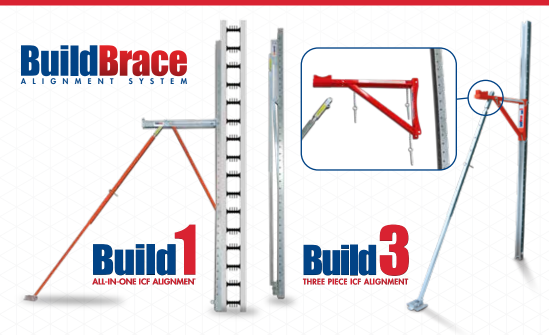


STRAIGHT & PLUMB: ALIGNMENT IS THE MOST IMPORTANT PART OF ANY SUCCESSFUL ICF PROJECT.

When straight walls are your trademark and productivity is your reputation, there are no substitutes for using the BuildBrace ICF bracing system. ICF contractors across North America, trust BuildBrace as the most user-friendly bracing system available. That's because BuildBrace offers features that truly make wall alignment a one-person task with perfect results. BuildBrace is the straight forward choice for storage, setup and alignment of residential, commercial and multi-story buildings.





TRANSPORT & STORAGE CRATES

BuildBrace Storage Crates provide quick and safe transport of your braces. Crates are available for both All-in-One and Build3 models 10-foot bracing only.

- Each crate holds 24 braces.
- Durable powder coated finish cleans easily after pours.
- Stackable and forklift accessible from all sides with lifting lugs.
- Custom end plates and color options available.

BUILDBRACE BENEFITS

PLATFORM LEVEL ALIGNMENT CONTROL

One person, one adjustment point at foot-plank level. Designed for single person use, you can measure and make adjustments without leaving the platform. This revolutionary alignment control is designed to minimize setup time and maximize worker efficiency.

DESIGNED FOR BUILDBLOCK

Strongback slots are designed to match the BuildBlock high-density attachment points.

ENCLOSED ADJUSTMENT

The adjustment unit is enclosed protecting it from concrete spillage and mud.

3 WAY ANCHOR FOOT (SCREW-REBAR-STAKE)

Whether the basement aligning foundation or second story, the brace holds firm with anchor holes for rebar, wooden stakes or screws.

MULTIPLE SIZES

BuildBrace ICF Braces are available in 8', 9', 10' or 12' strongback heights and expandable to 14' and 24' heights.

SAFETY RAIL POST MOUNT

Integrated into the platform bracket is a 2" x 4" mount for safety rail posts. New optional steel safety rail is available.

LIGHT WEIGHT

BuildBrace braces are easy for one person to carry and setup.

HEAVY DUTY

All BuildBrace strongbacks are built with 14-gauge, galvanized steel.

ICF distributors and installers know that strong, dependable, and professional bracing & alignment systems are critical to delivering successful ICF projects on time and in spec.





All-IN-ONE FOLDING ICF ALIGNMENT SYSTEM

The Build 1 one-piece alignment system includes an integrated vertical strongback designed for BuildBlock heavy-duty attachment points, platform bracket with optional safety rail mounting, and outrigger and swivel foot-bracket with 3-way anchor system.

No missing parts - just unfold and go with the BuildBrace All-in-One ICF brace. Designed for quick setup, easy alignment at platform level, storage and transport, the All-in-One gives you unparalleled productivity and efficiency.

BRACE AND ALIGN WALLS UP TO 24-FEET TALL

Take ICF to the next level with the BuildBrace Adapter Kit delivering 24-feet of perfect alignment. Integrating flush with both the Build1 and Build3 bracing systems, the Adapter Kit is a 4-foot strongback extension that connects two 10-foot braces together.

This allows you to build and align walls at 10-feet, 14-feet and 24-feet. The Adapter Kit's extended outrigger is sturdy with double-walled tubing that is easy to assemble.

Reaching 24-feet using two suild3 braces requires the 4-foot strongback adapter and 3 outrigger extensions.

Reaching 24-feet using two All-in-One braces requires the 4-foot strongback adapter and 3 outrigger extensions. Optional Build3 platform for easier mid-level construction.

COMPLETE ICF ALIGNMENT ENGINEERED WITHIN REACH

Build 5 THREE PIECE ICF ALIGNMENT

3-PIECE ICF ALIGNMENT SYSTEM

The Build3 alignment system includes the vertical strongback designed for BuildBlock heavy-duty attachment points, platform bracket, and outrigger with 3-way anchor system.

Build3 combines BuildBrace's exclusive alignment control at platform level with the simplicity and durability of a conventional three-piece system. The pin-on platform bracket mounts to the 14-gauge galvanized steel strongback with the outrigger connecting to the platform bracket.

NEW STEEL SAFETY RAIL

The BuildBrace safety rail is designed for the Build1 bracing system. The new post now curves inward placing the safety rail closer to the workers. The option to affix a steel vertical safety rail post was introduced as a standard feature in mid-2014 and is standard on the Build1 ICF Braces only (not Build3).

FEATURES

- Curved rail design places safety rail closer for increased worker safety.
- Durable powder-coated finish.
- Stackable in transport crate.
- Compatible with Build1 Bracing System.
- Custom color options available for an additional fee.





















