

Can you afford the cost and downtime of a table saw accident?



There is a table saw accident every 9 minutes in the United States. What if the next one is in your shop?

Per OSHA, an amputation costs your business over

\$18,000

Annual sales needed to cover those costs is \$1,800,000*

Protect yourself today.

SawStop Industrial Cabinet Saw

Strength and Stability

At nearly 700 lbs of iron and steel, the Industrial Cabinet Saw is built for heavy-duty cycles with maximum stability and precision.

Dust Collection

99% dust collection is achieved above the table with the included Dust Collection Blade Guard, and below the table with shrouding around the blade.

Added Safety

An interrupt switch on access doors and an integrated Lock-Out Tag-Out switch ensures that only authorized users can operate the saw.



Stops On Contact With Skin

How it Works:

DETECT

 The safety system senses that conductive material (human skin) has touched the blade.



STOP AND DROP

· An aluminum brake activates, forcing the blade to stop and drop below the surface of the table within 5 milliseconds.



RESET

· Replace the blade and brake, and you are back to work in under



*Source: OSHA Amputation Statistics, 2019. Sales estimate based on 10% profit margin

Available Motor and Fence Configurations

Motor Options

3.0HP - 1ph, 230V, 13A

5.0HP - 1ph, 230V, 19.7A 3ph, 230V, 12A 3ph, 480V, 5.8A

7.5HP - 3ph, 230V, 17.8A 3ph, 480V, 9A

Fence & Rail Options

36" T-Glide Fence, Rails & Table 69 1/2" w x 36 1/2" d x 34" h 635 lbs (may vary w/ motor)

52" T-Glide Fence, Rails & Table 85 ¼"w x 36 ½"d x 34"h 685 lbs (may vary w/ motor)

Customize Your Saw to Fit Your Business with These Available Accessories:

Dust Collection

Router Tables

Sample configuration shown. Visit SawStop.com/Build to explore

Mobile base

- Folding Outfeed Table

other configurations and find the right one for your shop.

- Sliding Crosscut Tables



Visit **DILLON SUPPLY** to learn more



440 Civic Blvd.
Raleigh, NC 27610
800-849-3900
www.DillonSupply.com

