

SINCE 1906

ALL ABOUT



Darragh
Concrete Forms

- ✓ Top Notch Products
- ✓ Equipment Rental & Delivery
- ✓ Full Job Quotes
- ✓ On-Site Training
- ✓ Engineering Services
- ✓ Concrete Solutions

WE HELP JOBS TAKE SHAPE



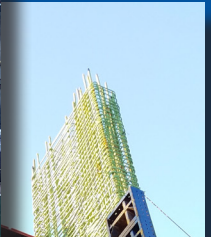
OUR SERVICES INCLUDE:

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 large-scale 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



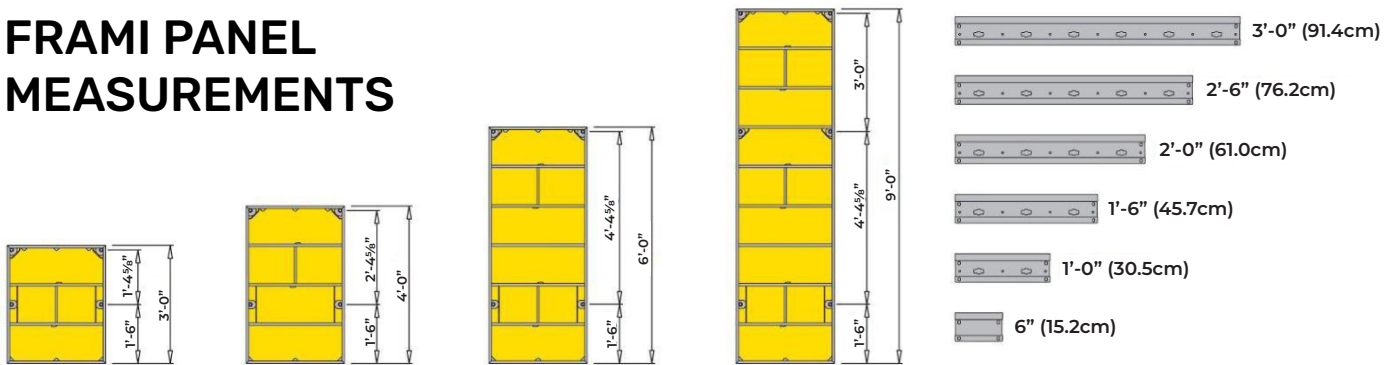
DOKA FRAMI

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", 1 1/2" 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.

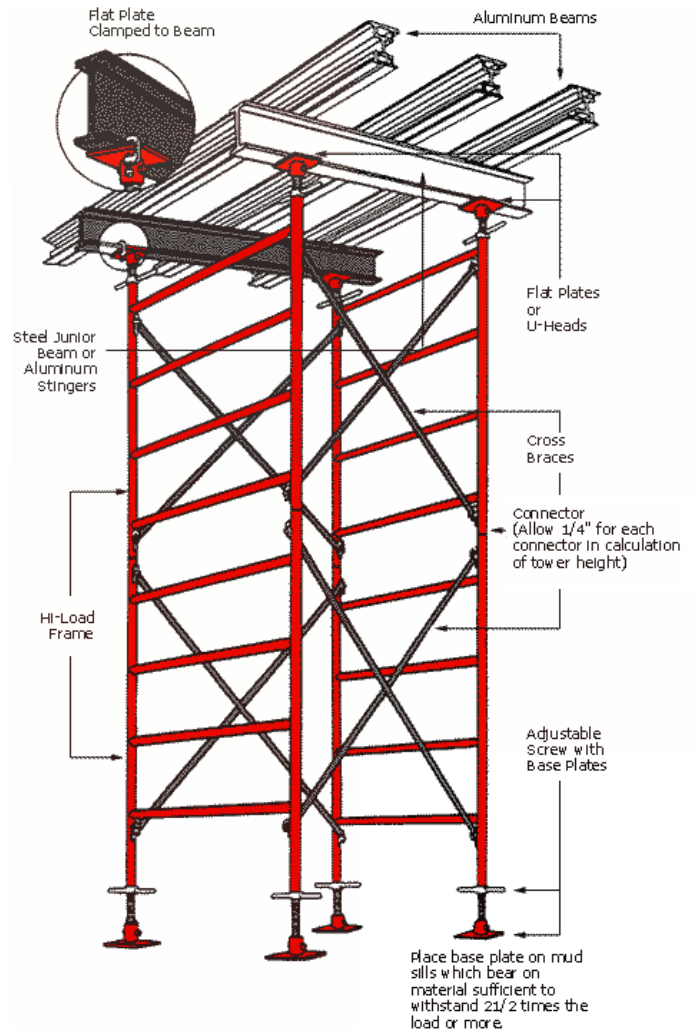
SHORING SYSTEM

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 available 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.

