

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 2×12 , then the 2×12 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