

Vertical Panel Saws



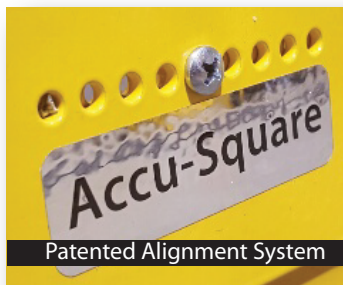
Basic SERIES



Universal Saw Insert Plate



Sealed Steel Roller Bearings



Patented Alignment System

Product Description:

The Basic Series panel saws include only the standard equipment (see below) and are ideal for cost-conscious customers. A Universal Saw Insert Plate is provided, so the user can mount nearly any 7 1/4 inch circular saw and can be inserted vertically or horizontally. This series is ideal for customers that need to break down full size sheet goods that are less than 1 3/4 inches thick.

Although basic, this panel saw model can be enhanced. Want to use a router or a utility knife in this unit? You can add a Floating Router Insert Plate or a Pivoting Knife Insert Plate. Choose from the optional Wall Mounting Kit or optional Folding Stand for even more versatility!

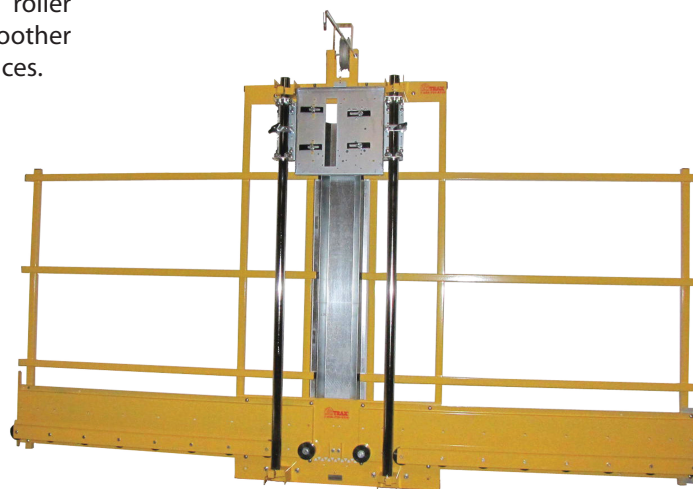
Our unique Accu-Glide sealed roller bearing system provides for smoother carriage action and tighter tolerances.

Available Compact Model: 52" Cross Cut Model# C52B

Available Full Size Model: 64" Cross Cut Model# FS64B



COMPACT



FULL SIZE

Standard Equipment:

- Powder Coated Steel Frame
- Nickel Chrome Plated Guide Tubes
- Accu-Glide Sealed Bearing System
- Quick Release Carriage with 2 Locks
- Retraction Mechanism
- Cord Holder
- Center Material Support

Package Includes:

- Universal Saw Insert Plate (Saw not included)

Optional Accessories:

- Folding Stand
- Transport Wheels
- Full Mid-Fence
- Floating Router Insert Plate
- Wall Mounting Kit
- Full Builder's Extensions
- Laser Guide
- Rip Pointers
- Stop Block with Bar
- Measuring Tapes
- Flip Stop System
- Spinning Saw Insert Plate
- Dust Collection Hood/Hose
- Dust Containment Brush
- Pivoting Knife Insert Plate
- Makita 5007F Saw

Our patented Accu-Square alignment system assures that your machine will never go out of square.

The Compact models feature a 60" wide frame and are ideal for customers with space constricted shops or who need portability. The Full Size models feature a 120" wide frame and are designed to have more material support, providing ease of use when rip cutting.