968H
47.25	1200	Hevi-Duty™	148mm	84 / 38	115-11436H
47.25	1200	SK	148mm	86 / 39	115-10858H
47.25	1200	Male ZX	148mm	81 / 37	115-11673H
48.81	1240	Schwing Female	148mm	85 / 39	115-09494H
50.75	1290	Schwing Female	148mm	88 / 40	115-14218H
52.37	1330	Schwing Female	148mm	90 / 41	115-09959H
63.00	1600	Schwing Female	148mm	108 / 49	115-11475H
65.00	1651	Schwing Female	148mm	110 / 50	115-13369H
100.00	2540	Schwing Female	148mm	135 / 61	115-10078H
118.12	3000	Schwing Female	148mm	164 / 74	115-09113H

Other lengths and ends styles are available upon request. Consult factory.

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III, ULTRA II **OR XL-92 SYSTEM**

- •Single-Wall Boom Pipe (Ultra III, II and XL92)
- •Single-Wall Deck Pipe (Ultra III, II and XL92)
- •Cast Manganese Elbows
- ·Hardened, Cast Steel Backend Kit



CCI-LINED PUTZMEISTER / JUN JIN

KEY BACKEND KIT SPECIFICATIONS AT A GLANCE

Components:

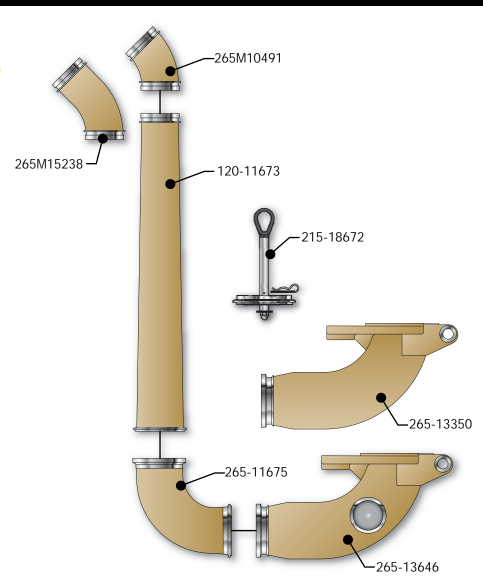
- 4.8" ID CCI lined elbow
- 5.75"-4.8" ID CCI lined reducer
- 6" 90-degree CCI lined elbow
- 7"-6" CCI lined reducing elbow

Weld Ends

· Steel with chrome carbide insert

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL™ OR ULTRA PLUS SYSTEM

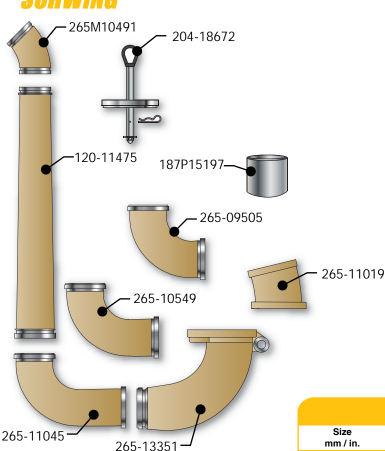
- Twin-Wall™ Boom Pipe or Ultra Plus Boom Pipe
- CCI Lined Deck Pipe or Twin-Wall™ Deck Pipe or Ultra Plus Deck Pipe
- CCI Lined Elbows
- CCI Lined Reducers
- · For Couplings consult factory

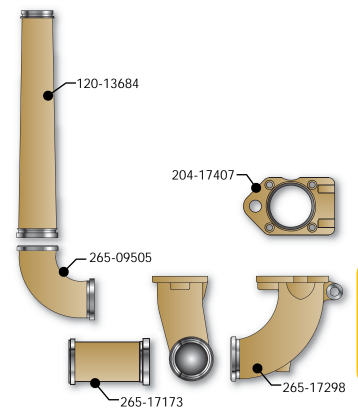


	PUTZMEISTER / JUN JIN BACKEND KIT	
Size mm / in.	Components Description	Part Number
DN125/5 ID X 45	-degree CCI Lined Elbow	265M10491
DN125/5 ID X 45	-degree CCI Lined Elbow w/tangent	265M15238
DN150/6 ID x 47	120-11673	
DN150/6 - 90-de	gree CCI Lined Elbow	265-11675
DN180/7-DN150/	/6 CCI Lined Reducing Elbow: Without Grout Port With Grout Port	265-13350 265-13646
DN125/5 - Adjust	table Ball Stop and Grout port cap	215-18672
Other elbow degre	yths and end configurations are available upon request. ees and end configurations are available upon request. rations are available upon request. Consult factory.	









KEY BACKEND KIT SPECIFICATIONS AT A GLANCE

Components:

- 4.8" ID CCI lined elbow
- 5.75"- 4.8" ID CCI lined reducer
- 6" 90-degree CCI lined elbow
- 7"- 6" CCI lined reducing elbow Weld Ends
- · Steel with chrome carbide insert

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE TWIN-WALL™ OR **ULTRA PLUS SYSTEM**

- Twin-Wall™ Boom Pipe or Ultra Plus Boom Pipe
- CCI Lined Deck Pipe or Twin-Wall™ Deck Pipe or Ultra Plus Deck Pipe
- CCI Lined Elbows
- CCI Lined Reducers
- · For Couplings consult factory

mm / in.	Description		Part Number
DN125/5	ID x 45 degree CCI-Lined Elbow		265M10491
DN150/6	- DN125/5 ID x 63"lg. (1600mm) CC	I-Lined Reducer	120-11475
DN150/6	- 90-degree CCI-Lined Elbow:	long tangent	265-11045
		short tangent	265-10549
		no tangent	265-09505
DN180/7-	DN150/6 CCI-Lined Reducing Elbow	,	265-13351
DN180/7	14-degree CCI-Lined Hopper Elbow		265-11019

SCHWING BACKEND KIT

Components

Other reducer lengths and end configurations are available upon request. Other elbow degrees and end configurations are available upon request. Harsh Mix configurations are available upon request. Consult factory.

CCI (chrome carbide insert) Rock Valve Outlet Liner

DN150/6 - Adjustable Ball Stop and Grout port cap

	SCHWING BACKEND KIT		
Size mm / in.	Components Description	Part Number	
DN180/7 -	- Hinge mount plate for 7 to 6 Elbow (127P17298)	204-17407	
DN180/7 -	DN180/7 - DN150/6 - CCI-Lined Reducing Elbow w/offset		
DN150/6 -	- Break-out Straight section (male to female) ends	265-17173	
DN150/6 -	- 90-degree CCI-Lined Elbow: no tangent	265-09505	
DN150/6 -	- DN125/5 x 59.06"lg. (1500mm) CCI-Lined Reduce	r 120-13684	



Size

187P15197

204-18672

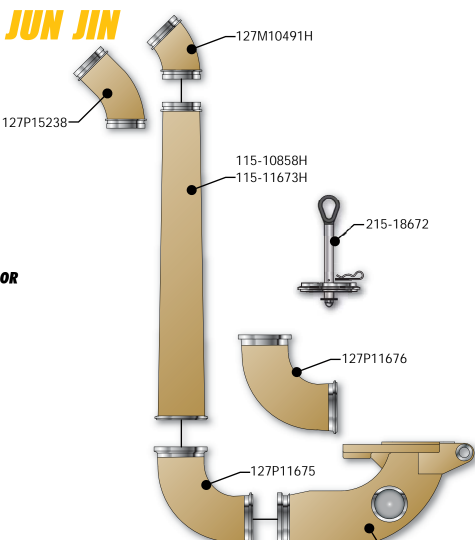
KEY BACKEND KIT SPECIFICATIONS AT A GLANCE

Heat Treated Components:

- 4.8" ID cast steel elbow
- 4.8" ID cast manganese elbow
- 5.75"-4.8" ID steel reducer
- 6" 90-degree cast steel elbow
- 7"- 6" cast steel reducing elbow

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III, ULTRA II OR XL-92 SYSTEM

- Ultra III, Ultra II or XL-92 Boom Pipe
- Ultra III, Ultra II or XL-92 Deck Pipe
- Cast Manganese Elbows
- · Hardened Steel Reducers
- · For Couplings consult factory



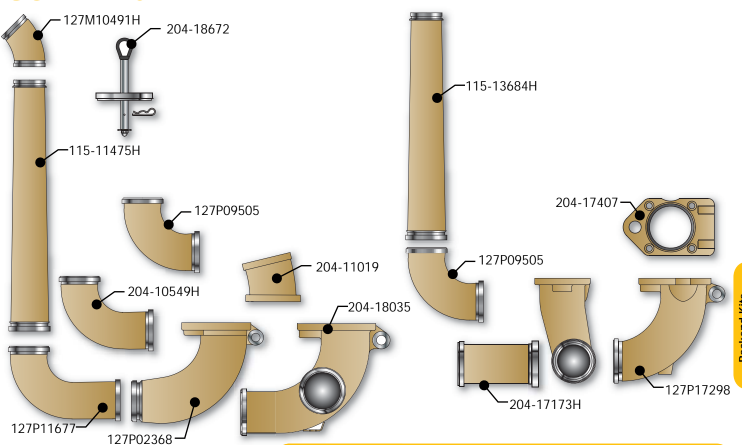
	PUTZMEISTER / JUN JIN BACKEN	ID KIT	
Size mm / in.	Components Description		Part Number
DN125/5 ID x 45	degree Cast Manganese Elbow w/tange	ent	127P15238
DN125/5 ID x 45	degree Cast Steel Elbow		127M10491H
DN150/5.75-DN1	25/5 ID x 47.25" lg. (1200mm) Steel Re	educer:	
		"ZX" End	115-11673H
		"SK" End	115-10858H
DN150/6 - 90-deg	gree Cast Steel Elbow:	"ZX" End	127P11675
		"SK" End	127P11676
DN180/7 - DN150	0/6 Cast Steel Reducing Elbow with Gro	ut Port	215-13646H
DN125/5 - Adjust	able Ball Stop and Grout port cap		215-18672
Other reducer lengths and end configurations are available upon request. Other elbow degrees and end configurations are available upon request. Harsh Mix configurations are available upon request. Consult factory.			



215-13646H



SCHWING



KEY BACKEND KIT SPECIFICATIONS AT A GLANCE

Heat treated components:

- 4.8" ID cast steel elbow
- 4.8" ID cast manganese elbow
- 5.75"- 4.8" ID Induction hardened reducer
- 6" 90-degree cast steel elbow
- 7"- 6" cast steel reducing elbow

OTHER RECOMMENDED COMPONENTS FOR A COMPLETE ULTRA III, ULTRA II OR XL-92 SYSTEM

- Ultra III, Ultra II or XL-92 Boom Pipe
- Ultra III, Ultra II or XL-92 Deck Pipe
- Cast Manganese Elbows
- · Hardened Steel Reducers
- · For Couplings consult factory

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Size mm / in.	Component Descriptior		Part Number
DN125/5 ID x 45	degree Cast Steel Elbow		127M10491H
DN150/6 - DN12	5/5 ID x 63"lg. (1600mm)	Steel Reducer	115-11475H
DN150/6 - 90-de	egree Cast Steel Elbow:	long tangent short tangent no tangent	127P11677 204-10549H 127P09505
DN180/7-DN150/6 Cast Steel Reducing Elbow			127P02368
DN180/7 14-de	gree Hopper Elbow		204-11019
DN150/6 - Adjus	table Ball Stop and Grout բ	ort cap	204-18672

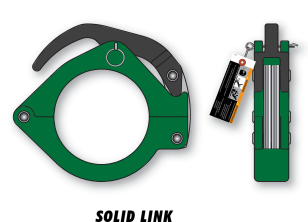
Other reducer lengths and end configurations are available upon request. Other elbow degrees and end configurations are available upon request. Harsh Mix configurations are available upon request. Consult factory.

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Size mm / in.	Components Description	Part Number
DN180/7	- Hinge mount plate for 7 to 6 Elbow (127P17298)	204-17407
DN180/7	- DN150/6 - Cast Steel Reducing Elbow w/offset	127P17298
DN150/6	- Break-out Straight section (male to female) ends	204-17173H
DN150/6	- 90-degree Cast Steel Elbow: no tangent	127P09505
DN150/6	- DN125/5 x 59.06"lg. (1500mm) Steel Reducer	115-13684H



Solid Link, Limited Adjustment and Adjustable Couplings for Quick Release Applications



SO	DLID LINK NON-A	ADJUSTABLE S	SNAP COUPLI	NGS
Size	End Type	Working pressure bar/psi	Shipping Weight (lbs. / Kg.)	Part Number
1.5"	Hevi-Duty™	130 / 1885	3.0 / 1.4	C15SD
2"	Hevi-Duty™	85 / 1233	4.8 / 2.2	C20SD
2.5"	Hevi-Duty™	130 / 1885	5.0 / 2.3	C25SD
3"	Hevi-Duty™	130 / 1885	8.5 / 3.9	C30SDL
4"	Hevi-Duty™	130 / 1885	11.0 / 5	C40SDL
148mm (Alu	minum) Metric	85 / 1233	6.5 / 2.9	CA148SML
148mm	Metric	85 / 1233	9.2 / 4.2	C148SMLLW
148mm	Metric	85 / 1233	14.0 / 6.4	C148SML
5"	Hevi-Duty™	130 / 1885	13.8 / 6.3	C50SDL
5"	148mm/Hevi-Duty	™ 85 / 1233	14.0 / 6.4	C148SMD
6"	Hevi-Duty™	130 / 1885	16.0 / 7.3	C60SDL



LIMITED ADJUSTMENT SNAP COUPLINGS					
Size	End Type	Working pressure bar/psi	Shipping Weight (lbs. / Kg.)	Part Number	
4"	Hevi-Duty™	130 / 1885	11.0 / 5	C40SDLA	
5"	Hevi-Duty™	105 / 1523	13.8 / 6.3	C50SDLA	
148mm	Metric	85 / 1233	14.0 / 6.4	C148SMLA	

