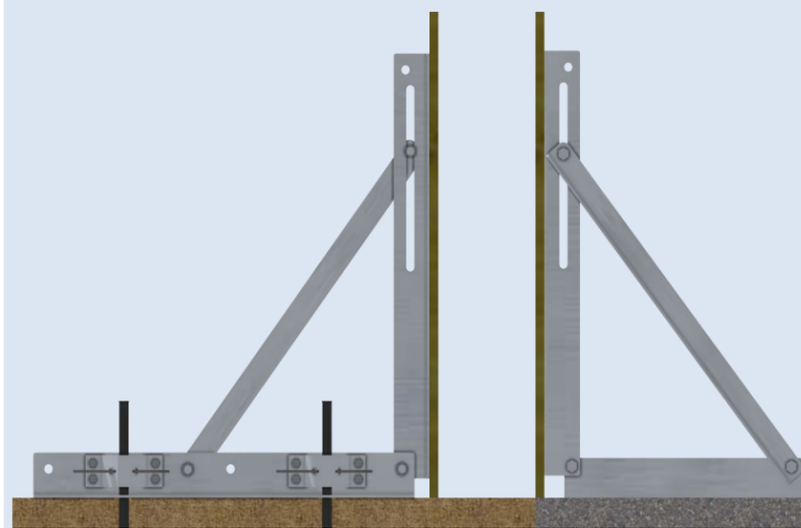


FAST-FORM BRACKET

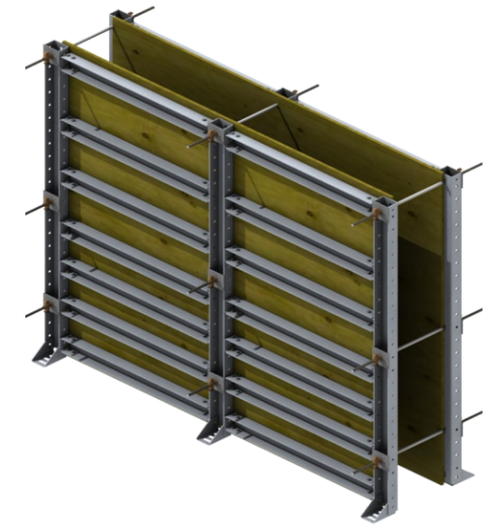


FAST-FORM STEEL WALL

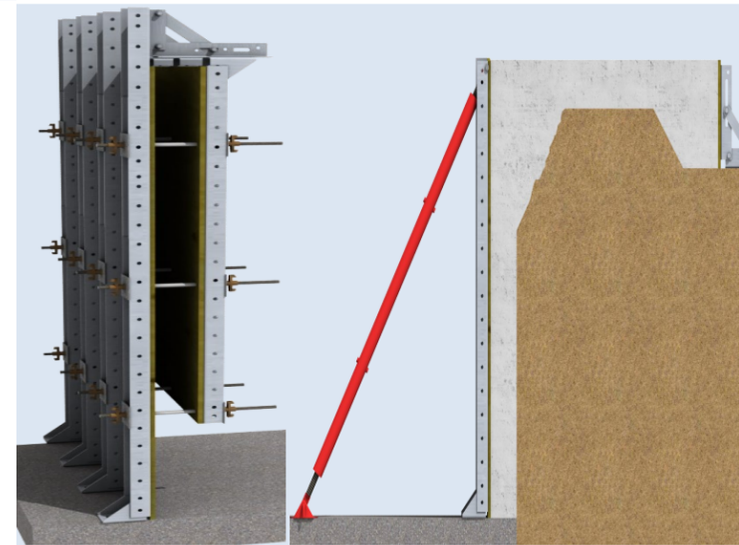


- **NO NEED FOR TIES** - Pour walls up to 5' tall without any ties
- **NO NEED FOR LUMBER** - Most applications only require plywood
- **ATTACH TO MANY SURFACES** - Brackets can be attached to dirt, concrete, wood, or sheet steel

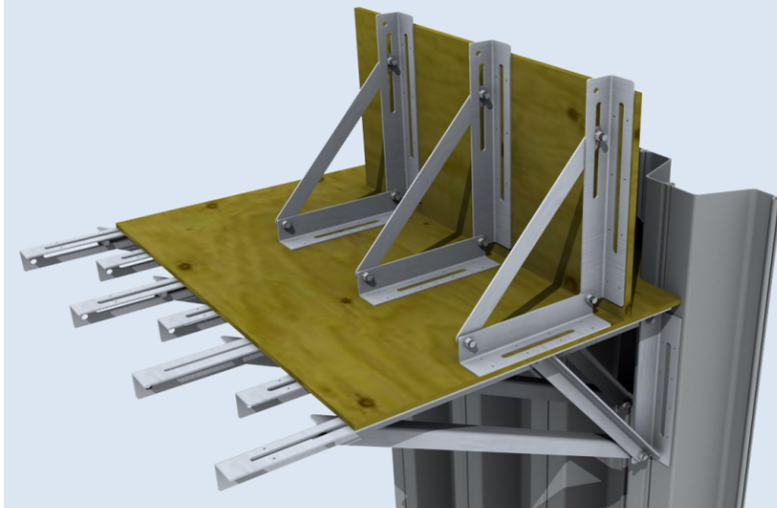
- **FEWER TIES** - 50-75% reduction in ties compared to most hand set and modular systems
- **BUILD IT FAST** - Steel Wall erects 30% faster than other systems and **strips in just minutes**
- **LESS LUMBER** - Plywood is attached directly to the Steel Wall uprights, eliminating the need for lumber walers and stiffbacks



- **MONOLITHIC POURS** - Brackets can be bolted together to create suspended forms
- **GREAT FOR COMPLEX PROJECTS** - Brackets allow for adjustable angles for battered walls, benches, or uneven subgrade
- **MANY HEIGHTS AVAILABLE** - 6/8", 17", 24", 33", 47", and 74"



- **SUSPEND FORMS** - Combine the Fast Form Brackets with Steel Wall to create a suspended form and pour monolithically
- **WIDE RANGE OF SIZES** - Steel Wall components come in different heights and widths. Steel Wall is best suited for any wall height of 21' and under
- **CONCRETE TROUGHS** - Combine with brackets to form pit walls and slabs at the same time



- **SHEET PILE CAPPING** - Fast Form Brackets were originally developed for sheet pile capping beams
- **WORKING PLATFORM** - Brackets can be attached to vertical surfaces, creating a platform to work and form from
- **NO WELDING** - The Brackets can be bolted to Sheet Piles with Blind Bolts or fixed to concrete with concrete anchors

- **LIGHTWEIGHT** - No component weighs over 50 pounds, making Steel Wall a great option for handset forms
- **EASY ASSEMBLY** - All components are laser cut with computer guidance, ensuring an easy fit every time
- **GANGABLE** - Panels can be strengthened with heavy duty steel walers, allowing for lifting of pre-built sections. **Great for repeating walls.**

