

# TigerFence

TigerFence brings speed, precision, and productivity to your table saw. It adds automation that can be controlled from one side of the fence, and has a repeatable accuracy of +/- .003 inches (.07mm).

#### **Authorized Dealer:**

Global Sales Group, LLC P.O. Box 1835 \* Chico, CA 95927 Toll Free: 877-474-5521

Office: 530-893-2444

www.globalsalesgroupllc.com



fast and accurate...every time

## **Fast and Accurate**

### Fully Automated Rip Fence For Your Table Saw

Walking around your sliding table saw to adjust a manual fence may seem like a small inconvenience, but over the lifetime of the saw, it adds up to serious wasted time and money.

#### **No More Set Up Time**

TigerFence moves to the desired dimension at the press of a button. No more walking to adjust a manual fence, measuring and marking material, and wasting precious labor hours.

#### **Adaptable**

If you need more production, don't buy a new saw. Turbocharge your existing table saw with TigerFence! TigerFence can easily attach to almost any table saw.

#### **Easy to Train**

An unskilled operator can be trained to use TigerFence to accurately position material in less than 10 minutes.

#### **Fast and Accurate...Every Time**

TigerFence is designed with precision linear bearings, ensuring a rigid and dead accurate position every time. TigerFence has a repeatable accuracy of +/- .003 inches (.07mm) so today's parts will be the same size as tomorrow's parts.

#### **Two Sizes**

TigerFence comes in a standard size with a working length of 51" and an overall length of 62". TigerFence Extra comes in a working length of 70" and an overall length of 82".

#### **Features and Upgrades**

- Jog Mode
- Safe zone alert when fence is close to the blade
- Calculator Mode
- Preset Function
- · Metric, Decimal and Fractional Inches
- · Part List Interface
- Includes standard controller that can be upgraded to a TigerTouch controller
- Upgrade to Dynamic Optimization<sup>™</sup> software
- · Upgrade to TigerLink 6 Cut List Downloading Software