ADJUSTABLE LINK Hevi-Duty™ Shown



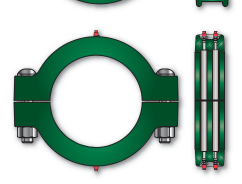
ADJUSTABLE LINK 148mm Shown

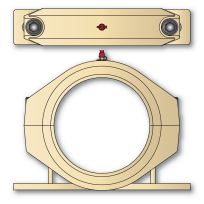
ADJUSTABLE SNAP COUPLINGS				
Size	End Type	Working pressure bar/psi	Shipping Weight (lbs. / Kg.)	Part Number
3"	Hevi-Duty™	130 / 1885	8.5 / 3.9	C30SD
4"	Hevi-Duty™	130 / 1885	11.0 / 5	C40SD
5"	Hevi-Duty™	105 / 1523	13.8 / 6.3	C50SD
148mm	Metric	130 / 1885	14.0 / 6.4	C148SM
6"	Hevi-Duty™	130 / 1885	16.5 / 7.5	C60SD
7"	Hevi-Duty™	85 / 1233	19.5 / 8.9	C70SD

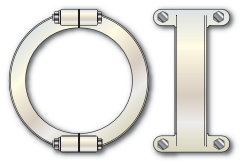














Size	End Type	Working pressure bar/psi	Shipping Weight(lbs/Kg.)	Part Number
5"	Hevi-Duty™	300 / 4351	19.5 / 8.8	C50BBD-HP
6"	Hevi-Duty™	300 / 4351	50 / 22.7	C60BBD-HP
6"	Schwing Male/Female	300 / 4351	50 / 22.7	C60BBEFI-HP

STANDARD TWO-BOLT COUPLINGS					
Size	End Type	Working pressure bar/psi	Shipping Weight (lbs. / Kg.)	Part Number	
3"	Hevi-Duty™	130 / 1885	7.0 / 3.2	C30BBD	
4"	Hevi-Duty™	130 / 1885	13.0 / 5.9	C40BBD	
5"	Hevi-Duty™	130 / 1885	15.0 / 6.8	C50BBD	
148mm	Metric	85 / 1233	15.0 / 6.8	C148BBM	
6"	Hevi-Duty™	130 / 1885	17.0 / 7.7	C60BBD	

THRUST WASHERS					
Shipping Weight					
Size	Description	(lbs. / Kg.)	Part Number		
4"	Thrust Steel Washer	.6 /.3	410-17271		
5"	Thrust Steel Washer	.8 /.4	410P04645		
6"	Thrust Steel Washer	1.0 /.5	410P04979		

SWIVEL COUPLINGS					
Size	End Type	Working pressure bar/psi	Shipping Weight (lbs. / Kg.)	Part Number	
4"	.500" Swivel	130 / 1885	14.0 / 6.4	SW40	
4"	.600" Hevi-Duty™	130 / 1885	14.0 / 6.4	DSW40	
5"	.500" Swivel	130 / 1885	16.0 / 7.3	SW50	
5"	.600" Hevi-Duty™	130 / 1885	16.0 / 7.3	DSW50	
148mm	Metric	85 / 1233	13.5 / 6.1	CSW148BM	
6"	.500" Swivel	130 / 1885	18.0 / 8.2	SW60	
6"	.600" Hevi-Duty™	130 / 1885	18.0 / 8.2	DSW60	

	SWIVEL C	OUPLINGS W	ITH MOUNT	ING BRACKET	'S
Size	End Type	Bracket Type	Coupling Type	Working pressure bar/psi	Part Number
5"	.600" Hevi-Duty	™ Foot Bracket	Socket Head	130 / 1885	217-10592
148mm	n Metric	Foot Bracket	Socket Head	85 / 1233	217-10860

	RESTRICTED ACCESS SWIVEL COUPLINGS							
	Coupling Working pressure							
Size	End Type	Туре	bar/psi	Part Number				
5"	.600" Hevi-Duty™	Socket Head 2-Bolt	130 / 1885	C50SSD				
148mm	Metric	Socket Head 2-Bolt	85 / 1233	C148BBM				
5"	.600" Hevi-Duty™	Hex Head 4-Bolt	130 / 1885	200-10501				
148mm	Metric	Hex Head 4-Bolt	85 / 1233	550-10667				





METRIC



METRIC / **HEVI-DUTY**™



HEVI-DUTY™



CAVITY



SWIVEL GASKET w/STEEL RING

	GASKETS	
Size	Style	Part Number
1.5	Flared	CG15J
1.5	Hevi-Duty	CG15D
2.0	Flared	CG20J
2.0	Hevi-Duty	CG20D
2.5	Hevi-Duty	CG25D
3.0	Hevi-Duty	CG30D
4.0	Hevi-Duty	CG40D
4.0	Swivel with Steel Ring	SWG40
4.0	Hevi-Duty Swivel Hard Plastic	CSWG40D
5.0	Hevi-Duty	CG50D
5.0	Hevi-Duty Cavity	CVG50D
5.0	Hevi-Duty Lubed with Tee Lip	529P09787L
5.0	Swivel with Steel Ring	SWG50
5.0	Hevi-Duty Swivel Hard Plastic	CSWG50D
6.0	Hevi-Duty	CG60D
6.0	Swivel with Steel Ring	SWG60
6.0	Hevi-Duty Swivel Hard Plastic	CSWG60D
7.0	Hevi-Duty	CG70D
8.0	Hevi-Duty	CG80DX
148mm	Metric	CG148M
148mm	Metric to Hevi-Duty	CG148MD
148mm	Metric Cavity	CVG148M
148mm	Metric Swivel Lubed	529P09346X

GASKETS, BOX QUANTITIES							
Size	Style	Units per Box	Part Number				
1.5	Hevi-Duty	100	CG15D-BX				
2.0	Hevi-Duty	100	CG20D-BX				
2.5	Hevi-Duty	100	CG25D-BX				
3.0	Hevi-Duty	100	CG30D-BX				
4.0	Hevi-Duty	100	CG40D-BX				
5.0	Hevi-Duty	100	CG50D-BX				
6.0	Hevi-Duty	50	CG60D-BX				
148mm	Metric	50	CG148M-BX				
148mm	Metric Cavity	50	CVG148M-BX				
148mm	Metric Swivel Lubed	50	529P09346X-BX				

Size	Style	Part Number
5/125	Putzmeister ZX style O-Ring	215P16430
6/150	Putzmeister ZX style O-Ring	215P17865
5/125	Schwing Male/Female style D-Ring	CG50EF
6/150	Schwing Male/Female style D-Ring	CG60EF



Couplings & Accessories

	COUPLING I	HARDWARE REPAIR	R KITS - TWO-BOLT COUPLINGS
Size			
(in./mm)	End Type	Kit Part Number	Contents of Kit
3/76	Hevi-Duty™	CB30BBD	(1) Bolt, (1) Nut
4/102	Hevi-Du t y™	CB40BBD	(1) 040P04139 Bolt, (1) 040P07870 Nut
5/125	Hevi-Du t y™	CB50BBD	(1) 040P04139 Bolt, (1) 040P07870 Nut
6/152	Hevi-Duty™	CB60BBD	(1) 040P04139 Bolt, (1) 040P07870 Nut

	REPLACEM	ENT HANDLE KITS -	SNAP COUPLINGS (ALL TYPES)
Size (in./mm)	End Type	Kit Part Number	Contents of Kit
1.5/38	Hevi-Duty™	CH15SD	(1) 403P10603 Handle, (1) 040P04738 Pin
2/51	Hevi-Duty™	CH20SD	(1) 403P01503 Handle, (1) 040P04665 Pin
2.5/63.5	Hevi-Duty™	CH25SD	(1) 403P01503 Handle, (1) 040P04739 Pin
3/76	Hevi-Duty™	CH30SD	(1) 403P05596 Handle, (1) 040P04662 Pin
4/102	Hevi-Duty™	CH40SD	(1) 403P01506 Handle, (1) 040P06322 Pin
5/125	Hevi-Duty™	CH50SD	(1) 403P01508 Handle, (1) 040P06322 Pin
148mm	Metric	CH148SM	(1) 403P01507 Handle, (1) 040P04663 Pin
6/152	Hevi-Duty™	CH60SD	(1) 403P01508 Handle, (1) 040P04663 Pin
7/180	Hevi-Duty™	CH70SD	(1) 403P01509 Handle, (1) 040P06975 Pin

	REPLACEMENT SNA	P HANDLE SAFETY PIN	S - SNAP COUPLINGS (ALL TYPES)
Size			
(in./mm)	End Type	Kit Part Number	Contents of Kit
1.5/38	All	HAIRPIN	(1) Hairpin Clip, (1) Warning Label
2/51	All	HAIRPIN	(1) Hairpin Clip, (1) Warning Label
2.5/63.5	All	HAIRPIN	(1) Hairpin Clip, (1) Warning Label
3/76	All	SAFETYPINS (short)	(1) Clinch Pin, (1) Key Ring, (1) Warning Label
4/102	All	SAFETYPINL (long)	(1) Clinch Pin, (1) Key Ring, (1) Warning Label
5/125	All	SAFETYPINL	(1) Clinch Pin, (1) Key Ring, (1) Warning Label
6/152	All	SAFETYPINL	(1) Clinch Pin, (1) Key Ring, (1) Warning Label
7/180	All	SAFETYPINL	(1) Clinch Pin, (1) Key Ring, (1) Warning Label

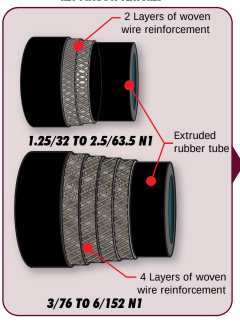
COUPLIN	G HARDWARE R	EPAIR KITS -	SOLID LINK NON-ADJUSTABLE SNAP COUPLINGS
Size (in./mm)	End Type	Kit Part Number	Contents of Kit
1.5/38	Hevi-Duty™	CB15SD	(2) 500P01519 Links, (1) 040P04738 Pin
2/51	Hevi-Duty™	CB20SD	(2) 500P01518 Links, (1) 040P04739 Pin
2.5/63.5	Hevi-Duty™	CB25SD	(2) 500P01518 Links, (2) 040P04739 Pin
3/76	Hevi-Duty™	CB30SDL	(2) 401-11176 Links, (2) 500-11112 Spacers, (2) 040P04662 Pins
4/102	Hevi-Duty™	CB40SDL	(2) 500-11184 Links, (2) 040P06322 Pins
5/125	Hevi-Duty™	CB50SDL	(2) 500-11177 Links, (2) 040P06322 Pins
148mm	Metric	CB148SML	(2) 500-11177 Links, (2) 040P06322 Pins
6/152	Hevi-Duty™	CB60SDL	(2) 500-11196 Links, (2) 040P07819 Pins

COUP	COUPLING HARDWARE REPAIR KITS - LIMITED ADJUSTMENT SNAP COUPLINGS							
Size (in./mm)	End Type	Kit Part Number	Contents of Kit					
4/102	Hevi-Du t y™	CB40SDLA	(1) 500-10193 Bolt & Nut, (2) 040P06322 Pins					
5/125	Hevi-Duty™	CB50SDLA	(1) 500-09502 Bolt & Nut, (2) 040P06322 Pins					
148mm	Metric	CB148SMLA	(1) 500-09502 Bolt & Nut, (2) 040P06322 Pins					

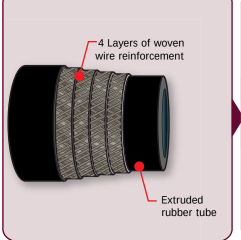
	COUPLING HARD	WARE REPAIR I	KITS - ADJUSTMENT SNAP COUPLINGS
Size I.D. (in./mm)	End Type	Kit Part Number	Contents of Kit
3/76	Hevi-Duty™	CB30SD	(1) 401P01516 Nut, (1) 400P08314 Bolt, (2) 040P04662 Pins
4/102	Hevi-Duty™	CB40SD	(1) 401P05138 Nut, (1) 400P01511 Bolt, (2) 040P06322 Pins
148mm	Metric	CB148SM	(1) 401P05138 Nut, (1) 400P01512 Bolt, (2) 040P06322 Pins
5/125	Hevi-Duty™	CB50SD	(1) 401P05138 Nut, (1) 400P01512 Bolt, (2) 040P06322 Pins
6/152	Hevi-Duty™	CB60SD	(1) 401P05138 Nut, (1) 400P01512 Bolt, (2) 040P07819 Pins
7/180	Hevi-Duty™™	CB70SD	(1) 401P01515 Nut, (1) 400P01512 Bolt, (2) 040P04663 Pins

BOOM AND DISCHARGE HOSE

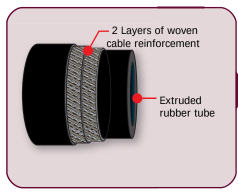
KEY PRODUCT FEATURES



N1 DIS	SCHARO	GE HOSE (TREL	LEBORG)	Branding WANT TR	RELLEBORG PUL	LSOR 125
Siz in.	ze mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number
1-1/4	32	200 / 2940	70 /1000	0.6 / .27	1.9 / .9	H12N1K
1-1/2	38	200 / 2940	70 /1000	0.8 / .36	2.7 / 1.2	H15N1K
2	51	200 / 2940	70 /1000	1.5 / .68	4.7 / 2.1	H20N1K
2-1/2	63.5	200 / 2940	70 /1000	2.6 / 1.2	7.9 / 3.6	H25N1K
3	76	125 / 1838	42 / 600	3.3 / 1.5	10.7 / 4.9	H30N1K
4	102	125 / 1838	42 / 600	4.7 / 2.1	17.8 / 8.1	H40N1K
5	125	125 / 1838	42 / 600	6.6 / 3.0	26.4 / 12	H50N1K
6	152	125 / 1838	42 / 600	8.9 / 4.0	37.5 / 17	H60N1K
Specify	ends ar	nd lengths.				



