

The rental equipment you need... for the job you have!















SurePly™ Forming System

The most economical, versatile and efficient way of forming small and large projects, cut-up or complicated jobs, handset or gangform applications.

- Rugged frame with 45% more weld than others
- High-carbon 55,000 PSI structural steel frame
- Full 2"x2" crossmember support angle every foot
- Integral handle for carrying and setting
- Baked-on powder paint in 12 optional colors
- Long-lasting 1/2" Birch or optional HDO plywood
- Allowable 1000 psf load-rated system
- Panels in heights from 3' to 10', width 1" to 36"
- Fillers in heights from 3' to 10', width 1" to 36"
- Column forms in heights from 3' to 10', width 30"
- Minimal hardware for maximum productivity

SurePly is a trademark of SureBuilt Concrete Forms and Accessories, Bellwood, IL.







SurePly Panel (6' size)



Aluminum Beam Gang Forming System

The Aluminum Beam Gang system is an easy-to-build, easy-to-use, easy-to-handle gangform. This high-strength system is a combination of 3/4" plywood, aluminum beams, walers and taper ties. Aluminum beams allow wider waler spacing, reducing the number of taper ties required. The 4'x8' plywood reduces form seams, providing a smoother, better-looking concrete appearance. The system can transition to SurePly handset panels, to complete forming details, like corners and pilasters.



Rapid Clamp™ Forming System

The Rapid Clamp system is a high-strength gangform designed for larger concrete pours. The system is rated at 1,250 psf allowable pressure and weighs approximately 13 lbs./sq. ft. in a gang configuration. Panels are available in a variety of sizes up to 3 meters (9'-9"), joined by hand-operated lever clamps. The system can transition to SurePly handset panels, to complete forming details, like corners and pilasters.

Rapid Clamp is a trademark of Dayton Superior Corporation, Dayton, OH.



Pipe Bracing

Adjustable Pipe Braces have a telescoping pipe, 6" threaded rod for adjustment and connecting shoes. There are three sizes ranging from 7'-6" to 40'-0".

Fixed Pipe Braces have a fixed length, 18" threaded rod for adjustment and connecting shoes. There are four sizes, including extensions, ranging from 16'-6" to 32'-9".

HD Fixed Pipe Braces have a large diameter pipe for higher capacity, 18" threaded rod for adjustment and connecting shoes. There are six sizes, including extensions, ranging from 31'-9" to 62'-6"





SureLoad™ Shoring System

This shoring and deck support system is designed for an optimum strength-to-weight ratio, with a load-tested rating of 10K leg. The system components include frames, screw jacks, crossbraces, U-heads and coupling pins. The frame heights are 3',4', 5' and 6', and the widths are 2' and 4'. The system is quickly assembled and easily reconfigured for a wide range of shoring and deck support applications.

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Aluminum Beams

Aluminum beams are lightweight, high-strength component that can often be handled by one workman. The beams are available in several sizes, including 6', 8', 10', 12', 14' and 18' lengths. Aluminum beams have a 2"x2" nailing strip in the top flange for fastening plywood decking and a clamping channel in the bottom flange for fastening U-heads or stringers. The beam height of 6-1/2" matches most other existing brands.



Post Shores

Post Shores can be used for supporting deck joists or reshoring existing structures. The Post Shore 350 ranges in height from 6-6" to 11'-5" with a safe working load of 6,445 to 4,400 lbs. The Post Shore 550 ranges in height from 11' to 18' with a safe working load from 8,176 to 2,732 lbs. A telescoping tube provides the rough height adjustment, in 3" increments, using a captured pin. A threaded collar provides the fine height adjustment, in a 4" range, using a pivoting handle. The Post Shore also includes a Quick-Release feature so it can be easily removed, relocated and reused.





Circular Steel Column Forming

Steel column forms are easy to assemble, strip, clean and reuse. Two identical steel forms are quickly bolted together to create a round column form. The steel form surface produces a smooth concrete appearance and reduces cleaning. Steel column forms are available in a wide range of sizes, including diameters up to 60" and heights up to 8', to match almost any column requirement.



SpaceLift™ Jump Forming System

This engineered jump system is used on shear wall forming applications. The system consists of a frame, carraige assembly, support shoes and walkway brackets. The frame adapts to a wide range of forming systems and spacings. The system is held on the wall by a jump shoe anchored in the concrete and tied back to a trailing shoe to resist wind loads. The platform provides a large work deck, even when the gangforms are rolled back.

SpaceLift is a trademark of Dayton Superior Corporation, Dayton, OH.



SureCore™ Self-Riser Forming System

The self-riser system design allows you to form high-rise concrete cores faster and more efficiently. Completely self-sufficient, the integrated hydraulic system forms each level of the building core without the tower crane. The core can advance independent of other construction activities, making the overall project more efficient.

SureCore is a trademark of SureBuilt Concrete Forms and Accessories, Bellwood, IL.



Ask about other ways to save...

Bridge Overhang Brackets – Brackets and hangers provide an efficient deck forming solution for precast concrete or steel I-beam bridge structures.

Coil Ties – 2-Strut and 4-Strut designs, in standard and heavy-duty capacities, with optional cones, waterseal or custom combination, for job-built forming.

Euro Ties and Hardware – 15mm and 20mm taper ties and she-bolts, with flat washers and wing nuts, are compatible with European-brand forming systems.

Form Saver – Threaded rebar coupler design eliminates the hazard of protruding rebar and the cost of form face replacement, while maintaining reinforcement integrity.

Metal Rib – Leave-in-place, expanded galvanized mesh to form footings, bulkheads, grade beams, pier caps and blindside walls.

Snap Ties – Snap ties and brackets, with ³/₄" plywood and 2x4 lumber, create a simple and effective plywood forming system.

Staybox – A pre-engineered and pre-assembled rebar keyway assembly that simplifies forming at wall and deck intersections.

Stud Rail – A reinforced column-to-deck connection that reduces shearing, transfers load further into the slab and eliminates column capitals.

Taper Ties and Hardware – High-capacity taper ties, with flat washers and wing nuts, spread the tie spacing and reduce the number of ties needed for gangforming.

Walers – Double channel steel walers turn everyday panels into gangform systems to maximize concrete forming productivity.

