### **SINCE 1906**

### **ALL ABOUT**



- √ Top Notch Products
- √ Equipment Rental & Delivery
- √ Full Job Quotes

- √ On-Site Training
- √ Engineering Services
- ✓ Concrete Solutions

### WE HELP JOBS TAKE SHAPE



#### **OUR SERVICES INCLUDE:**

Pre-budget and design estimates, full job quotes, engineering services, as well as on-site training.

We work with the industry's top manufacturers to supply a variety of systems including Hand-Set, Frami, Aluminum Beam Gang, 10K shoring, and various plywood systems. We are proud to have provided forming services for:

Baptist Health, University of Arkansas, ARDOT, and other largescale construction projects.



## **MODULER HAND-SET SYSTEM**

Moduler hand-set systems is the most *productive*, *pre-engineered*, *reusable*, *factory-built concrete* forming system in use today. It is designed for maximum versatility and can be used to form virtually any concrete structure.

#### **SAVE TIME**

Save time with easy set up & strip.

- No measuring, sawing drilling, or nailing is required
- · Minimal training is needed
- Only two type of connecting hardware is required- Wedge and Long Bolts
- No special tools are required- just a carpenter's hammer

#### **WORK SAFELY**

Work Safe with the Quick Hook Handle

- It's design meets OSHA requirement for fall protection
- Provides convenient climbing and attachment points
- The Quick Hook Handle is used to easily carry panels

#### **SAVE MATERIALS**

Aluminum beam gange & radius forms save on materials

- Comes in a variety of sizes to form any dimension needed
- Can be used up to 200x before being re-plyed

#### **EFFICIENT FOR CURVED WALLS**

- Easily forms curves with a 15ft radius using 2ft wide panels
- Standard fillers accomodate a smaller radius



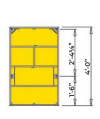
## **DOKA FRAMI**

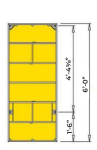
### Doka Framed Formwork Frami Xlife

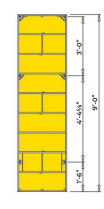
Frami Xlife is a complete system, including high-performance safety and workplace accessories. The Frami Xlife panels are lightweight and easy to handle, so they can be erected very quickly by hand, without the use of a crane. The modular design makes for optimum adaptability to all job site conditions.

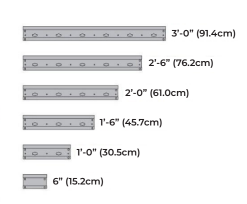
# FRAMI PANEL MEASUREMENTS











#### **SAVES TIME**

#### Switch to Gang Forming at Any Time

- No additional hardware is needed to switch from hand setting to gang forming.
- Cover 100% of the jobsite with one system
- The Framax Stripping corner attaches and allows the fastest strip possible for cores
- Fillers are available in 6" increments plus 2", 1½" and 1" steel fillers
- Columns are formed with universal panels up to 36" - only one panel size for the whole job
- Eliminates various required filler sizes and saves time and labor in storing, sorting and finding specific width panels

#### **CUTS COST**

#### Slashes Handset Labor Costs

- 80% fewer connections with only 3 clamps per 9ft. panel
- 75% fewer ties with only two ties for a 9ft. high pour, up to 13.5sq.ft. per tie
- No wood walers are required
- Reduces your maintenance costs. No rust with a hot dipped galvanized frame. Longer plywood lifespan with all birch plywood that is protected by the frame and edges sealed with hot caulking.

#### STAY SAFE

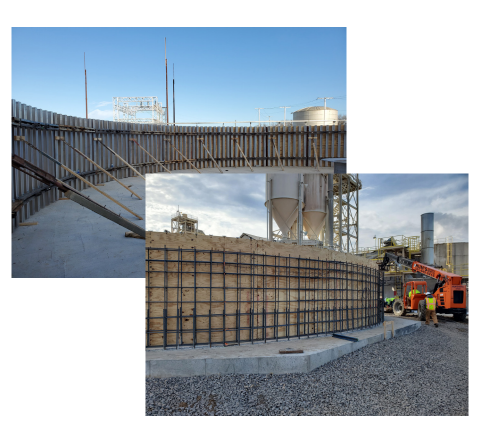
- The Frami safety tie off handle meets OSHA requirements
- Three safety handles per 9ft. panel



## ALUMINUM BEAM GANG & RADIUS FORMS

#### **ALUMINUM BEAM GANG**

Aluminum Beam Gang is extremely adaptable and can be made to fit most all jobsite requirements. This adaptability allows for custom tie spacing, higher pour pressure, and with the right selection of plywood, beam gang is a perfect solution for custom architectural concrete projects.