1	NO DO		OCE /TRELLERO	DC1	Branding		·
	NZ BU	UIVI H	OSE (TRELLEBO	KG)	₹₩₩ TF	RELLEBORG	SOR 200
	Siz in.	e mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number
	3	76	200 / 2940	85 / 1233	3.7 / 1.7	11.1 / 5.0	H30N2K
	3-1/2	89	200 / 2940	85 / 1233	4.8 / 2.2	15.1 / 6.8	H35N2K
1	4	102	200 / 2940	85 / 1233	5.4 / 2.4	18.5 / 8.4	H40N2K
	4-1/2	114	200 / 2940	85 / 1233	6.1 / 2.8	22.9 / 10.4	H45N2K
	5	125	200 / 2940	85 / 1233	7.6 / 3.4	27.4 / 12.4	H50N2K
	6	152	200 / 2940	85 / 1233	9.9 / 4.5	38.5 / 17.5	H60N2K
	Specify	ends a	nd lengths.				



Manufacturer, size, weight and working pressure embosed on outer wrap of all hose

	N3 DIS	SCHAR	GE HOSE (IVG)		Branding CON FORMS	P200 [™]		
	Siz in.	e mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number	
4	2	51	170 / 2500	85 / 1233	1.9 / .86	5.2 / 2.36	H20N3C	
	2-1/4	57	170 / 2500	85 / 1233	2.5/ 1.14	7.6 / 3.46	H22N3C	
	2-1/2	63.5	170 / 2500	85 / 1233	2.5/ 1.14	7.6 / 3.46	H25N3C	
	Specify ends and lengths.							

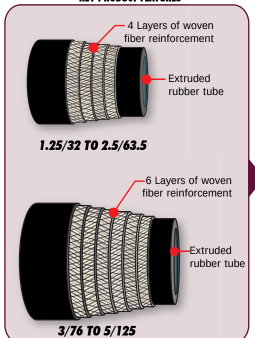
HOSE END OPTIONS



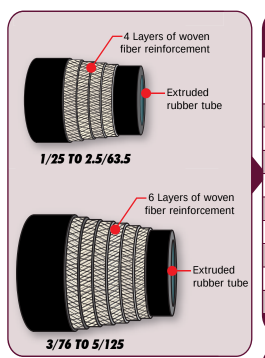


Hevi-Duty End Metric End
Other ends are available upon request. Consult factory





Branding							
SUPER	FLEX	1250 DISCHAI	RGE HOSE (S	if) 🕒 <i>S</i>	UPER F	LEX I250	
Size in.	e mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number	
1-1/4	32	170 / 2500	85 / 1233	.71/.32	1.9 / .9	H12SFC	
1-1/2	38	170 / 2500	85 / 1233	.97/.44	2.8 / 1.7	H15SFC	
2	51	170 / 2500	85 / 1233	1.5/.66	4.7 / 2.1	H20SFC	
2-1/4	57.4	170 / 2500	85 / 1233	1.3/.61	5.5 / 2.5	H22SFC	
2-1/2	63.5	170 / 2500	85 / 1233	1.8/.82	6.9 / 3.1	H25SFC	
3	76	170 / 2500	85 / 1233	2.5/1.1	9.9 / 4.5	H30SFC	
3-1/2	89	170 / 2500	85 / 1233	2.9/1.3	12.9 / 5.9	H35SFC	
4	102	170 / 2500	85 / 1233	3.2/1.5	16.3 / 7.4	H40SFC	
4-1/2	114	170 / 2500	85 / 1233	3.8/1.7	20.3 / 9.2	H45SFC	
5	127	170 / 2500	85 / 1233	4.8/1.7	24.2 / 10.9	H50SFV	
Specif	Specify ends and lengths.						



FLEX-I	BOND	DISCHARGE H	OSE (FB)	Branding CON FORM	_	ND DISCHARGE HOSE
Sizo in.	e mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number
1	25	275 / 4000	68 /1000	.65 / .29	1.4 / .64	H10FBC
1-1/4	32	165 / 2400	55 / 800	.77 / .35	2.1 / .95	H12FBC
1-1/2	38	165 / 2400	55 / 800	0.9 / .41	2.7 / 1.2	H15FBC
2	51	165 / 2400	55 / 800	1.2 / .54	4.5 / 2.0	H20FBC
2-1/2	63.5	165 / 2400	55 / 800	1.7 / .77	6.8 / 3.1	H25FBC
3	76	138 / 2000	46 / 666	2.5 / 1.1	9.9 / 4.5	H30FBC
3-1/2	89	138 / 2000	46 / 666	2.9 / 1.3	12.9 / 5.9	H35FBC
4	102	138 / 2000	46 / 666	3.3 / 1.5	16.4 / 7.4	H40FBC
4-1/2	114	138 / 2000	46 / 666	3.8 / 1.7	20.4 / 9.3	H45FBC
Spec	ify end	s and lengths.				

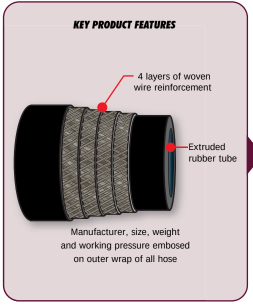
	ster & Grout Discharge 4 Layers of high rength synthetic cord 40 Bar working pressure 3:1 SF
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				bran			
PLASTE	R & C	GROUT DISCH	ARGE HOSE	(PG) CON	FORMS 🕒 <u>Pl</u>	ASTER & GROUT	
Siz in.	ze mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number	
1	25	120 / 1800	40 / 600	0.6 / .27	1.1 / .5	H10PGC	
1-1/2	35	120 / 1800	40 / 600	.97 / .44	2.2 / 1.0	H15PGC	
2	50	120 / 1800	40 / 600	1.2 / .54	4.3 / 1.9	H20PGC	
Consult factory for available lengths Hose supplied with european camlock ends							

Manufacturer, size, weight and working pressure embossed on outer wrap of all hose



BOOM AND DISCHARGE HOSE & ACCESSORIES



STEEL	BOND) 1250 BOOM	HOSE (SB)	Branding		
Siz in.	e mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number
1-1/2	38	170 / 2500	85 / 1233	1.22 / .56	3.1/1.4	H15SBC
2	51	170 / 2500	85 / 1233	1.54 / .70	4.8/2.2	H20SBC
2-1/2	63.5	170 / 2500	85 / 1233	2.24 / 1.0	7.4/3.3	H25SBC
3	76	170 / 2500	85 / 1233	4.29 / 1.9	11.7/5.3	H30SBC
3-1/2	90	170 / 2500	85 / 1233	4.94 / 2.2	14.9/6.8	H35SBC
4	102	170 / 2500	85 / 1233	5.30 / 2.4	18.4/8.3	H40SBC
4-1/2	114	170 / 2500	85 / 1233	5.85 / 2.7	22.4/10.2	H45SBC
5	127	170 / 2500	85 / 1233	6.51 / 2.9	26.9/12.3	H50SBC
Specify	ends a	ind lengths. Of	ther ends are a	vailable upon re	equest. Consult	factory

HOSE END OPTIONS





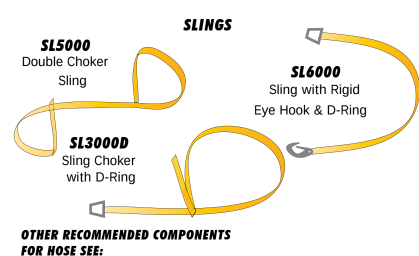
Hevi-Duty End

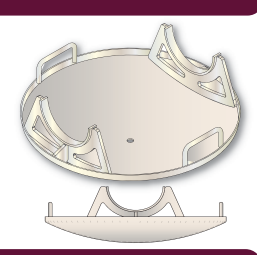
Branding HIGH PRESSURE STEEL WIRE HOSE (HP) CON FORMS 🕞 H.P. STEEL WIRE HOSE

Size in. mm	Mfg. Min. Burst (bar / psi)	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Number
2 51	275 / 4000	85 / 1233	2.67 / 1.2	5.94 / 2.69	H20HWC

4 layers of woven Hose & Accessories wire reinforcement Extruded rubber tube Manufacturer, size, weight and working pressure embosed on outer wrap of all hose

HOSE ACCESSORIES





HOSE PLACING DISK					
Desription	Part Number				
24" diameter steel	LH-54				

 Remote or Manual Air Cuff[™] Valves on pages 29 & 30





KEY PRODUCT CHARACTERISTICS

- · Maintains air entrainment within concrete
- No exposed wire reinforcement on hose tip
- 5" to 3" hose ideal for ICF, block and form filling applications
- Smooth, controlled concrete flow virtually eliminates splatter and reduces boom bounce
- Eliminates need for steel reducer and couplings, Ram's Horn or double 90-degree elbows
- · Less weight at boom tip

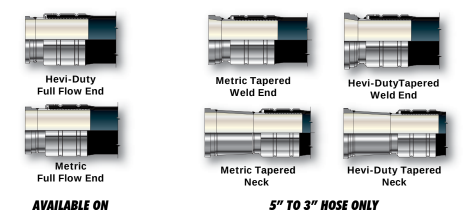
Patented steel reinforced reducing boom hoses from: 5" to 4", 5" to 3", 4.5" to 3", 4.5" to 4" and 4" to 3"



5" TO 3" HOSE

REDUCING HOSE							
in.	Size mm	End Style	Working Pressure (bar / psi)	Shipping Weight (lbs / kg.) ft.	Part Number		
5 to 4	125 to 102	Hevi-Duty Full Flow End	85/1250	72.8 / 33.0	H5040RND1K		
5 to 4	125 to 102	Metric Full Flow End	85/1250	71.8 / 32.6	H5040RNM1K		
5 to 3	125 to 76	Hevi-Duty End	85/1250	75 / 34	H4530RND1K		
5 to 3	125 to 76	Metric End	85/1250	74 / 33.6	H4530RNM1K		
5 to 3	125 to 76	Hevi-Duty Tapered Weld End	85/1250	75 / 34	H4530RNTD1K		
5 to 3	125 to 76	Metric Tapered Weld End	85/1250	74 / 33.6	H4530RNTM1K		
5 to 3	125 to 76	Hevi-Duty Tapered Neck	85/1250	82 / 37.2	H4530RNRD1K		
5 to 3	125 to 76	Metric Tapered Neck	85/1250	81 / 36.7	H4530RNRM1K		
4.5 to 4	114 to 102	Metric Tapered End	85/1250	86.5 / 39.2	H4540RNTM1K-S		
4.0 to 3	102 to 76	Metric Tapered End	85/1250	80/36	H4030RNM1K		

REDUCING HOSE END OPTIONS





5" TO 4" HOSE

AIR-CUFF TM HOSE SHUT OFF VALVE

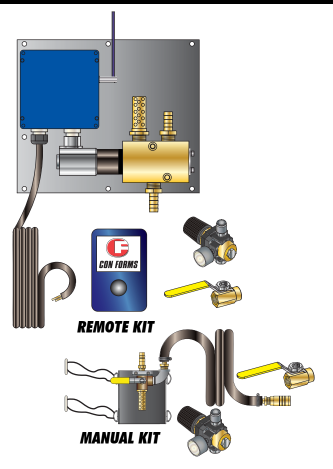


AIR CUFF™ VALVE ASSEMBLY



AIR CUFF™ REPLACEMENT CUFF

Hose & Accessories





KEY PRODUCT SPECIFICATIONS AT A GLANCE

Length: 15" Diameter: 9.5" Weight: 21 lbs Max. Air Pressure: 90 PSI Cycle Time: 4 seconds

KEY PRODUCT CHARACTERISTICS

- Cycle time of 4 seconds, eliminates spill and waste
- Fits all 3" through 5" diameter discharge hose
- · Eliminates the need to kink and wire hose at the tip
- · Operates from truck's air supply
- Can be operated by hand held remote control or integrated into pumps control box.
- Consult factory for details.
- Includes Air Cuff[™], remote and fittings for complete installation
- Safe alternative to the double 90°

AIR CUFF™ SHUT-OFF VALVE	· ·
Product Description	Part Number
Manual Air Cuff™ Kit	V50ASC-MAN
Remote Control Kits (Universal Kits)	
12-Volt Air Cuff™ Kit	V50ASC-12R
24-Volt Air Cuff™ Kit	V50ASC-24R

AIR CUFF™ REPLACEMENT PA	IRTS				
Product Description	Part Number				
Replacement Cuff	V50ASC-ACA				
Replacement Remote	051P13594				
Replacement air valve assembly for 12 volt	V50ASC-RC12				
Replacement air valve assembly for 24 volt	V50ASC-RC24				
Replacement air solenoid valve for 12 volt	050P14239				
Replacement air solenoid valve for 24 volt	050P14257				
Replacement 1/2" air regulator	050P14378				
Other replacement parts available consult factory.					

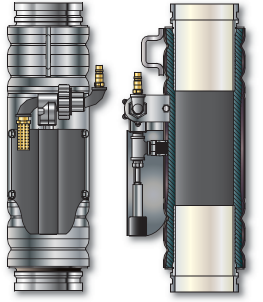




KEY PRODUCT SPECIFICATIONS AT A GLANCE

Length: Approx. 36" long.

Diameter: 9.5" 100 PSI Max. Air Pressure: Maximum back pressure: 75 psi



KEY PRODUCT SPECIFICATIONS AT A GLANCE

Length: Varies per style

Diameter: 9.5" Max. Air Pressure: 100 PSI Maximum back pressure: 75 psi



Underwater valves are designed to prevent water from mixing with concrete in under water concrete placing operations. Valves are simple in design; eliminating sliding, rotating, swinging and plunging parts. Valves can be used in vertical and horizontal positions. Valves open with low pressure, sealing around solid objects, and closing against back-flow. The valve body is reinforced with steel plies for durable use. Valve opens when air pressure is released, or when concrete pressure exceeds the holding air pressure.

