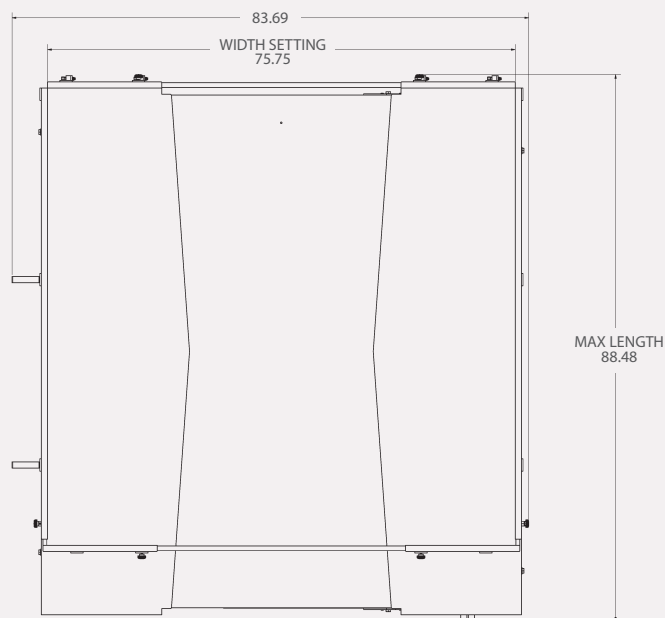




Foam Encasement Build-Up Table

This adjustable build-up table is designed to form a snug-fitting foam encasement unit around coil innersprings of all popular sizes.



SPECIFICATIONS	FOAM ENCASEMENT BUILD-UP TABLE
Min. mattress size	Twin
Max. mattress size	Cal King
Max. weight capacity	350 lbs. (159 kg)
Table height range	30" - 42" (76 - 107 cm)
Footprint (fully extended sides)	84" x 88.5" (213 cm x 225 cm)

The Foam Encasement Build-Up Table can adjust to fit Twin to Cal King size mattresses units. The rigid sides ensure a square, uniform shape for the foam rails. Comfort layers can then be added to complete the build-up process.

- Quick pull-and-snap latches make it easy to slide table sides into position.
- Anti-adhesive coated surfaces can be easily maintained with soapy water to keep mattress materials clean.
- The tabletop can rotate 360 degrees so a single person can perform the whole process.
- The work surface height is adjustable for ergonomic assembly work.
- A roller bed can hold rolled goods like fiber pad and non-woven materials.

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

800-343-8138 • 417-237-6254 • GSGcompanies.com


GLOBAL SYSTEMS GROUP
 A DIVISION OF LEGGETT & PLATT
 131 Zapletal Way
 Carthage, MO 64836 USA