

Precision Redefined

Flextur Welding Table Top - 48" x 96" x 6" (Top Only)

5-Sided Table Top Suited for Larger Jobs

The Flextur Welding Table Top – 48" x 96" delivers precision and flexibility for demanding welding projects. Featuring a 1/2" steel top supported by 3/8" x 5" struts every 16", it ensures exceptional strength and durability. The surface flatness of +/- .015" over 32 square feet guarantees accuracy, while the 16mm holes in a 2" grid pattern enable quick and easy setups. Skirting on all sides allows for table extensions of up to 24" using Flextur Fixture Blocks, making it ideal for larger weldments. Designed for efficiency, it reduces setup time, empowers inexperienced welders to achieve accurate results, and ships fully assembled. Outfit your table with a full line of Flextur Accessories (sold separately). Proudly Made in the USA in Dalton, Ohio.

Technical Specifications

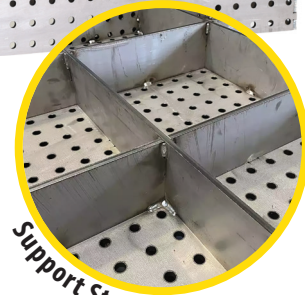
- **Dimensions:** 48" L x 96" W x 6" H
- **Flatness Tolerance:** +/- .015" Surface Flatness
- **Tabletop Thickness:** 1/2"
- **Support Structure:** 3/8" x 5" steel struts every 16"
- **Hole Diameter:** 16mm
- **Weight:** 978 lbs
- **Grid Pattern:** 2"
- **Load Capacity:** 6,000 lbs
- **Finish:** Metal
- **Material:** Steel

Features

- **Precision:** Surface flatness within +/- .015" ensures accurate setups for complex weldments.
- **Flexibility:** Movable locator pins and a 2" grid pattern enable quick changeovers and adaptable setups.
- **Scalability:** Skirting allows table extensions up to 24" with Flextur Fixture Block (sold separately).
- **Durability:** Robust steel construction supports heavy-duty applications with up to 6,000 lbs capacity
- **Ease of Use:** Ideal for inexperienced welders to quickly create accurate setups.

Compatibility and Accessories

- Compatible with Flextur Fixture Block and a full line of Flextur Accessories (sold separately).



Fixture Block (sold separately)

Assembly and Shipping

- Ships fully assembled.
- Made in the USA (Dalton, Ohio).

Part Number: **78909520**
MSRP: **\$6,500.00**