3"/76mm INLINE UNDERWATER AIR SHUT-OFF VALVE	
Product Description	Part No.
3" Inline Air Cuff™ with Hevi-Duty™ Ends	UAC30D
4"/102mm INLINE UNDERWATER AIR SHUT-OFF VALV	E
Product Description	Part No.
4" Inline Air Cuff™ with Hevi-Duty™ Ends	UAC40D
5"/125mm INLINE UNDERWATER AIR SHUT-OFF VALV	E
Product Description	Part No.
5" Inline Air Cuff™ with Metric to Hevi-Duty™ Ends	UAC50MD
5" Inline Air Cuff™ with Metric Ends	UAC50M
5" Inline Air Cuff™ with Hevi-Duty™ Ends	UAC50D
Other sizes available, consult factory for details	

KEY PRODUCT CHARACTERISTICS

Inline valves are designed to work inline with boom systems. Valves are simple in design; eliminating sliding, rotating, swinging and plunging parts. Valves can be used in vertical and horizontal positions. Valves open with low pressure, sealing around solid objects, and closing against back-flow. The valve body is reinforced with steel plies for durable use. Valve opens when air pressure is released, or when concrete pressure exceeds the holding air pressure.

4"/102mm INLINE AIR SHUT-OFF VALVE Product Description	Part No.
4" Inline Air Cuff™ with Hevi-Duty™ Ends	V40ASID-MAN
4.5"/114mm INLINE AIR SHUT-OFF VALVE	
Product Description	Part No.
4.5" Inline Air Cuff™ with Metric Ends	V45ASIM-A
4.5" Inline Air Cuff™ with Hevi-Duty™ Ends	V45ASID-A
4.5" Inline Air Cuff™ with Metric Ends X 1000mm LG.	V45ASIM-A-1000
5"/125mm INLINE AIR SHUT-OFF VALVE	
Product Description	Part No.
5" Inline Air Cuff™ with Metric to Hevi-Duty™ Ends	V50ASIM-A
5″ Inline Air Cuff™ with Hevi-Duty™ Ends	V50ASID-A
5" Inline Air Cuff™ with Metric Ends x 1000mm lg.	V50ASIM-A-1000







	BALL, SPONGES, GO-DEVILS						
Size	Boom Go-Devil	Go-Devil	Cleanout Cubes	Foam Boom Ball	SpongeCleanout Ball - Hard	High Performance Elastomeric compound Cleanout Ball	Sponge Cleanout Ball - Soft
2.0	-	GO-D20	-	-	COBH20		COBS20
2.5	-	GO-D25	-	-	COBH25		COBS25
3.0	-	GO-D30	-	-	COBH30		COBS30
4.0	-	GO-D40	-	BB40	COBH40		COBS40
5.0	BGO-D50	GO-D50	COCM-50	BB50	COBH50	COBP50	COBS50
6.0	-	GO-D60	COCM-60	BB60	COBH60		COBS60
7.0	-	GO-D70	-	-	-		-
8.0	-	GO-D80	-	-	-		-

	BALL, SPONGES - BOX QUANTITIES						
			SpongeCleanout	Sponge Cleanout			
Size	Foam Boom Ball	Units Per Box	Ball - Hard	Ball - Soft	Units Per Box		
2.0	-	-	COBH20-BX	COBS20-BX	12		
2.5	-	-	COBH25-BX	COBS25-BX	20		
3.0	-	-	COBH30-BX	COBS30-BX	20		
4.0	BB40-BX	12	COBH40-BX	COBS40-BX	25		
5.0	BB50-BX	8	COBH50-BX	COBS50-BX	50		
6.0	BB60-BX	4	COBH60-BX	COBS60-BX	32		

	CONCRETE PUMP PRIMER	
Product	Contents	Part Number
Prime Time II	1 Pail / with 60 - 8oz.bags	PTPII
Prime Time II	Skid of 36 Pails	PTPII-S
Prime Time Liquid	1/pack	PTL
Prime Time Liquid	1 Box / with 60 packs	PTL-BX

DEVIL CATCHERS, BLOW-OUT CAPS, END CAPS					
Size	Devil Catcher	Air Blowout Cap	Water Blowout Cap	End Cap	
3.0	DC30D	BOC30_A	BOC30D	EC30D	
4.0	DC40D	BOC40_A	BOC40D	EC40D	
5.0	DC50D	BOC50_A	BOC50D	EC50D	
6.0	DC60D	BOC60_A	BOC60D	EC60D	
148mm	DC50M	BOC50MA	BOC50M	EC148M	
Specify ty	nes of ends required				

















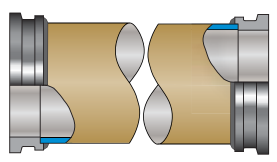




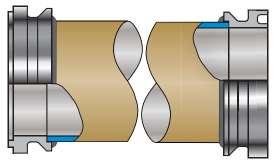




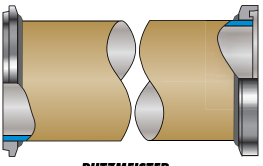




HEVI-DUTY™ ENDS



SCHWING MALE / FEMALE



PUTZMEISTER ZX MALE / FEMALE

OTHER RECOMMENDED COMPONENTS FOR A PLACING LINE SYSTEM

- · Heavy wall placing elbows
- Reducers
- Couplings
- Gaskets
- Valves
- · Support brackets

	1	I GAUGE (NOMINAL) .12	0" / 3mm
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Non-Hardened
2.0/50.8	120/3048	29 / 13	T2011A10D
2.5/63.5	120/3048	32 / 15	T2511A10D
3.0/76	120/3048	43 / 20	T3011A10D
4.0/102	120/3048	55 / 25	T4011A10D
5.0/125	120/3048	67 / 30	T5011A10D
	d types available.	e upon request. Consult factory.	

	9 (GAUGE (NOMINAL) .150" / 3.8mm	
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Non-Hardened
4.0/102	120/3048	68 / 31	T4009A10D
5.0/125	120/3048	82 / 37	T5009A10D
6.0/152	120/3048	99 / 45	T6009A10D
Other end	types available.		

		7 GAUGE (NOMIN .194 / 4.9mm Wall	AL)			
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Hardened	Part Number Non-Hardened		
4.84/123	120/3048	105 / 48	-	T5007A10D		
4.84/123	120/3048	109 / 50	T5007A10DH	-		
6.0/152	120/3048	127 / 58	-	T6007A10D		
	Other end types available. Other lengths are available upon request. Consult factory.					

	.250" / 6.35mm Wall						
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Hardened	Part Number Non-Hardened			
3.0/76	120/3048	89 / 40	-	T3025A10D			
4.0/102	120/3048	116 / 53	T4025A10DH	T4025A10D			
5.0/125	120/3048	140 / 64	T5025A10DH	T5025A10D			
	Other end types available. Other lengths are available upon request. Consult factory.						

		.312" / 7.9mm	Wall			
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Hardened	Part Number Non-Hardened		
6.0/153	120/3048	215 / 98	T6031A10DH	T6031A10D		
	Other end types available. Other lengths are available upon request. Consult factory.					

	.5	500" / 12.7 mm	Wall			
I.D. in/mm	Length (in./mm)	Shipping Weight (lbs. / Kg.)	Part Number Hardened	Part Number Non-Hardened		
5.0/125	120/3048	297 / 135	T5050A10DH	T5050A10D		
Other end	Other end types available.					



PRODUCT FEATURES

Our Placing Line reducer is a single wall, available in heat treated and non heat treated versions. All placing line reducers come with welded safety eyes. Reducers are tagged with size, part number, weight (both dry & FWC) and working pressure.

KEY REDUCER SPECIFICATIONS AT A GLANCE

Reducer Single-wall

Heat Treatment Induction Hardened and

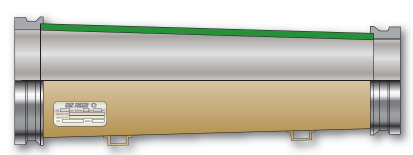
non-heat treated

Weld ends Machined steel
Hardness Up to 50HRc for

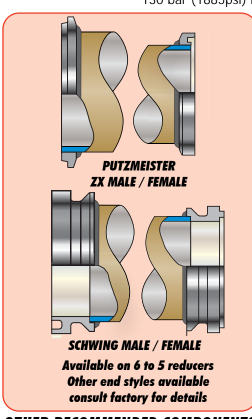
heat treated reducers

Working Pressure (max): 85 bar (1233psi) metric

130 bar (1885psi) Hevi-Duty™

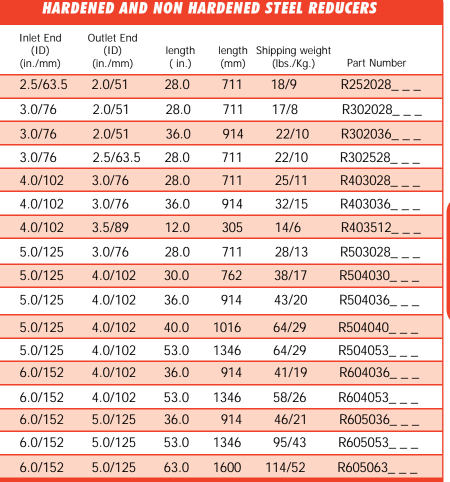


REDUCER SHOWN WITH HEVI-DUTY™ ENDS



OTHER RECOMMENDED COMPONENTS FOR A PLACING LINE SYSTEM

- Placing line
- · Placing elbows
- Couplings
- Gaskets
- Support brackets
- Valves



Specify "H" to end of part number for heat treated versions.

Retaining eyes are standard on all placing reducers.

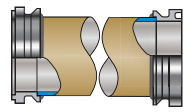
Other ends, lengths and reductions are available upon request.



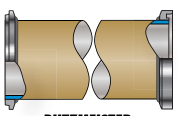
PLACING ELBOWS



HEVI-DUTY ENDS



SCHWING MALE / FEMALE



PUTZMEISTER ZX MALE / FEMALE

OTHER RECOMMENDED COMPONENTS FOR A PLACING LINE SYSTEM

- Placing line
- Reducers

Lay down System

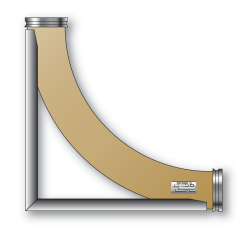
- Couplings
- Gaskets
- Valves
- Support brackets

	PLACI	NG ELBOWS - HE	AVY WALL	
ID	Degree of	Center Line Radius	Shipping	Part
In. / mm	Angle	In. / mm	Weight (lbs. / Kg.)	Number
2.0 / 50.8	90	48 / 1219	27 / 12	PB209048
2.0 / 50.8	45	48 / 1219	12 / 5	PB204548
2.0 / 50.8	90	16 / 406	11 / 5	PB209016
2.0 / 50.8	45	16 / 406	6 / 3	PB204516
2.5 / 63.5	90	48 / 1219	40 / 18	PB259048
2.5 / 63.5	45	48 / 1219	25 / 11	PB254548
2.5 / 63.5	90	16 / 406	14 /6	PB259016
2.5 / 63.5	45	16 / 406	9 / 4	PB254516
3.0 / 76	90	48 / 1219	58 / 26	PB309048
3.0 / 76	45	48 / 1219	29 / 13	PB304548
3.0 / 76	90	16 / 406	23 / 10	PB309016
3.0 / 76	45	16 / 406	13 / 6	PB304516
3.0 / 76	90	7.5 / 190.5	13 / 6	PB309007
3.0 / 76	45	7.5 / 190.5	8 / 4	PB304507
4.0 / 102	90	48 / 1219	72 / 33	PB409048
4.0 / 102	45	48 / 1219	42 /19	PB404548
4.0 / 102	90	32 / 813	53 / 24	PB409032
4.0 / 102	45	32 / 813	30 /14	PB404532
4.0 / 102	90	18 / 457	30 / 14	PB409018
4.0 / 102	45	18 / 457	18 / 8	PB404518
5.0 / 125	90	48 / 1219	89 / 40	PB509048
5.0 / 125	45	48 / 1219	48 / 22	PB504548
5.0 / 125	90	36 / 914	79 / 36	PB509036
5.0 / 125	45	36 / 914	39 / 18	PB504536
5.0 / 125	90	24 / 610	48 / 22	PB509024
5.0 / 125	45	24 / 610	27 / 12	PB504524
5.0 / 125	90	18 / 457	37 / 17	PB509018
5.0 / 125	45	18 / 457	22 / 10	PB504518
5.0 / 125	90	14 / 356	28 / 13	PB509014
5.0 / 125	45	14 / 356	19 / 9	PB504514
6.0 / 150	90	48 / 1219	142 / 64	PB609048
6.0 / 150	45	48 / 1219	76 / 35	PB604548
6.0 / 150	90	30 / 762	90 / 41	PB609030
6.0 / 150	45	30 / 762	42 / 19	PB604530
6.0 / 150	90	18 / 457	56 / 25	PB609018
6.0 / 150	45	18 / 457	29 / 13	PB604518
6.0 / 150	90	14 / 356	46 / 21	PB609014
6.0 / 150	45	14 / 356	24 / 11	PB604514
7.0 / 180	90 45	14 / 356	51 / 23	PB709014
7.0 / 180		14 / 356	27 / 12	PB704514
8.0 / 203	90	42 / 1067	138 / 63	PB809042

Specify end type and add suffix of "H" for heat treated versions. Other elbow angles and radii available. Consult factory.

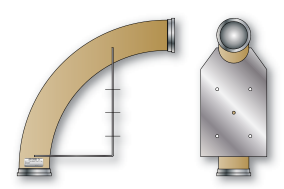
D=Hevi-Duty, M= Metric, E= Schwing Male, F= Schwing Female





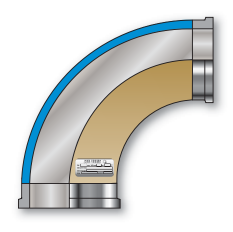
	90° PLACING ELB	OW - WITH (OUTSIDE BRACK	ET
Size (I.D.)	Ce	nter Line Radius	Shipping	
(in./mm)		(in./mm)	Weight (lbs / Kg.)	Part Number
3.0/76		16/406	34 / 15	SBO30
4.0/102		18/457	48 / 22	SBO40
5.0/125		24/610	78 / 35	SBO50
5.0/125	Hevi-Duty™ Ends	48/1219	147 / 67	169-05965
5.0/125	Hevi-Duty™ Ends Heat Treated version	48/1219	147 / 67	169-08716
6.0/152		30/762	120 / 55	SBO60

Specify end type and add suffix of "H" to part number for heat treated versions. Bracketed elbows are also available in other center line radii. Consult factory.



