

FRS WALL STABILIZER

The FRS Wall Stabilizer is a permanent solution that restores foundation walls. It repairs bowed, sheared, and tipped walls using steel I-beams placed every 5-6 feet, secured with brackets at the footer and joists. The system transfers pressure to the wall, preventing further bowing or bulging, ensuring lasting stability.

Adjustable Top Bracket for Wall Support Joists Perpendicular to wall

- ▶ For use with joists running perpendicular to the foundation wall. Bolt assembly is adjustable in order to center the I-beam over the bulge in the wall.



Product # FRS-INADJ01

Fixed Top Bracket for Wall Support Joist Parallel with the wall

- ▶ For use with joists running parallel to the foundation wall. Requires a precut length of 2 x 12 wood spanning at least 3 joists. The bracket is bolted to the 2 x 12, then the 2 x 12 is fastened to the joists to provide support.



Product # FRS-INFIX01

Fixed Floor Bracket for Wall Support On-Footer Installation

- ▶ The floor bracket is fastened directly to the footer using two anchor bolts. For use when the floor is broken up and footer is exposed, typically during a French drain installation.



Product # FRS-INFLR01



Hardware Kit

- ▶ All hardware necessary to hang one I-beam is included with each type of bracket