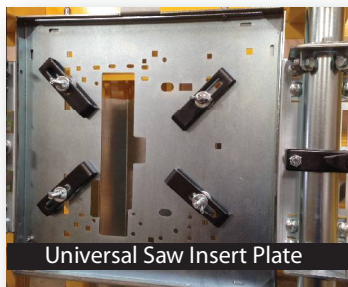


## Basic SERIES



Universal Saw Insert Plate



Sealed Steel Roller Bearings

### Product Description:

The Basic Series panel saws include only the standard equipment and it is ideal for cost conscious customers. A universal saw insert is provided so the user can mount nearly any 7 1/4 inch circular saw. The universal plate can be inserted vertically or horizontally. This series unit is ideal for customers that need to break down sheet goods that are less than 1 3/4 inches thick without the need for a precision measurement system.

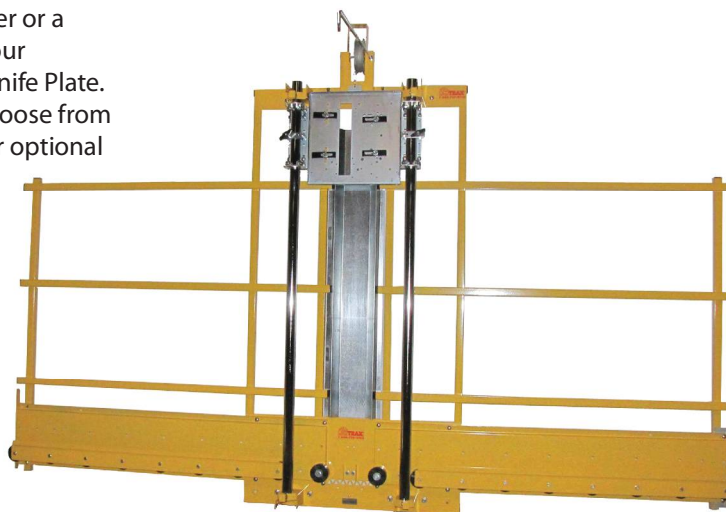
Not only is the Basic Series perfect for the cost-conscious customer, it is also intended for those with space constricted shops. Although basic, these Vertical Panel Sheet Saws can be enhanced. Want to use a router or a utility knife in this unit? Add our Floating Router Plate or our Knife Plate. Unit can be wall mounted. Choose from the optional Wall Mount Kit or optional Folding Stand for even more versatility! Contact us today for more info.

### Available Compact Models:

**52" Cross Cut Model# C52B**  
MSRP: \$1299

### Available Fullsize Models:

**64" Cross Cut Model# FS64B**  
MSRP: \$2149



### Standard Equipment:

- Powder coated frame
- Zinc guide tubes
- Accu-Glide sealed bearing system
- Standard Carriage System
- Retraction Mechanism
- Cord Holder

### Package Includes:

- Universal Saw Insert Plate

### Optional Accessories:

- Folding Stand & Wheels
- Full Mid Fence
- Floating Router Plate
- Wall Mounting System
- Full Builder's Extensions
- Laser Pointer
- Measuring Tapes

Panel saws can get expensive, which is why we have the Basic Series Vertical Panel Sheet Saws designed specifically for the cost-conscious customer. These panel saws include only the standard equipment, such as a universal saw and universal plate inserts. While the Basic Series panel saws do not include a circular saw, they are still equipped with Saw Trax Mfg., Inc.'s patented Accu-Square alignment system. They are designed to fit most major brands of 7.25" circular saws and are ideal for customers that need to break down sheet goods less than 1 3/4 inches thick without the need a precision measurement system.