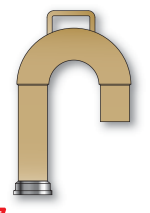
	90° PLACING ELBOW - WITH	I INSIDE BRACKET	`
Size (I.D.) (in./mm)	Center Line Radius (in./mm)	Shipping Weight (lbs / Kg.)	Part Number
3.0/76	16/406	42 / 19	SB130
4.0/102	18/457	53 / 24	SB140
5.0/125	24/610	75 / 34	SB150
6.0/152	30/762	120 / 55	SB160

Specify end type and add suffix of "H" to part number for heat treated versions. Bracketed elbows are also available in other center line radii. Consult factory.



	REDUCINO	ELBOW	`
ID (Inlet Side) (in./mm)	ID (Outlet Side) (in./mm)	Shipping Weight (lbs / Kg.)	Part Number
3.0/76	2.0/51	6/3	RE3020
4.0/102	3.0/76	15 / 6.8	RE4030
5.0/125	3.0/76	20 / 9.1	RE5030
5.0/125	4.0/102	22 / 10	RE5040
6.0/152	3.0/76	24 / 10.9	RE6030
6.0/152	4.0/102	27 / 12.2	RE6040
6.0/152	5.0/125	31 / 14.1	RE6050

Specify end type and add suffix of "H" to part number for heat treated versions. Other reducing elbow assemblies are also available. Consult factory.

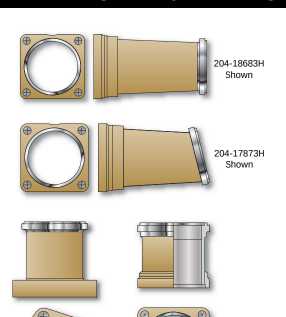


	WALL HOOK	
ID		
(in./mm)	Hevi-Duty™	Male Thread
2.0/51	199-05563	199-06692
2.5/63.5	199D05708	
3.0/76	199-05709	
4.0/102	199D06432	
0 1 111	de la companya de la	0 11.6 1

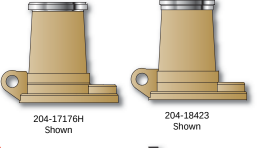
Custom wall hook assemblies are also available. Consult factory. Washout hook assemblies are also available. Consult factory.

Laydown System

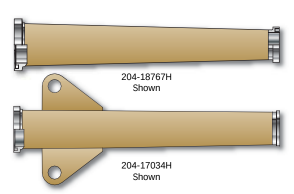
LINE PUMPING ADAPTORS BOOM & TRAILER PUMPS











SCHWING 7" to 6" LINE PUMPING ADAPTOR With 4-bolt mount Size Length (in./mm) (in./mm) End Style Part Number 7/180 - 6/152 15.5/394 204-18683H Hp Male 7/180 - 6/152 204-18449H 15.5/394 Male 7/180 - 6/152 15.5/394 Hevi-Duty™ 204-18425H 7/180 - 6/152 13.5/343 14° off-set / Male 204-17873H 14° off-set / Hevi-Duty™ 7/180 - 6/152 13.7 /347 204-17292H Other lengths or end styles available. Consult factory

V		NE PUMPING ADAPTOR nounts, for use on Schwing trailer p	umps
Size	Length		
(in./mm)	(in./mm)	End Style	Part Number
6/152	8.68/220	Male High Pressure	204-18766H
6/152	8.07/205	4-bolt / Male	204-17212H
Other lengths or e	end styles available.	. Consult factory	

		" LINE PUMPING A nount, for use on Schwing bo	
Size			
(in./mm)	Length	End Style	Part Number
7/180 to 6/152	13/330	Hevi-Duty™	204-18423

Schwing Male

204-17176H

Other end styles available. Consult factory

13/330

7/180 to 6/152

		ING LINE PUMPING ELBOWS essure ends, for use on Schwing boom tru	reks
Size (in./mm)	Radius (in./mm)	End Style	Part Number
6/152	9/229	Male / High Pressure Female	204-18730H
6/152	9/229	High Pressure Male/Female	204-17952H
Other end st	yles or bend radi	us available. Consult factory	

			PUMPING Inds, for use on S		
Size (in./mm)	Length (in./mm)	Turn Buckle Holes-mm	End Style	End Style	Part Number
6/150-5/125	63/1600	40.5	HP Female	Hevi-Duty™	204-17034H
6/150-5/125	63/1600	57	HP Female	Hevi-Duty™	204-17923H
6/150-5/125	39.4/1000	n/a	HP Female	Female	204-18767H
6/150-5/125	48/1219	n/a	HP Female	Hevi-Duty™	204-18596H
6/150-5/125	48.81/1240	n/a	HP Female	HP Male	204-18537H
Other lengths Reducers avail				s. Consult facto	ry



Lay down System

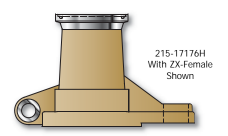


215-15253 With chrome carbide overlay Shown

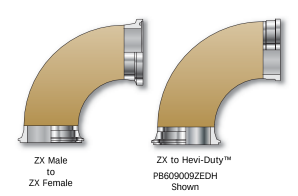


215-15253 With chrome carbide liner Shown

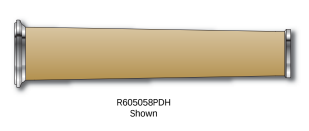
		ISTER LINE PUMPING ADAPTOR on hopper side, for use on Putzmeister pum	
System Size (in./mm)	Length (in./mm)	End Style (in./mm)	Part Number
6/152-5/125	5.6/142.5	8/203ZX to 5/125 Hevi-Duty™	215-15253
6/152	4.5/114	8/203ZX to 6/152 ZX Female	215-17074
6/152	7.1/180	8/203ZX to 6/152 Hevi-Duty™	215-16696
6/152	7.8/200	8/203ZX to 6/152 SK	215-18536
Other end styl	les available. C	onsult factory	



		to 6 LINE PUMPING mount, for use on Putzmeiste		
Size (in./mm)	Length (in./mm)	End Style	Part Number	
7/180 to 6/152	12.29/312	ZX-Female	215-17176Н	
7/180 to 6/152	12.29/312	Hevi-Duty™	215D17176H	
Other end styles available. Consult factory				



		IEISTER LINE PUMPING ELB e ends, for use on Putzmeister boom an	
Size			
(in./mm)	CLR	End Style	Part Number
6/152	9/229	ZX Male to Hevi-Duty™	PB609009ZEDH
6/152	9/229	ZX Male to ZX Female	215-11675H
Other end s	tyles or bend ra	dius available. Consult factory	



Length (in./mm)	End Style	End Style	Part Number
47.25/1200	ZX Male	ZX Female	116-18854H
18.13/3000	ZX Male	Hevi-Duty™	R6050B812ZXEDH
60.25/1530	ZX Male	Hevi-Duty™	215-19054H
58.0/1473	ZX Male	Hevi-Duty™	R605058PDH
•	17.25/1200 18.13/3000 60.25/1530	17.25/1200 ZX Male 18.13/3000 ZX Male 60.25/1530 ZX Male	17.25/1200 ZX Male ZX Female 18.13/3000 ZX Male Hevi-Duty™ 60.25/1530 ZX Male Hevi-Duty™



Lay down System



	SYSTEM FITTINGS	
Size		
(in./mm)	Part Number	Weight lbs/kg
2.0/51	TE20D	6/2.7
2.5/63.5	TE25D	9/4
3.0/76	TE30D	13.5/6.1
4.0/102	TE40D	18/8.2
5.0/125	TE50D	21/9.5
6.0/152	TE60D	34/15.4
Other configura	tions and end styles availabl	e. Consult factory.



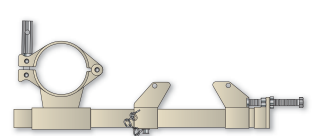
	TRUE WYE	
Size (in./mm)	Part Number	Weight lbs/kg
2.0/51	TY20D	10/4.5
2.5/63.5	TY25D	12/5.4
3.0/76	TY30D	14/6.4
4.0/102	TY40D	18/8.2
5.0/125	TY50D	23/10.4
6.0/152	TY60D	35/15.9
Other configuration	ons and end styles availabl	e. Consult factory.

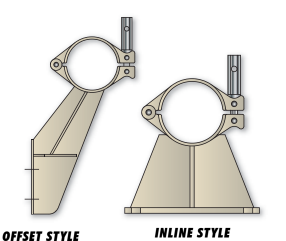


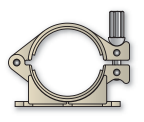
	REDUCING WYE		
Size			
(in./mm)	Part Number	Weight lbs/kg	
2.0/51	TY3015D	10/4.5	
2.5/63.5	TY3020D	12/5.4	
3.0/76	TY4030D	14/6.4	
Other configurations and end styles available. Consult factory.			

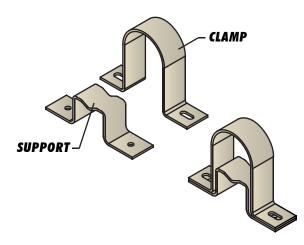
All part numbers on this page reference hevi-duty $\!\!^\mathsf{M}$ ends











		COLUMN SUP	PORT BRACKET	
Size	Pipe O.D.	Complete	Tube Clamp Only	Wall Thickness
3.0"	3.25"	CSB30	170-01455	11 Gauge
3.0"	3.50"	CSB30P	170-14103	.250 Wall
4.0"	4.25"	CSB40	170-01456	11 Gauge
5.0"	5.25"	CSB50T	170-01429	9 or 11 Gauge
5.0"	5.50"	CSB50P	170-07503	.250" Wall
5.0"	6.00"	CSB50XP	170-10741	.500" Wall
6.0"	6.25"	CSB60	170-05406	9 Gauge
6.0"	6.63"	CSB60P	170-11017	.312 Wall

	INLI	NE / OFFSET BOLT-ON TYPE	
Size	Pipe OD	Offset Right Angle Type	Inline Type
4.0"	4.5"	199-07281	199-07280
5.0"	5.5"	199-07255	199-07254
5.0"	6.0"		199-16679
6.0"	6.62"	199-07283	199-07282

Custom heights on both style available upon request. Consult factory for details.

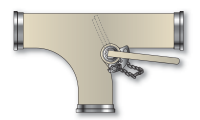
		5" BOOM TUBE CLAMP	
Size	Pipe O.D.	With Flex Nut	With Long Nut
5.0"	5.25"	170-09838R	170-09838LR
5.0"	5.50"	170-09838	170-09838L
Custom	olompo and sizes	available upon request. Concult	t factory for datails

	5" BOOM	TUBE CLAMP, WIDE BAS	E PLATE
Size	Pipe O.D.	With Flex Nut	With Long Nut
5.0"	5.25"	170-16481R	170-16481LR
5.0"	5.50"	170-16481	170-16481L

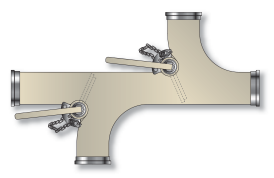
		HOLD DOWN CLAMP	
Size O.D.	Pipe Wall Thickness	Clamp	Support
2-1/4"	11 ga.	5XUC	170P17969
3-1/4"	11 ga.	3UCL-7/8	170P17969
3-1/2"	.25″	5UCL-7/8	170P17969
5.236"	7 ga.	48UCXL	170P17969
5.5"	.25″	5UCXL-5/8	170P17969
6.0"	.50″	5XUCXL-5/8	170P17969
6-5/8"	.31″	6XUCXL	170P17969

Custom clamps and sizes available upon request. Consult factory for details.





DIVERSION DISCHARGE VALVE



Used on horizontal runs when changing flow of concrete is required as in large wall and matt pours. Valves not to be used where high head pressures are involved.

DIVERSION DISCHARGE VALVE				
Size (in./mm)	Diversion Discharge Part Number	Shipping Weight lbs/kg	Double Diversion Discharge Part Number	Shipping Weight Ibs/kg
4.0/102	V40DD02_	48.5/22.5		
5.0/125	V50DD02_	78/35.5	V50DBD05_	166/75.3
6.0/152	V60DD02_	95/43		
Specify type of ends required.				

DOUBLE DIVERSION DISCHARGE VALVE



DIVERSION WYE VALVE

Diversion wyes are used for going back and forth from one horizontal pumping line to another.

DIVERSION WYE	VALVE
Size	
(in./mm)	Part Number
3.0/76	V30DY_
4.0/102	V40DY_
5.0/125	V50DY_
6.0/152	V60DY_
Specify type of ands required	

The Column Shut-Off valve is designed for use on forms having flat or curved surfaces. Round forms of unusually small diameters may require a modified base plate, consult factory. The standard base plates provide multiple mounting holes, as shown in picture. Typical spacing is 8-10 feet maximum between valves. Forms must have sufficient opening at the top to prevent uplift of forms.

Maximum rated working pressure of (V50CSD) is 200psi (14bar). Consult factory for ratings of other sizes.

