



Stainless Steel Trim Tabs CUSTOM



T12X12-0047



T12X12-8047



T9X12-3031



T9X12-8045

Lectrotab custom stainless steel trim tabs offer customers 90° straight or 30° taper bent edges in several finishes including powder coated and mirror. All stainless steel tabs are fabricated with a continuous rolled and pinned hinge. This design eliminates the need for welding. The tabs are made of corrosion resistant 12 gauge, 304 stainless steel. Custom tabs are available in 6" (15cm), 9" (23cm), 12" (30cm) and 18" (46cm) chord lengths (chord is the length from the transom to the tab trailing edge) and in a variety of widths. See specification chart for dimensional details. For galvanic protection, pre-installed zinc anodes are also available.

Lectrotab specializes in providing customized tab designs. Please contact Lectrotab for your specific tab needs.

FEATURES

- Custom tabs with 30° and 90° straight and taper bent edges for maximum strength
- Strong, corrosion resistant 12 gauge, 304 stainless steel
- Continuous rolled and pinned hinge provides added strength and eliminates the need for welding
- Chord lengths available in 6" (15cm), 9" (23cm), 12" (30cm) and 18" (46cm)
- Black powder coated and mirror finishes available
- Zinc anodes may be installed for additional galvanic corrosion resistance
- Includes carriage bolts and nuts for actuator mounting to tab

