SSC 165A, 210A, or 250A

New & Improved Dust Free Cutters



Aluminum Composite



Foamcore



SPECIFICATIONS

Max. Crosscut

Frame Height

Frame Length

Frame Depth

Shipping Weight

The new SSC 165A, 210A, and 250A are revolutionary vertical cutters offering a high degree of performance and accuracy at a cost much less than similar models in the industry. These units are engineered to cut cleanly and accurately without dust and noise. The interchangeable tool cartridges that can be changed in under 10 seconds meaning that you only buy the tools you need. The cartridge system allows new tools to be developed for new materials giving

IDEAL CUTTING SOLUTION FOR:

the SSC 165A, 210A, & 250A virtually unlimited scalability.

- Corrugated Plastic (20mm/.75in)
- PVC (13mm/.5in)
- Foamboard (20mm/.75in)
- Aluminum Composite Panel (4mm/ .16in)
- MDF (3mm/.12in)
- Acrylic (6mm/.25in)
- Materials up to 65", 82" & 98" wide
- Magnetic sheets (up to 4mm/.16in)
- Honeycomb board (up to 20mm/.75in)

Standard Equipment:

- Single blade cartridge cutting up to (20mm/.75in)
- Three three blade utility cartridge cutting up to 13mm/.5in
- ACM Cutting Wheel cartridge
- Acrylic scoring cartridge
- Wall Mounting Kit
- Clamping System
- Two Production Stops
- Integrated Laser Sight Line

82"/ 102"

84"

27"

- Integral Counter Weight
- Two Upper Frame Quickstops

1000	The state of the s
	vicey Spaced MFC SSC
210A	250A
2082mm	98"/2489mm
/2590mm	119"/3023mm
/2133mm	
/685mm	34"/867mm
lhs/69 ka	197 lbs/89 kg

Optional Equipment:

- V-Grooving Cartridge
- Aluminum Cartridge
- Free Standing Kit

165A

65"/1651mm

85"/2159mm

23"/584mm

140 lbs/63 kg