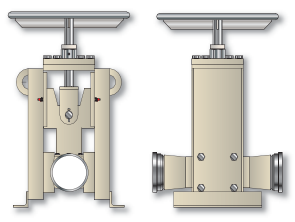
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COLUMN SHUT-OFF VALVE

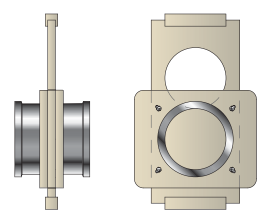
COLUMN SHUT-OFF VALVE			
Size	End Sty	yle	
(in./mm)	Hevi-Duty™	Metric	
2.5/63.5	V25CSD		
3.0/76	V30CSD		
4.0/102	V40CSD		
5.0/125	V50CSD	V50CSM	
6.0/152	V60CSD		



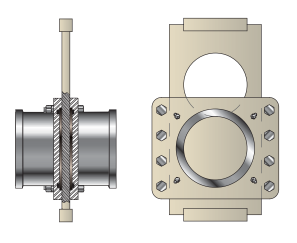




MANUAL SHUT-OFF VALVE



HOSE SHUT-OFF VALVE



HAMMER SHUT-OFF VALVE

The Manual Shut-Off valve features a cast valve body with heavy wall sections for wear. The main body is designed with a round to square transition sized to equalize concrete velocity through the valve. Teflon valve packing seals are easily adjusted to control leakage and can be replaced without disassembling the valve. Maximum rated working pressure is 400ft. and/or 122 meters (28bar/400psi) vertical rise of concrete line. Consult factory for 6" valve specifications.

The same features can be found on our Hydraulic shut-off valve (page 44) V50HSB & V60HSB. The hydraulic version uses a single cylinder to achieve valve closure.

MANUAL SHUT-OFF VA	LVE
Size	
(in./mm)	Part Number
4.0/102	V40SB_
5.0/125	V50SB_
6.0/152	V60SB_
Specify type of ends required.	

The Hose Shut-Off valve features a welded valve body assembly with a 3/8" steel sliding plate. This valve provides a lower cost alternative to the Hammer shut-off valve. This style valve can not be disassembled for cleaning, and has generous clearances built-in.

Maximum pressure rating is 200 feet vertical end of line usage.

	HOSE SHUT-OFF VALVE	
Size	Pressure	
(in./mm)	(bar/psi)	No Seal
2.0/51	14/200	V20HS_
2.5/63.5	14/200	V25HS_
3.0/76	14/200	V30HS_
4.0/102	14/200	V40HS_
5.0/125	14/200	V50HS_
6.0/152	14/200	V60HS_
Specify type of ends re	quired.	

The Hammer Shut-Off valve features versions with single or dual hardened seal rings. A heavy plate is used to construct the sliding plate and side plates. The removable side plates facilitate cleaning.

Maximum pressure rating is 300 feet vertical.

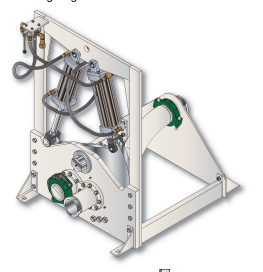
	HAMMER SHUT-OFF VALV	F
Size		
(in./mm)	Single Seal	Dual Seals
2.0/51	N/A	V20XHS_
2.5/63.5	N/A	V25XHS_
3.0/76	V30HSS	V30XHS_
4.0/102	V40HSS	V40XHS_
5.0/125	V50HSS	V50XHS_
6.0/152	V60HSS	V60XHS_
Specify type of ends	reguired.	

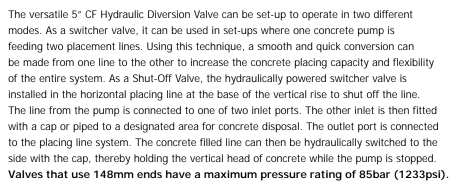


VALVES HYDRAULIC DIVERSION

KEY VALVE CHARACTERISTICS

- · Versatile & rugged construction
- · Quick shut-off & easy clean up
- · Lifting eyes for ease of movement
- · Mounting brackets for secure anchoring
- · Hardened wear plates & floating steel sealing rings

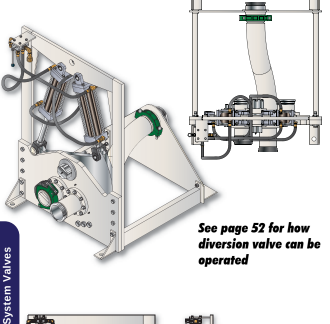




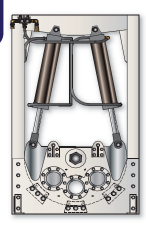
HYDRAULIC DIVERSION VALVE				
Size (in./mm)	Working pressure (bar/psi)	End Style	Part Number	
3.0/76	172/2500	Hevi-Duty™	V30HYD	
5.0/125	103/1500	Hevi-Duty™	V50HYD	
5.0/125	172/2500	Hevi-Duty™	V50HYD-HP	
6.0/152	Consult factory.	Hevi-Duty™	V60HYD	
6.0/152	Consult factory.	Putzmeister Male/Female	V60HYP	
Other end styles are available upon request. Consult factory.				

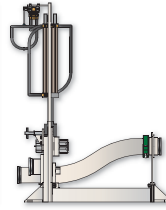
The versatile 5" CF Hydraulic Double Diversion Valve works as a push pull operation. The push pull is done by two 4" bore 12" stroke hydraulic cylinders. A manually operated hydraulic directional control valve is mounted on the unit. Two replaceable, hardened steel rings provide a seal between the 1-1/2" thick valve plates. The seals are machined into the front plate. Pressure of hydraulic control system cannot exceed 2500psi (172bar). The diversion valve body is rated at a nominal concrete working pressure of 1500psi (103bar) (3:1 SF) when new. The valve can be operated as a double diversion valve; one inlet, two outlets with a clean out port for each outlet, or a double diversion valve; with one inlet, a priming port and two clean out ports, a stop plug may be installed into the shorter pipe on the double flange assembly to deadhead the line in one position.

Valves that use 148mm ends have a maximum pressure rating of 85bar (1233psi).



HYDRAULIC DOUBLE DIVERSION VALVE				
Size (in./mm)	Working pressur (bar/psi)	e End Style	Part Number	
5.0/125	103/1500	Hevi-Duty™	V50HYDDD	
5.0/125	103/1500	Schwing Male / Female	V50HYDDEF	
5.0/125	103/1500	Putzmeister ZX Male/Female	V50HYDDZX	
Other end styles are available upon request. Consult factory.				



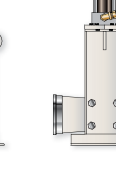


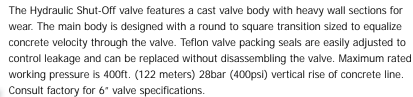
HYDRAULIC DIVERSION VALVE with 3 OUTLET PORTS

Size (in./mm)	Working pressure (bar/psi)	End Style	Part Number
5.0/125	103/1500	Hevi-Duty™	V50HYDT

Other end styles are available upon request. Consult factory.







The same features can be found on our manual shut-off valve (page 42) V50SB & V60SB. The manual version uses a hand wheel and Acme threaded rod to achieve valve closure.

HYDRAULIC SHUT OFF VALVE	
Size (in./mm)	Part Number
5.0/125	V50HSB_
6.0/152	V60HSB_
Specify type of ends required. Consult factory details.	

The Hydraulic Shut-Off valve with twin cylinders features a push-pull operation by two 2.5" bore hydraulic cylinders. The valve body is rated at a nominal concrete working pressure of 1500psi (103bar). The sliding shut-off plate has two hardened steel rings to provide a seal between the stationary and moveable valve plates.

Valves that use 148mm ends have a maximum pressure rating of 85bar (1233psi). Consult factory for 6" valve specifications.

HYDRAULIC SHUT OFF VALVE - TWIN CYLINDER		
Size (in./mm)	Part Number	
2.0/50.8	V20HST_	
2.5/63.5	V25HST_	
5.0/125	V50HST_	
6.0/152	V60HST_	
Specify type of ends required. Consult factory details.		

The Hydraulic Sliding Shut-Off valve features a push-pull operation by one hydraulic cylinder. The valve body is rated at a nominal concrete working pressure of 1233psi/85bar. The sliding shut-off/diversion plate has a single hardened steel ring to provide a seal between the stationary and moveable valve plate.

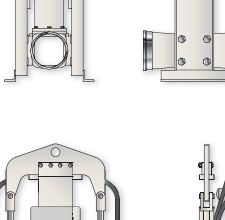
Valves that use 148mm ends have a maximum pressure rating of 85bar (1233psi). Consult factory for 6" valve specifications.

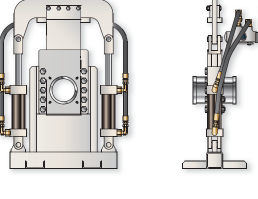
HYDRAULIC SLIDING SHUT OFF / DIVERSION VALVE			
Size (in./mm)	Weld End Style	Part Number	
5.0/125	Hevi-Duty™	135-12639	
6.0/152	Hevi-Duty™	135-14740	
Other end configuration	ns available. Consult factory de	etails.	

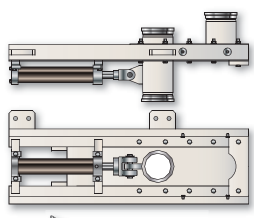
Other port configurations available. Consult factory details.

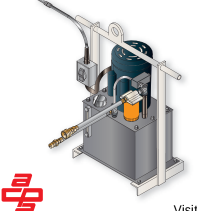
НУГ	DRAULIC POWER PACK			
Motor Size	Description	Part Number		
1.5 HP 115/230V VHYPP				
1.5 HP 115/230V	50Hz. Pkg.	VHYPP-50Hz		
Other configurations available. Consult factory details.				

Visit us on line at www.conforms.com









System Valves

HEVI-DUTY™



FEMALE THREAD

FLARED



FEMALE THREAD

HEVI-DUTY™



METRIC

MALE THREAD



HEVI-DUTY™

MALE THREAD



FEMALE THREAD

ADAPTORS FOR JOINING DISSIMILAR END TYPES			
Size (in./mm)	Style	Part Number	
1.50/38	Hevi-Duty to Female Thread	AD15DF	
1.50/38	Hevi-Duty to Male Thread	AD15DM	
2.0/51	Hevi-Duty to Female Thread	AD20DF	
2.0/51	Flared to Female Thread	AD20JF	
2.0/51	Flared to Male Thread	AD20JM	
2.0/51	Grooved to Hevi-Duty	AD20GD	
2.0/51	Grooved to Male Thread	AD20GM	
2.0/51	Grooved to Female Thread	AD20GF	
2.0/51	Hevi-Duty to Flared	AD20DJ	
2.0/51	Hevi-Duty to Male Thread	AD20DM	
2.5/63.5	Hevi-Duty to Female Thread	AD25DF	
2.5/63.5	Hevi-Duty to Male Thread	AD25DM	
2.5/63.5	Grooved to Hevi-Duty	AD25GD	
3.0/76	Hevi-Duty to Female Thread	AD30DF	
3.0/76	Hevi-Duty to Male Thread	AD30DM	
3.0/76	Grooved to Hevi-Duty	AD30GD	
4.0/102	Hevi-Duty to Female Thread	AD40DF	
4.0/102	Hevi-Duty to Metric	AD40DM	
4.0/102	Hevi Duty to Male NPT Thread	AD30GD	
5.0/125	Hevi-Duty to Metric	AD50DM	
5.0/125	Hevi-Duty to Female Euro	AD50DF	
6.0/152	Hevi-Duty to Metric	AD60DM	
6.0/152	Hevi-Duty to Female Euro	AD60DF	
6.0/152	Hevi-Duty to Male Euro	AD60DE	
6.0/152	Putzmeister Metric to Hevi-Duty	AD60PD	
6.0/152	Putzmeister ZX Male to Hevi-Duty	AD60ZED	
7.0/180	Female Euro to Hevi-duty	AD70FDH	
Somo adanto	ers are available heat treated		

Some adaptors are available heat treated. Other end styles available upon request. Consult factory.







148mm CCI-Lined Boom pipe weld end for Ultra III



148mm Double Wall Boom pipe weld end for Ultra II



148mm Steel Boom pipe weld end for XL-92 / ST-52



HEVI-DUTY™ chamfered weld end



148mm chamfered weld end

BOOM PIPE WELD ENDS				
Part Number Related Pipe End Type Length (in/mm) 148mm Hevi-Duty™				
Ultra III	CCI-Lined	1.38/34.9	158-11774	158-11903
Ultra II	Double Wall	1.25/31.8	WE47M125U7	WE47D125U7
XL-92	Steel	1.25/31.8	WE48M125S7	WE48D125S7
Other end styles available consult factory for details and availability.				

DECK PIPE WELD ENDS						
Related Pipe End Type Length (in/mm) 148mm Part Number Hevi-Duty™						
Ultra III	CCI-Lined	1.38/34.9	158-12982	158-12990		
Ultra II	Steel	1.38/34.9	WE48M137U4	WE48D137U4		
XL-92	XL-92 Steel 1.38/34.9 WE48M137S4 WE48D137S4					
Other end st	Other end styles available consult factory for details and availability.					

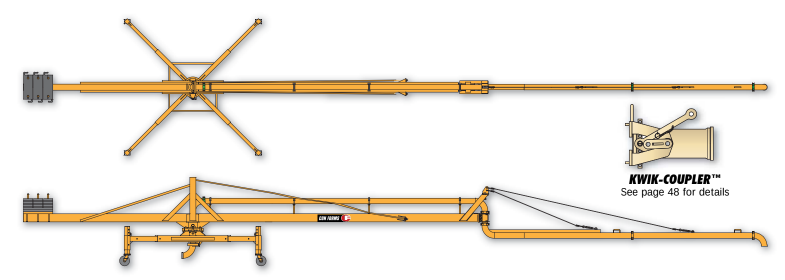
	HEVI-DUTY	M CHAMFERED WE	LD ENDS
Size (in./mm)	Length (in/mm)	Non-Hardened	Part Number Hardened
1.5/38	1.12/28.4	WE15D112C	WE15D112CH
2.0/51	1.12/28.4	WE20D112C	WE20D112CH
2.5/63.5	1.12/28.4	WE25D112C	WE25D112CH
3.0/76	1.12/28.4	WE30D112C	WE30D112CH
4.0/102	1.25/31.8	WE40D125C	WE40D125CH
4.8/122	1.25/31.8	WE48D125C	WE48D125CH
5.0/125	1.25/31.8	WE50D125C	WE50D125CH
6.0/153	1.25/31.8	WE60D125C	WE60D125CH

Other end styles available consult factory for details and availability.

