YOUR COMPLETE FORMWORK SOLUTION

FASTER  SAFER  GREENER

US Distributor:
800-723-SPEC(7732)
www.spec-west.com
Fast-Form Brackets were engineered in the UK in 1994. They were designed to provide a falsework and access platform on a rising and radius sheet pile capping beam. Faced with this complex capping beam we could not find an off the shelf solution to meet the needs of the project. We set a goal to design a system that could be fixed to the web of the piles providing the falsework and working platform as well as a double sided form. After several attempts the Fast-Form Bracket was perfected. The design was so flexible it was used for many other projects.

Fast-Form Brackets have been enhanced, made more versatile and we introduced the Fast-Form Bracket to the European market. Our ingenuity did not stop there, the Fast-Form Wall System and the Aluminum Wall Systems followed. We are excited and proud to introduce Fast-Form Systems to the US market. You will see the benefits of this simple but unique system that is flexible, safe, environmentally friendly, that will save you time and money.

Do you want to keep your excellent safety record? Then use Fast-Form™.

SAFETY: When lumber forms and kickers are used, where are the structural calculations? How does the risk assessment cover there being no handrail access? The simple answer is lumber does not offer these and in real terms it is an unsafe method of working in most applications. Fast-Form brackets weigh from just 2 lbs and nothing weighing more than 44 lbs, this lightweight system can help minimize back injuries.

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ENVIRONMENTAL: With little or no lumber wasted and 100% fully recyclable materials, Fast-Form greatly reduces carbon emissions from not only our system, but reduced emissions from deliveries. The carbon savings are between 60-100% versus traditional plywood and lumber formwork. Savings of up to 5-7 lbs of carbon use for every SqFt of formwork cast can be achieved (see our website for more details on our Carbon Savings and Independent Carbon Study).

There is not an endless supply of trees, use and disposal of lumber needs to be reduced.

THE BENEFITS FAST-FORM WALL SYSTEMS

ECONOMY: Faster than traditional lumber forms or modular panel systems. With minimal assembly, this lightweight and easy to use system sets up faster than traditional forming methods. Simply bolt down Fast-Form Brackets with concrete anchors, 3/4” steel stakes or even wood screws, plumb it up and screw on your plywood. Better yet, with our aluminum wall system, just lift our lightweight panels into place and brace. Cranes or heavy machinery are not needed, saving you money on equipment and labor costs.

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Bracket sizes available are 6", 8", 12", 16", 25", 33", 49" and 72", for pours above 6'-0" see our wall system.

The Fast-Form Bracket is the fastest and easiest way to form bases, slabs, walls, pits and much more.

Brackets are simply fixed with anchor bolts to concrete, 3/4" steel stakes into earth, or wood screws to soffits and decks.

The plywood gets screwed in from behind the bracket, delivering a brilliant architectural finish.

Whether you need straight or radius pours or complex shapes, Fast-Form brackets bolt together to form almost any shape or pour, and with our standard and flexi-corners almost anything is possible.

An optional handrail system is available for added safety working on soffits and raised decks.

Available for rent or purchase, with a 25 year lifespan they make a good investment.

* Ties may be required in rare situations.
**SHEET PILE CAPPING SYSTEM**

- Fast-Form is your perfect solution for pouring all types of sheet pile capping beams. Straight, curved or radius, level or sloping, one or two sided, Fast-Form is the only system in the world that can cope with everything with one solution.
- Unlike alternative methods, Fast-Form not only forms the soffit of the sheet pile capping beam it also forms the sides with all supports, making a complete solution for sheet pile capping beams.
- From small sheet pile capping beams to very large sheet pile caps, Fast-Form is flexible enough to work with all types and sizes of capping beams.
- Fast-Form does not require a crane or mechanical lifting and in a lot of cases can be fitted from one side with a cherry picker.
- Fast-Form Brackets used for supports can be fitted with bolts to the sheet pile or even with magnets.

**FAST-FORM CURB FORM**

**BENEFITS OVER OTHER CURB FORM SYSTEMS**

- Fast-Form Curb Forms are made from stronger galvanized steel than any other curb form.
- Curb Forms will not rust and will outlast any other curb form system.
- Straight or curved Curb Forms are available in two heights, 7” and 8” which can be stacked, so we offer 7”, 8”, 14”, 15”, 16” all the way up to 6’ high.
- Fast-Form Curb Forms come in 8’ lengths, the same as standard plywood, and they can have the plywood attached to the face for fair face work and this can also be used to extend the height by up to 4”.
- Forms can be joined end to end and bolted together so there is no movement at the joints making it the stronger than any other form.
- When used with Fast-Form Brackets you can use the forms for slab edge formwork on decking as the Fast-Form Brackets can be fixed down onto the decking with wood screws.

![Diagram of sheet pile capping system](image1)

![Diagram of curb form system](image2)

Fix to plywood decking and false-work with wood screws

Fix to concrete with concrete bolts

Fix to earth with steel stakes

Corner brackets ensure a perfect corner every time