SSB Bypass Framing Slide-Clip Strut Connector

The SSB connector is a versatile strut connector that is commonly used at the bottom of a steel beam to accommodate large stand-off conditions. It accommodates 1" of upward and 1" of downward movement.

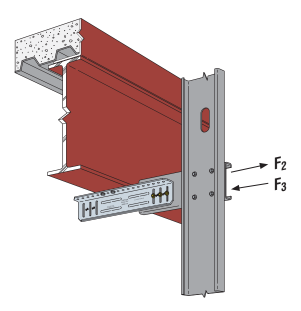
Material: 54 mil (16 ga.) Finish: Galvanized (G90) Codes: IAPMO ER-238

Ordering Information: SSB3.518-KT contains:

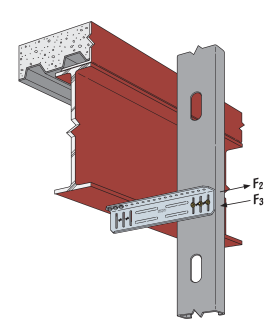
Box of 25 connectors83 shouldered screws

Load Tables: Visit strongtie.com for the latest load tables

and testing information

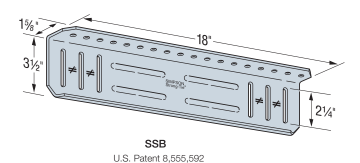


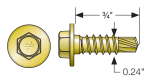
Typical SSB Installation with Stud Strut



Typical SSB3.518 Installation







#14 Shouldered Screw