METRIC CHAMFERED WELD ENDS							
Size (in./mm)	Length (in/mm)	Non-Hardened	Part Number Hardened				
4.0/102	1.25/31.8	WE40M125C	WE40M125CH				
4.8/122	1.25/31.8	WE48M125C	WE48M125CH				
5.0/125	1.25/31.8	WE50M125C	WE50M125CH				
6.0/153	1.25/31.8	WE60M125C	WE60M125CH				

Other end styles available consult factory for details and availability.





PRODUCT DESCRIPTION

The Con Forms Krete Placer is designed to bridge the gap between the expense of a placing boom and the manual labor of dragging hose. Standard units are available with boom reach radii of 32', 40', 60' and 70'. The design of the CF Krete Placer provides easy portability to and from the job and requires minimum labor for installation.

Features include 360 degree articulating two-stage boom providing maximum maneuverability for the precise placement of concrete. The features of the CF Krete Placer are further enhanced through a variety of accessories including casters, rail systems and hydraulic powered radio remote controlled boom options.

Con Forms Krete Placers are customizable units, ideal for placing concrete on decks and high-rise projects. Custom placers are available upon request.

Please consult factory.

FEATURES

Standard Features

- · Heavy duty swivel bearing
- · Double swivel boom for precise concrete placement
- · Manufactured counterweights
- Pin type vertical leg adjustments
- 5" Hevi-Duty™ delivery system

Options

- · Elevated tower mounts
- · Aluminum light rail mount
- · Variety of caster styles
- · Leg extensions

Power Options

- · Manual or Remote controlled
- 1st stage power (rotational)
- 1st and 2nd stage power (rotational)
- · 1st, 2nd, and 3rd stage power (rotational with elevation jib)

KRETE PLACER	(Manual version)			
Description	Part Number			
32' Deck Placer	DP5032			
40' Deck Placer	DP5040			
40' Deck Placer	DP5040-STD			
60' Deck Placer	DP5060-STD			
70' Deck Placer	DP5070-STD			
For replacement parts. Consult factory.				

KRETE PLACER	(Hydraulic powered version)			
Description	Part Number			
40' Deck Placer	DP5040HYD-2-COM			
40' Deck Placer	DP5040HYD-3-COM			
60' Deck Placer	DP5060HYD-2-COM			
60' Deck Placer	DP5060HYD-3-COM			
70' Deck Placer	DP5070HYD-2-COM			
For replacement parts. Consult factory.				

THE COMPLETE PACKAGE

Con Forms Provides "Value Added" Engineering Support **Project Layout**

> · Our experienced engineering staff, with years of exposure to a wide variety of projects, are available to assist with project and equipment recommendations.

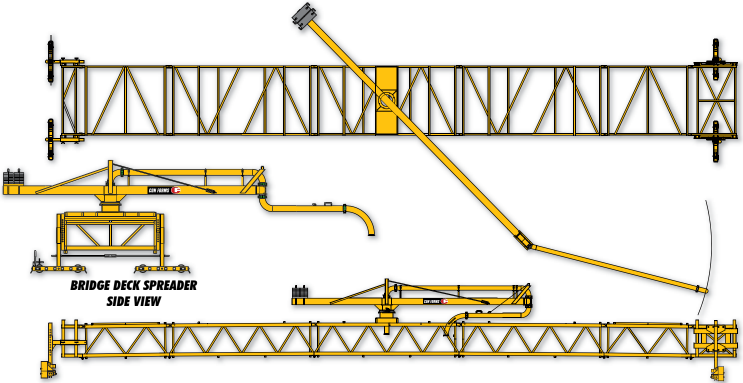
Technology

· Our engineers will provide product design information and project support to the customer and their outside vendors.

Custom Design and Support

· Engineering and field support staff are available to provide product modifications that serve the evolving demands of the project.





BRIDGE DECK SPREADER

The CF Bridge Deck Spreader provides a method of distributing concrete on bridge decks that are not accessible by other means of concrete delivery. The Bridge Deck Spreader provides a 360 degree articulating two-stage boom that provides maximum maneuverability for the accurate placement of concrete. Sectional truss systems are available in width combinations from 43' to 60' with standard boom reach of 32'. Custom placers for specific applications are available upon request.

Please consult factory.

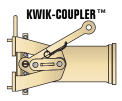
The boom of the Bridge Deck Spreader is self-contained on an adjustable truss system. The truss assembly is fitted with bogies that provide the Bridge Deck Spreader the freedom to travel on the screed rail and not interfere with the steel reinforcement already installed on the bridge deck. Custom hydraulic features can be added to provide maximum productivity.

AVAILABLE FEATURES:

- Heavy duty swivel bearing
- 24" CLR boom elbows
- · Roller bearing bogies
- Legs can be reversed for parapet mounted rails
- · Horizontally and vertically adjustable
- Can be transported via conventional trailers.

OPTIONS:

- · Hydraulic powered bogies
- · Hydraulic boom pivot
- · Double swivel boom for easy maneuverability
- · Adjustable height and span
- · Adjustable truss platform
- Precise concrete placement
- Boom reach radius of 32', 40' and 60'
- 5″ Hevi-Duty[™] delivery system



		KWIK-COUPLI	R™
1 -	ize	Kwik-Coupler	Gasket
in /	/ mm	Part Number	Part Number
4,	/102	KC40DD	KCG40D
5/	/125	KC50DD	KCG50D



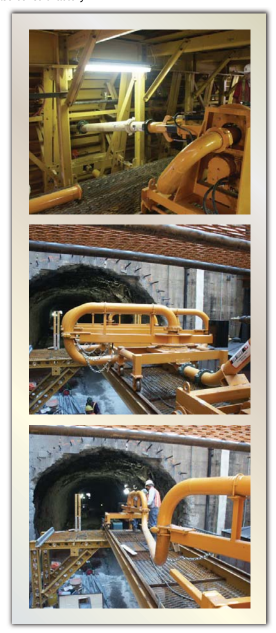
TUNNEL PLACERS

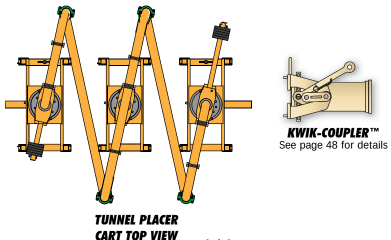
PRODUCT DESCRIPTION

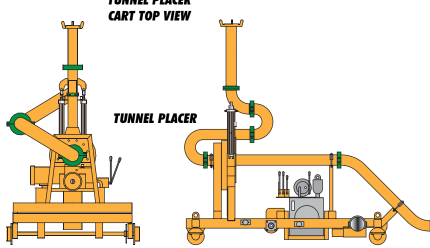
Con Forms Tunnel Placers provide the most efficient and safe method of pumping concrete into a tunnel form.

The CF Tunnel Placer is equipped with a hydraulic powered boom and self-propelled drive features. The boom rotates 300 degrees and extends to accommodate a variety of tunnel form diameters. The self-sealing connection port provides a pressure relief feature that prevents over-pressurizing the concrete at the form.

Features include a choice of horizontal or vertical scissor carts, which provide a continuous delivery of concrete to the tunnel placer, while traveling the distance of the form. Units can be supplied with various power options, including manual and remote control. Please consult factory.







CUSTOM ENGINEERED TO YOUR PROJECT SPECIFICATIONS:

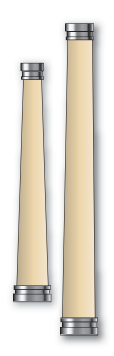
- Hydraulically powered telescoping boom
- •Boom rotates 300 degrees
- Quick and easy boom-to-port connection and disconnection
- Simple operation
- Powered scissors cart travels easily on rail system







	SH	OTCRETE N	IOZZLES		
Size	R	eplacement Tip	o Only	Pa	art Number
1.25		194-1138	5	194	4-11387_
1.50		194P1186	9	194	4-15274_
2.00		194P0979)7	194	4-10499_
2.50		194P1051	2	194	4-15264_
2.50 with	າ 2" Inlet	194P1051	2	194	4-15264_2
3.00		N/A		194	4-11091_
	l type required. D = Hevi-Duty™	J = Flared	F = Female	M = Male	G = Grooved



	STEEL REDUCERS							
Inlet End (i.d.)	Outlet End (i.d.)	Length (in.)	Length (mm)	Weight (lbs./kg)	Part Number			
2.0	1.13	24	609	7.7/3.5	R201224DF			
2.0	1.5	12	304	5.0/2.3	R201512D			
2.0	1.5	18	457	6.1/2.8	R201518D			
2.5	2.0	28	711	17.5/7.9	R252028D			
3.0	2.0	28	711	18.5/8.4	R302028D			
3.0	2.0	28	711	18.5/8.4	R302028DG			
3.0	2.5	28	711	18.5/8.4	R302528D			
3.0	2.0	36	914	21.5/9.8	R302036D			
3.0	2.0	36	914	20/9.1	R302036DG			
4.0	3.0	36	914	32/14.5	R403036D			
5.0	4.0	36	914	37/17	R504036D			
	H	ARDENED (CAST REDU	ICER				
	FULL 9.5m	m WALL THROUG	HOUT WITH HEV	I-DUTY™ ENDS				
3.0	2.0	28	711	30/13.6	186P18277			
	Specify heated	treated by p	lacing a H af	ter the part nu	mber			
End Types	D - Havi Duty	TM Flame	.d F Fau	I- NA NA-	de Constant			

End Types: $D = Hevi-Duty^{M}$ J = Flared F = Female M = Male G = GroovedOther sizes, lengths and end styles available. Consult factory for details



See additional couplings, gaskets and accessories on pages 21 thru 24

SMALL LINE COUPLINGS						
Size (in / mm)	End Type	Shipping Weight (lbs. / Kg.)	Part Number	Extra Gaskets Part Number		
1.5/38	Grooved	1.6 / .73	C15SG	CG15G		
1.5/38	Hevi-Duty™	3.0 / 1.4	C15SD	CG15D		
2/50.8	Grooved	2.4 / 1.1	C20SG	CG20G		
2/50.8	Hevi-Duty™	4.8 / 2.2	C20SD	CG20D		
2.5/63.5	Hevi-Duty™	5.0 / 2.3	C25SD	CG25D		
3/76	Hevi-Duty™	8.5 / 3.9	C30SD	CG30D		
4/102	Hevi-Duty™	10.9 / 4.9	C40SD	CG40D		
5/127	Hevi-Duty™	13.5 / 6.1	C50SD	CG50D		



Small Line

TCRETE & SMALL LINE



N1 Discharge hose 2 Layers of woven wire reinforcement 4 Layers of reinforcement on 3 inch hose



N2 Boom hose 4 Layers of woven wire reinforcement



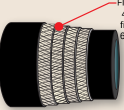
N3 Discharge hose 2 Layers of woven cable reinforcement



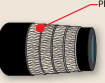
Steel Bond 1250 4 layers of woven wire reinforcement



Super Flex 1250 4 Layers of woven fiber reinforcement 6 Layers on 3 inch



Flex-Bond Discharge 4 Layers of woven fiber reinforcement 6 Layers on 3 inch



Plaster & Grout Discharge 4 Layers of high strength synthetic cord 40 Bar working pressure 3:1 SF

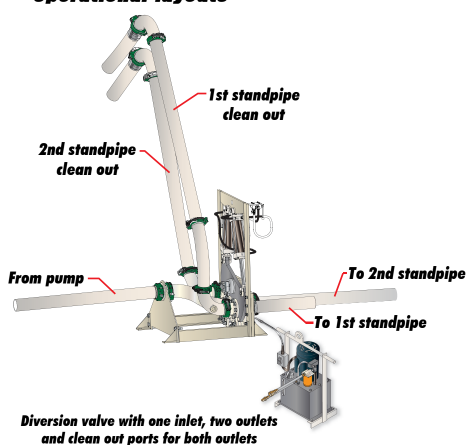


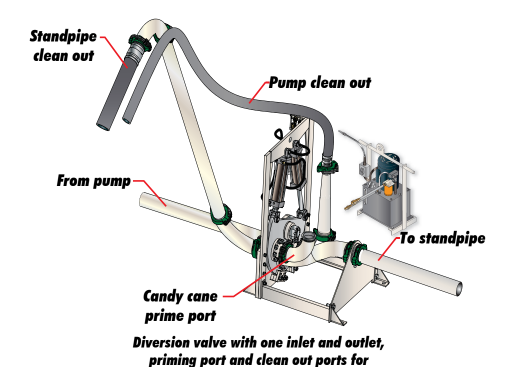
High Pressure 4 layers of woven wire reinforcement

