

# 13 SERIES

[Home](#) [Products](#) [13 Series](#)



[REQUEST A QUOTE](#)

[View All Products](#)

The 13 Series woodworking machine is compact and dependable that features several standard options and equipped with up to 3 heads. This machine is ideal for education technical centers as well as all types of woodworking shops.

Solution: Wood. Tags: Panel Sanding, Widebelt Sanding and Calibrating.

[About This Product](#)

[Specifications](#)

[Applications](#)

## Industrial Wide Belt Sander

Wide-belt sanding machines sand down wood to a specific thickness with a smooth finish. General wide-belt sanders can accommodate solid wood and composites like plywood and medium-density fiberboard. Most wide-belt sanders feature a drum or platen that sands the top surface. Timesavers can set up your machine to sand from the top or the bottom.

The 13 Series woodworking machine is compact and dependable that features several standard options and is equipped with up to three heads. This machine is ideal for education technical centers as well as all types of woodworking shops.

### Features and Benefits of the 13 Series Industrial Wide Belt Sanding Machine

Timesavers offers the 13 Series as an affordable option for woodworking shops that need a machine with multiple heads, giving their product the desired finish. You can find these machines in many high schools and colleges across the United States, as it's a great tool for teaching young minds interested in the woodworking industry.

An operator typically feeds the 13 Series wide-belt sanding machine to control the production speed. Compared to other industrial wide-belt sanders, the 13 Series has a low cost, and it's easy to use and maintain.

The Timesavers team can configure the 13 Series according to your operation's specific applications.

Some of the primary features of the 13 series machine are:

- Multiple head types
- Machine widths of 25, 37 and 43 inches
- 8-inch diameter contact drum
- 4 3/4 and 4 3/8-inch combination drum diameter
- A 2 1/2-inch platen
- Production rate of 15-45 feet per minute (FPM)
- Bed opening ranges from 0-5 inches
- Up to 25 horsepower main motor