



ST-14 Snap Jack

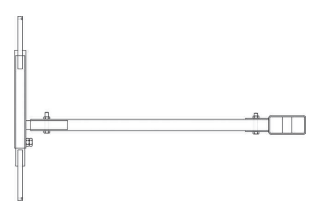
The ST-14 Snap Jack is an integral part of the Single Waler System and is used when forming walls over 8' high to support a work platform. The steel one-piece unit quickly attaches to a Single Waler Bracket. Reference the installation sequence below. The Snap Jack has a built-in guardrail adapter to accept 2x4 guardrails. The lower support angle is provided with nail holes in order to nail the jack to the waler for added safety. Ths ST-14 Snap Jack works with both ST-10 Single Waler Bracket and ST-12 "A" Bracket.

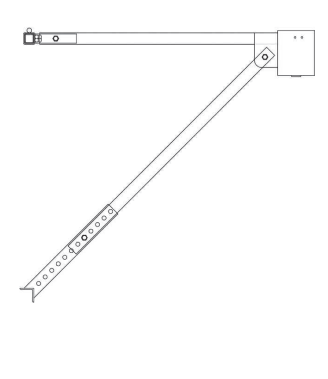
Safe working load is 800 lbs. based on an approximate 4:1 safety factor. Do not, under any circumstances, place the Scaffold Jacks more than 8' apart. Consult a Meadow Burke Service Center with questions concerning special load design applications.

SNAP JACK INSTALLATION

- 1) The Snap Jack must be installed between and into two (2) Single Waler Brackets.
- Insert one end of the Snap Jack bar into one of the Single Waler Brackets. Slide the bar through the bracket until the opposite end of the bar clears the second bracket.
- 3) Next slide the Snap Jack bar into and through the second bracket. Make sure that the bar extends past each of the brackets at least two (2) inches. Center the Snap Jack between the two brackets and nail the lower support angle to the wale.







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