WI NIG	<i>4</i> 114.D4	NE 1106E /TRE	LEDADA)	Branding			5 405
N1 DIS	CHARC	SE HOSE (TREL	LEBORG)	WW	TRELLEBORG	PULSO	R 125
	Cino	Mea Min Durat	Working	Shipping	E.W.C		
in.	Size mm	Mfg. Min. Burst (bar / psi)	Pressure (bar / psi)	Weight (lbs / kg.) ft.	F.W.C. (lbs / kg.) ft.	Part Num	ber
1-1/4	32	200 / 2940	68 /1000	0.6 / .27	1.9 / .9	H12N1	K
1-1/2	38	200 / 2940	68 /1000	0.8 / .36	2.7 / 1.2	H15N1	K
2	51	200 / 2940	68 /1000	1.5 / .68	4.7 / 2.1	H20N1	 K
2-1/2	63.5	200 / 2940	68 /1000	2.6 / 1.2	7.9 / 3.6	H25N1_	K
3	76	125 / 1838	41 / 600	3.3 / 1.5	10.7 / 4.9	H30N1	K
				Branding			
N2 B0	ом но	SE (TRELLEBO	ORG)	₩W .	TRELLEBORG	PULSO	R 200
3	76	200 / 2940	85 / 1233	3.7 / 1.7	11.1 / 5.0	H30N2	K
3-1/2	89	200 / 2940	85 / 1233	4.8 / 2.2	15.1 / 6.8	H35N2	K
N3 DIS	CHARC	SE HOSE (IVG)		Branding	<i>MS</i> P200™ `		
2	51	170 / 2500	85 / 1233	1.9 / .86	5.2 / 2.36	H20N3_	С
2-1/4	57	170 / 2500	85 / 1233	2.5/ 1.14	7.6 / 3.46	H22N3	C
2-1/2	63.5	170 / 2500	85 / 1233	2.5/ 1.14	7.6 / 3.46	H25N3	С
				Branding			
		1250 BOOM H	• •		1444 (1)(1)		
1-1/2	38	170 / 2500	85 / 1233	1.22 / .56	3.1/1.4	H15SB	C
2	51	170 / 2500	85 / 1233	1.54 / .70	4.8/2.2	H20SB	C
2-1/2	63.5	170 / 2500	85 / 1233	2.24 / 1.0	7.4/3.3	H25SB	C
3	76	170 / 2500	85 / 1233	4.29 / 1.9 Branding	11.7/5.3	H30SB	c
SUPER	FLEX	1250 DISCHAR	RGE HOSE (S		SUPER A	LEXI	25
1-1/4	32	170 / 2500	85 / 1233	.71/.32	1.9 / .9	H12SF	C
1-1/2	38	170 / 2500	85 / 1233	.97/.44	2.8 / 1.7	H15SF	C
2	51	170 / 2500	85 / 1233	1.5/.66	4.7 / 2.1	H20SF	C
2-1/4	57.4	170 / 2500	85 / 1233	1.3/.61	5.5 / 2.5	H22SF	C
2-1/2	63.5	170 / 2500	85 / 1233	1.8/.82	6.9 / 3.1	H25SF	C
3	76	170 / 2500	85 / 1233	2.5/1.1	9.9 / 4.5	H30SF	C
erev s	AUD D		AGE (ED)	Branding	uo 📻 rirv no	ND DICCUAN	er nor
T LEX-B	OND L 25	DISCHARGE HO 275 / 4000	68 /1000	CON FOR .65 / .29	1.4 / .64	ND DISCHAR H10FB	
1-1/4	32	165 / 2400	55 / 800	.77 / .35	2.1 / .95	H12FB	c c
1-1/4	38	165 / 2400	55 / 800	0.9 / .41	2.7 / 1.2	H15FB	c c
2	51	165 / 2400	55 / 800	1.2 / .54	4.5 / 2.0	H20FB	c c
2-1/2	63.5	165 / 2400	55 / 800	1.7 / .77	6.8 / 3.1	H25FB	c
3	76	138 / 2000	45 / 666	2.5 / 1.1	9.9 / 4.5	H30FB	c
J	70	130 / 2000	43 / 000	Branding	7.7 / 4.3	11301 D	
PLASTI	ER & G	ROUT DISCHA	RGE HOSE (NS 🕒 PLAS	TER & GI	ROUT
1	32	120 / 1800	40 / 600	0.6 / .27	1.1 / .5	H10PG	C
1-1/2	35	120 / 1800	40 / 600	.97 / .44	2.2 / 1.0	H15PG	C
2	50	120 / 1800	40 / 600	1.2 / .54	4.3 / 1.9	H20PG	c
		IDE CTEEL WA	DE HOSE /!!!	Branding		OTEL WIR	HOOL
uicu r							
HIGH F	PRESSU 51	IRE STEEL WIK 275 / 4000	KE HUSE (HF 85 / 1233	2.67 / 1.2	5.94 / 2.69	STEEL WIRL H20HW_	HUSE C



HYDRAULIC DOUBLE DIVERSION VALVE Operational layouts





inlet and outlet



PIPE



0 = 0"

1 = 10"

2 = 20"

3 = 30"

4 = 40"

5 = 50"

6 = 60"

7 = 70"

8 = 80"

9 = 90"

A = 100"

B = 110"

C = 120"

D = 130"

E = 140"

F = 150"

G = 160"









SAMPLE PART NUMBER:

*B48TWB812M = 118.12" (3 meter) section of 4.8" I.D. TW325 Boom Pipe with Metric Ends

SECTION 1

B = Boom truckBC = Ultra Plus product BCC = Chrome Carbide Insert (CCI)

SECTION 2: INSIDE DIAMETER

4 = 4.0" 44 = 4.4" 46 = 4.6" 48 = 4.8" 50 = 5.0" 60 = 6.0"

SECTION 3: WALL TYPE

TW = Standard Weight TWL = Light Weight TWUL = Ultra Light Weight CC = (Chrome Carbide) XW = Heavy Weight 9 = 9 Gauge 7 = 7 Gauge

SECTION 4: OVERALL LENGTH (INCHES)



J = 180"

K = 190"

L = 200"

M = 210"

N = 220"

P = 230"

Q = 240"

R = 250"

S = 260"

T = 270"

U = 280"

V = 290"

W = 300"

X = 310"

Y = 320"

Z = 330"





0 = 0"	06 = ¹ /16"
1 = 1"	12 = ¹ /8"
2 = 2"	$18 = \frac{3}{16}$
3 = 3"	$25 = \frac{1}{4}$ "
4 = 4"	31 = ⁵ ⁄ 16'
5 = 5"	$37 = \frac{3}{8}$ "
6 = 6"	43 = ⁷ /16"
-	1

 $50 = \frac{1}{2}$ " 7 = 7" 8 = 8" 9 = 9"

 $56 = \frac{9}{16}$ " $62 = \frac{5}{8}$ " $68 = \frac{11}{16}$ " $75 = \frac{3}{4}$ " $81 = \frac{13}{16}$ " $87 = \frac{7}{8}$ " $93 = \frac{15}{16}$ "

SECTION 5: END STYLE

D = Hevi-Dutv™ M = Metric

SECTION 6

H = Hardened (blank) = Non-hardened *only used for products that have both a hardened and a non-hardened option. Leave blank for TW and CCI products.

HOSE SAMPLE PART NUMBER:











*H50S110D2C = 10' length of 5.0" I.D. Steelbond Discharge Hose with 2 Hevi-Duty Ends

SECTION 1

H = Hose

SECTION 2: INSIDE DIAMETER

10 = 1" 15 = 1.5" 20 = 2"25 = 2.5" 30 = 3" 35 = 3.5" 40 = 4" 45 = 4.5"

12 = 1.25" 50 = 5" 60 = 6"

SECTION 3: HOSE TYPE

SF = Super Flex 1250SB = Steel Bond 1250

FB = Flex Bond Discharge

S1 = Steel Bond Discharge S2 = Steel Bond Boom

N1 = Trelleborg Discharge N2 = Trelleborg Boom

N3 = IVG Small Line

RN = Ruff-Neck Reducing

HW = 2" High Pressure

PG = Plaster & Grout

SECTION 4: OVERALL LENGTH (FEET)

04 = 4'05 = 5'06 = 6'

03 = 3'

07 = 7'08 = 8'

09 = 9'10 = 10'11 = 11'

12 = 12'99 = 99'

100 = 100'

SECTION 5: END STYLE

M1 = Metric (1 end)

 $D1 = Hevi-Duty^{TM} (1 end)$

M2 = Metric (2 ends)D2 = Hevi-Duty (2 ends)

TM = Tapered Metric

TD = Tapered Hevi-Duty

RD = Tapered Neck Hevi-Duty

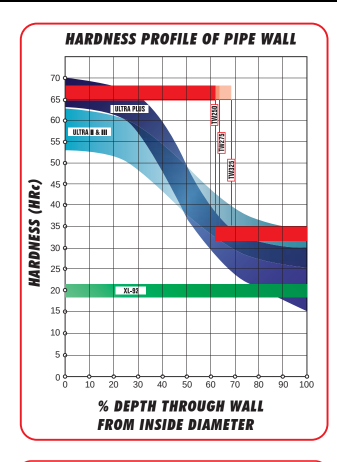
RM = Tapered Metric

SECTION 6

C = Steel Bond / Flex Bond

K = Trelleborg / Kleber





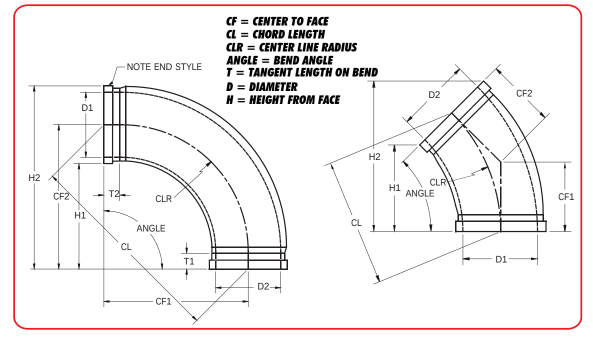
	VEAR-LII ARISON	_					
		1	•				
XL-92	ULTRA II	ULTRA III	ULTRA PLUS	TW250	TW462	TW275	TW325

CONCRETE PLACING SYSTEM ENGINEERING DATA							
PIPE DIAMETER (Inside)	In.	2	3	4	5	6	
Cross-Sectional Area (inside the pipe)	In.²	3.1	7.1	12.6	19.6	28.3	
	Ft.2	.02	.05	.09	.14	.20	
Volume of Concrete per 100ft. section of Pipe	Ft.3	2.0	5.0	9.0	14.0	20.0	
	Yd.³	.07	.19	.33	.52	.74	
Weight of Concrete per 10ft. Section of Pipe at 150lbs. per cu.ft.	Lbs.	30	75	135	210	300	
Pipe Length Per Yd. ³ of Concrete	Ft.	1,350	540	300	193	135	

CONCRETE DI ACING LINE WEIGHTS

CONCRETE PLACING LINE WEIGHTS								
Wall Thickness	Line Empty (lbs. / Kg.)	Concrete Only (lbs. / Kg.)	Total per ft. (lbs. / Kg.)	Total Weight per 10 ft. Section (lbs/Kg)				
11ga./3mm	2.9 / 1.3	3.3 / 1.5	6.2 / 2.8	62 / 28				
11ga./3mm	4.1 /1.9	7.4 / 3.4	11.5 / 5.2	115 / 52.2				
11ga./3mm	5.5 / 2.5	13.1 / 5.9	18.6 / 8.4	186 / 84.4				
11ga./3mm	6.9 / 3.1	20.5 / 9.3	27.4 / 12.4	274 / 124.3				
9 ga./3.8mm	7.4 / 3.4	20.5 / 9.3	27.9 / 12.6	279 / 126.6				
7 ga./4.6mm	10.4 / 4.7	20.5 / 9.3	30.9 / 14	309 / 140.2				
.250	14.0 / 6.4	20.5 / 9.3	34.5 / 15.6	345 / 156.5				
.500	29.4 / 13.3	20.5 / 9.3	49.9 / 22.6	498 / 226				
11ga./3mm	8.5 / 3.9	29.5 / 13.4	38.0 / 17.2	380 / 172.4				
9 ga./3.8mm	10.0 / 4.5	29.5 / 13.4	39.5 / 17.9	395 / 179				
.250	16.7 / 7.6	29.5 / 13.4	46.2 / 20.9	461 / 209				
	Thickness 11ga./3mm 11ga./3mm 11ga./3mm 11ga./3mm 9 ga./3.8mm 7 ga./4.6mm .250 .500 11ga./3mm 9 ga./3.8mm	Thickness (lbs. / Kg.) 11ga./3mm 2.9 / 1.3 11ga./3mm 4.1 / 1.9 11ga./3mm 5.5 / 2.5 11ga./3mm 6.9 / 3.1 9 ga./3.8mm 7.4 / 3.4 7 ga./4.6mm 10.4 / 4.7 .250 14.0 / 6.4 .500 29.4 / 13.3 11ga./3mm 8.5 / 3.9 9 ga./3.8mm 10.0 / 4.5	Wall Line Empty Concrete Only (lbs. / Kg.) 11ga./3mm 2.9 / 1.3 3.3 / 1.5 11ga./3mm 4.1 / 1.9 7.4 / 3.4 11ga./3mm 5.5 / 2.5 13.1 / 5.9 11ga./3mm 6.9 / 3.1 20.5 / 9.3 9 ga./3.8mm 7.4 / 3.4 20.5 / 9.3 7 ga./4.6mm 10.4 / 4.7 20.5 / 9.3 .250 14.0 / 6.4 20.5 / 9.3 .500 29.4 / 13.3 20.5 / 9.3 11ga./3mm 8.5 / 3.9 29.5 / 13.4 9 ga./3.8mm 10.0 / 4.5 29.5 / 13.4	Wall Thickness Line Empty (lbs. / Kg.) Concrete Only (lbs. / Kg.) Total per ft. (lbs. / Kg.) 11ga./3mm 2.9 / 1.3 3.3 / 1.5 6.2 / 2.8 11ga./3mm 4.1 / 1.9 7.4 / 3.4 11.5 / 5.2 11ga./3mm 5.5 / 2.5 13.1 / 5.9 18.6 / 8.4 11ga./3mm 6.9 / 3.1 20.5 / 9.3 27.4 / 12.4 9 ga./3.8mm 7.4 / 3.4 20.5 / 9.3 27.9 / 12.6 7 ga./4.6mm 10.4 / 4.7 20.5 / 9.3 30.9 / 14 .250 14.0 / 6.4 20.5 / 9.3 34.5 / 15.6 .500 29.4 / 13.3 20.5 / 9.3 49.9 / 22.6 11ga./3mm 8.5 / 3.9 29.5 / 13.4 38.0 / 17.2 9 ga./3.8mm 10.0 / 4.5 29.5 / 13.4 39.5 / 17.9				

Note: 11 ga. = .120" / 3.0mm Wall 9 ga. = .150" / 3.8mm Wall 7 ga. = .180" / 4.6mm Wall

















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