#### **RADIUS FORMS**

**Radius Forms** allow for a **smooth** and continuous radius structure.

Perfect for water treatment facilities or structures where a smooth finish is desired. Darragh provides modular radius forms that can be **assembled and adjusted on site** to meet most all radius requirements.



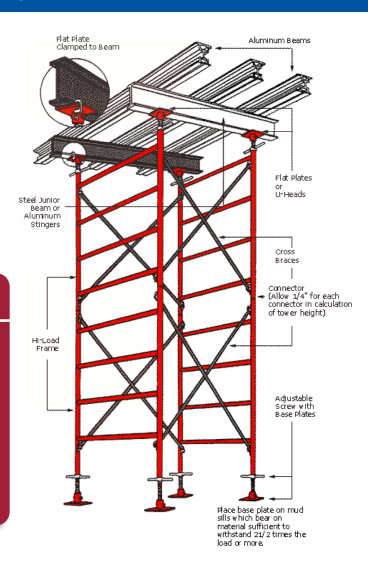
# **SHORING SYSTEM**

10k/leg Shoring System

The 10k/leg shoring system is a proven method for shoring slabs at a wide range of heights and is especially effective for heights over 18 ft. The 10k system works well in conjunction with our Dokaflex and Dokamatic table systems.

#### **ADVANTAGES**

- Load Capacity: High leg load capacity, with options availabe up to 17,300 lb/ leg.
- Frames: Available in 2' or 4' widths and 3', 4', 5', or 6' heights.
- Cross Braces: Available in widths 3', 4', 5', 6', 7', 8', and 10', allowing the frames to be spaced 3 ft. to 10 ft. apart.





#### **PRODUCT RANGE & APPLICATIONS**

- Stringers: Utilize H20/Steel W8 Beams, aluminum, or steel junior beams
- Joists: Employ H20 timber beams or aluminum beams

#### **SUPPORT & SERVICES**

Engineering Support: Darragh's engineering department offers detailed layout drawings and calculations upon request

#### **INVENTORY & LOGISTICS**

- Availability: Inventory is maintained at our North Little Rock, Memphis, Lowell and Birmingham warehouses
- Delivery: Items are ready for immediate delivery to meet your project needs

## **TILT UP SYSTEM**

The Two-Step Concrete System





Offered by Darragh, the *Tilt-Up System* is a great solution for companies looking to deliver high-quality, durable buildings within tight deadlines.

This system is designed to meet the demands of modern construction projects, ensuring both efficiency and excellence in the finished product.

#### **FASTER CONSTRUCTION TIMES**

 Darragh's Tilt-up concrete system can be erected in a fraction of the time it takes to build a traditional concrete structure.

#### **INCREASED DURABILITY**

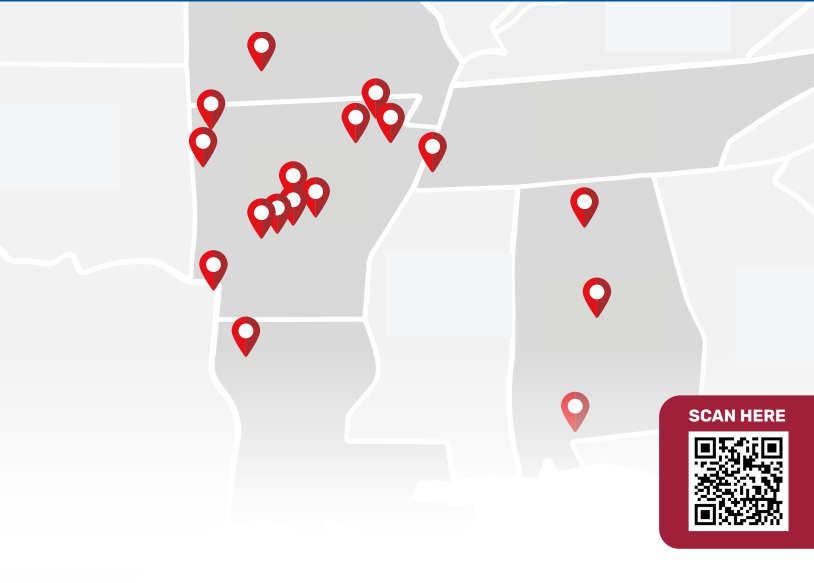
Our Tilt-up concrete is more durable than traditional concrete construction.

#### **LOWER LABOR & MATERIAL COSTS**

 Darragh's Tilt-up concrete requires fewer workers and less material than traditional concrete construction



# **LOCATIONS & DIVISIONS**







Get accurate estimates, quality detailing, and timely fabrication/ delivery to help a successful projects. Comprehensive products that construction, industrial, and trade professionals depend on.