

Vertical Panel Saws



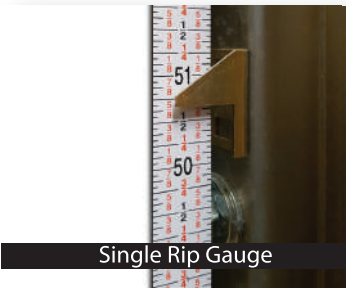
Classic SERIES



Makita Saw on a Spinning Insert



Sealed Steel Roller Bearings



Single Rip Gauge



Horizontal tape

Product Description:

The Classic Series panel saw includes standard features plus an accessory package to allow easy comparison to other brands of panel saws. This series unit is ideal for customers that need to break down sheet goods that are less than 1 3/4 inches thick with a precision measuring system.

Included features are a Makita 5007F circular saw on a spinning insert plate for both vertical and horizontal cuts, a dust containment hood, viewing port, and measuring tapes. Our Classic Series Panel Saws are perfect for hobbyists to professionals. Unit can be wall mounted. Choose from the optional Wall Mount Kit or Folding Stand for even more versatility!

Available Compact Models:

52" Cross Cut Model# C52C

MSRP: \$1749

64" Cross Cut Model# C64C

MSRP: \$1949

Available Fullsize Models:

52" Cross Cut Model# FS52C

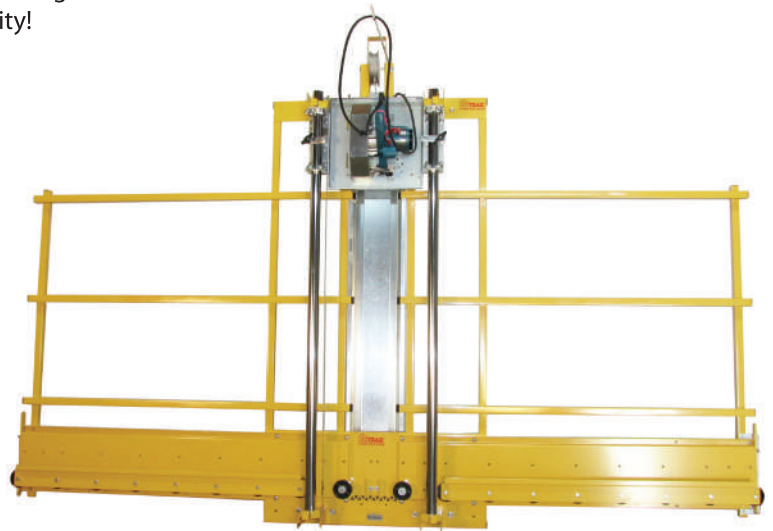
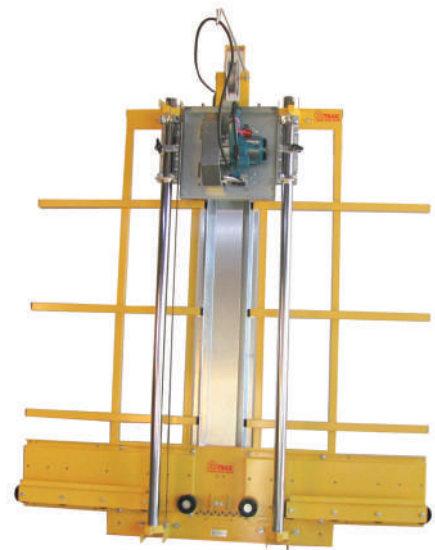
MSRP: \$2449

64" Cross Cut Model# FS64C

MSRP: \$2649

76" Cross Cut Model# FS76C

MSRP: \$2849



Standard Equipment:

Accu-Glide sealed bearing system
Accu-Square Alignment System
Quick Change Carriage
Spring Loaded Retraction Mechanism
Powder coated welded steel frame
11 Gauge Steel Guide Tubes
Saw Cord Holder

Package Includes:

Makita 5007F saw
Spinning saw insert plate
Dust Containment Hood
Single Horizontal Measuring Tape
Single Rip Gauge &
Vertical Measuring Tape

Optional Accessories:

Folding Stand & Wheels
Wall Mount Kit
Full Mid-Fence
Floating Router Plate
Full Builder's Extensions
Laser Pointer

Our patented Accu-Square alignment system assures that your machine will never go out of square and our unique sealed roller bearing system provides for smoother carriage action and tighter tolerances.

The Compact models feature a 60" wide frame and are ideal for customers with space constricted shops or need portability. The Full Size models feature an 122" wide frame and are designed to have more material support to provide ease of use when rip cutting.