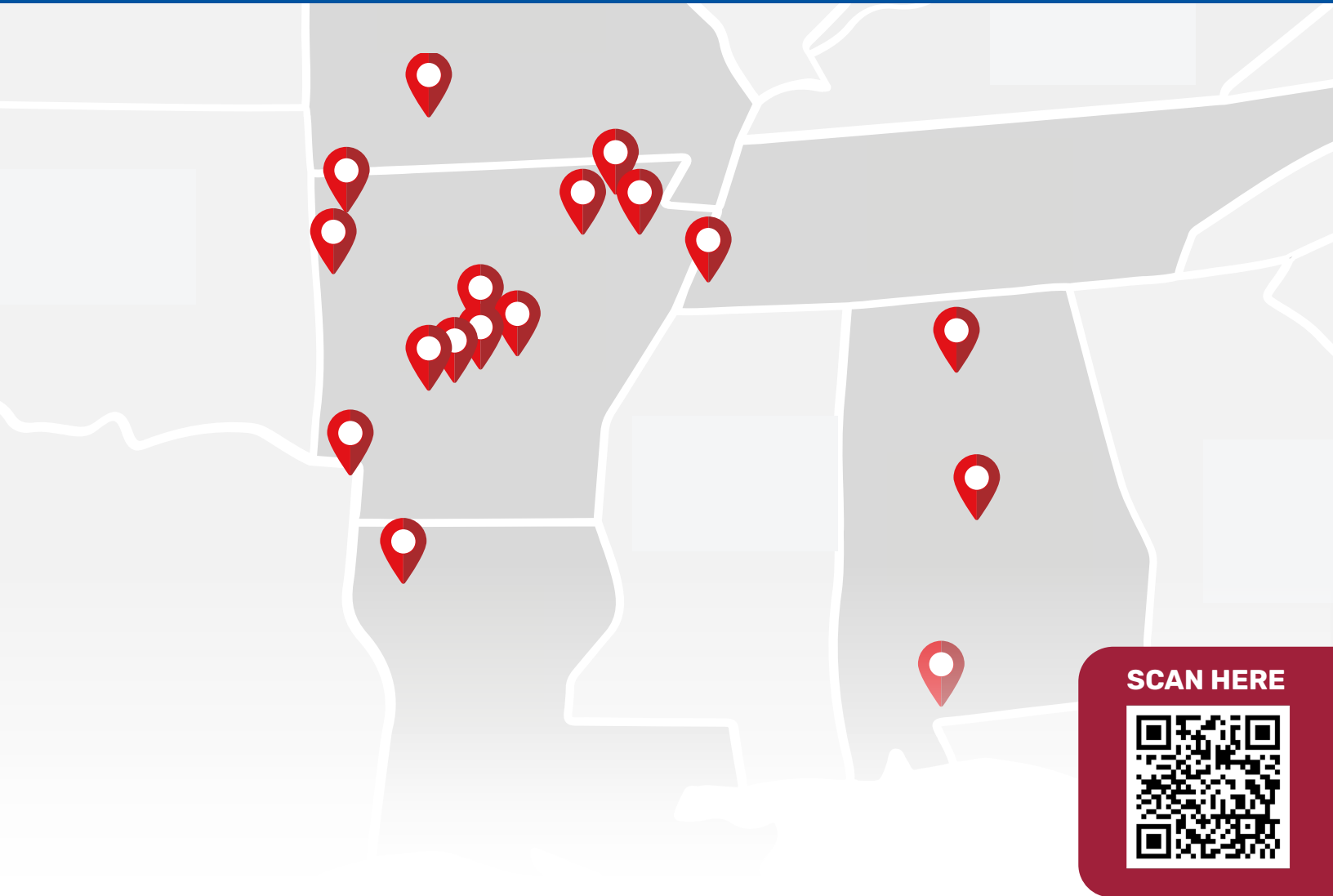


LOWER LABOR & MATERIAL COSTS

- 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.