# **DOUCET**

## **RS-75 PANEL RIP SAW**

For Plywood, OSB, MDF, HDF and other composite panels. The Panel Rip Saw Model RS-75 is designed for both ripping and grooving of panels, as well as edging on both sides of core and similar materials.







#### SAW ARBOR AND RACK



SAW ARBOR



INFEED, RS-75 AND OUTFEED PACKAGE

## **CHARACTERISTICS & OPERATION**

#### **CONSTRUCTION FEATURES**

- Saw arbor adjustable in height to accommodate various panel thicknesses;
- Up to 40 HP at 75 feet per minute;
- Two bottom feed rollers powered by a 1.5 HP motor;
- Top idler rollers with height and tension adjustments;
- 12" dust collector outlet at 4000 CFM.

#### **MATERIAL SPECIFICATIONS**

- Plywood, OSB, MDF, HDF and other composite panels;
- · Panel width up to 60";
- Panel thickness range from 0.25" to 0.72" (6 to 19mm);
- Unlimited panel length;
- 2.50" minimum strip width (with saws on clamping collets).

## **OPTIONS & SPECIFICATIONS**

- · Simultaneous arbor height adjustment on both sides of the machine;
- Completely enclosed machine with integrated dust outlet;
- · Two additional powered bottom feed rollers;
- Extra thickness capacity up to 1";
- 96" capacity saw.



P. 1-866-673-8876 P. 1-819-367-2633 E. info@doucetinc.com doucetinc.com

DISCOVER OUR RESOURCE CENTER

Articles
Tutorials
Videos
Technical Support
Tools

