

## HOSE

Choose high-pressure, wire reinforced hose for boom or discharge use, or lighter weight textile hose in a wide range of diameters.



### BOOM HOSE

N2 Trelleborg  
Steel Bond 1250  
Ruff-Neck Reducing  
Lay-Flat



### DISCHARGE HOSE

N1 Trelleborg  
N3 IVG  
Steel Bond 1250  
Super-Flex 1250  
Flex-Bond  
Plaster & Grout  
High Pressure Steel Wire



## SMALL LINE & SHOTCRETE

Con Forms offers the most complete selection of top-performing shotcrete components, including nozzles, hose, pipe, couplings, ends, reducers and cleanout accessories.



## CLEANOUT ACCESSORIES

Hard and soft cleanout balls, sponges, go-devils, devil catchers, blowout caps and more.



### USA Corporate Headquarters:

#### Construction Forms, Inc

777 Maritime Drive  
Port Washington, WI 53074  
Tel: 262-284-7800  
Fax: 262-284-7878  
Tf: 800-223-3676

### Branches:

#### Con Forms Gardena

1600 West 139th Street  
Gardena, CA 90249 USA  
Tel: 800-553-6656  
Fax: 310-323-7313

#### ESSER-WERKE GmbH & Co. KG

Zum Puddelhammer 25  
59581 Warstein  
GERMANY  
Tel: +49 2902-896-0  
Fax: +49 2902-896-30

#### Con Forms Europe - UK

Unit B1 (b) Avondale Business Park  
Avondale Way  
Cwmbran  
South Wales NP44 1XE  
UNITED KINGDOM  
Tel: +44 (0)1633-876445  
Fax: +44 (0)1633-549693

#### Con Forms Asia - Malaysia

No 6, Jalan Belati 1  
Taman Perindustrian Maju Jaya  
81300 Skudai, Johor Bahru  
MALAYSIA  
Tel: + 607-559-1868  
Fax: + 607-557-3868

Contact Con Forms' sales department to request our full product catalog



[www.conforms.com](http://www.conforms.com)

© 2014 Construction Forms, Inc. All Rights Reserved.  
The information, drawings, photographs or other materials  
presented in this catalog are the sole property of  
Construction Forms, Inc. The adaptation, reproduction  
or other use of these materials, without prior written  
consent from Construction Forms, Inc., is expressly  
prohibited. Specifications subject to change without notice.  
2014REV.001



# CON FORMS



Leading the way in Concrete Pumping Systems

## FULL-LINE SUMMARY

## BOOM SYSTEM

Con Forms provides all the needed pipe, elbows, reducers, and accessories to re-fit your concrete pump truck. We support all manufacture of pump trucks, focusing on total customer satisfaction by providing a complete, high quality, custom painted system. Boom system pipe is available in Twin-Wall™, CCI-Lined, and Single-Wall, induction hardened or non heat treated.

### TWIN-WALL



Industry leading performance in boom pipe, deck pipe, elbows, and reducers. Features a long lasting induction hardened liner.

### CCI-LINED



Chrome carbide insert design provides extreme abrasion resistance for deck pipe, elbows, and reducers.

### SINGLE-WALL



Standard, cost effective pipe wall for boom pipe, deck pipe, elbows, and reducers. Available in heat treated and non-heat treated.

## BACKEND KITS



Chrome carbide insert-lined, or cast steel components create a pre-engineered, wear-resistant package, designed to lower operating costs by reducing changeover related downtime. Our kits are engineered to fit standard Schwing or Putzmeister pumps.

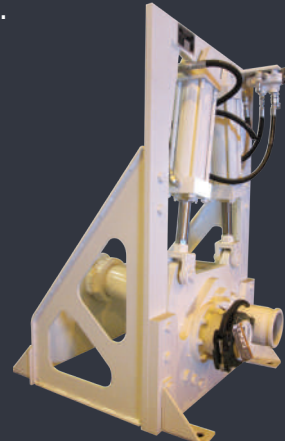
## LAY-DOWN SYSTEM



Fully engineered and supported systems designed to provide the safety and quality demanded on today's modern job sites. Con Forms supports the smallest customers to the largest contractors in the concrete pumping industry.

## MANUAL & HYDRAULIC VALVES

Manually and hydraulically operated diversion and shut-off valves to suit every system need.



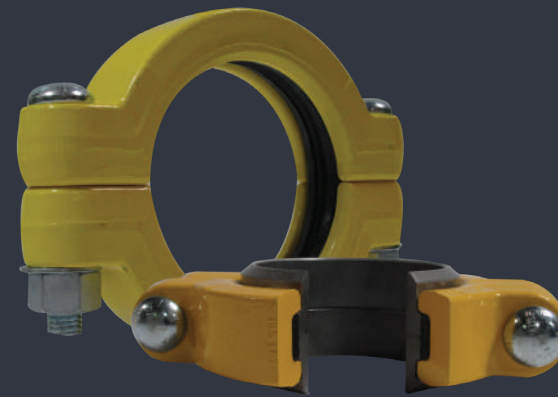
Hydraulic Diversion Valve



Twin Cylinder Hydraulic Shut Off Valve

## COUPLINGS & GASKETS

From 1.5" to 6", Con Forms has a coupling and associated gasket to meet your system needs. Couplings come in snap and two-bolt to match any end type. For demanding applications, Con Forms offers a two-bolt super high pressure coupling with a working pressure of 4351 psi (300 bar).



Two-Bolt Super High Pressure Coupling

## PLACING DEVICES

Con Forms placing devices provide greater control over concrete flow and material usage, and streamline concrete placement on major bridge, deck and tunnel projects. Placers are professionally designed and custom built for each project.



## QUALITY & SUPPORT

Every Con Forms product is backed by over 45 years of world wide application experience, quality application engineers, innovative product engineering and global product support. Con Forms' experienced engineering staff is here to assist you in all aspects of your concrete pumping system, from design and layout to product recommendations and custom modifications.

