# Square Strip Orbital Floor Machine

### Scrub to the *Edge* Technology

The Square Strip oscillating/orbital floor machine is ideal for "Chemical Free" scrubbing/ stripping on most floor finishes. Square corners allow it to work into corners that are missed by traditional "round" pads.

- Chemical-Free Floor Scrubbing
- No Floor Stripper Run-Off
- It's Fast
- It's Dry
- It's Easy to Use
- Reduce Slip & Fall Accidents
- High Performance 1.5 hp Motor
- Low Amp Draw





The Square Strip floor surface preparation machine gives operators the ability to remove multiple layers of finish, **without** the use of chemicals or water.





Parish Maintenance Supply Syracuse NY 13206 315-433-9031 www.SquareStrip.com



## Square Strip Specifications

Body Construction	
Body Construction:	10 gauge steel
Axle:	3/4" solid steel
Handle Bar:	12 gauge adjustable
Grips:	Padded
Finish:	Powder coated - metallic grey
Wheels:	(2) 8" x 2" non-marking
Dimensions	
Height:	41 in.
Length:	25 in. (front of machine to back wheels)
Cleaning Width:	14 in. deep 20 in. wide cleaning path
Weight:	185 pounds
Motor / Power System	
Motor:	1.5 hp
Motor Frame (size):	180
Amp Draw:	9 amps
Voltage:	120 volts AC
Sound Level:	62 decibels
Power Cord	
Power Cord Length:	50 feet (safety yellow) 12/3 with quick disconnect
Productivity	
Cleaning Rate Per Hour:	Up to 4,000 square feet per hour
Pad Holder Plate	
Pad Size:	14 in. x 20 in.
Vibration Compensa- tors:	(4) x 2 in. diameter
Pad Pressure:	95 lbs. per square foot
Oscillations:	2,400 per minute

#### MADE IN THE USA





Parish Maintenance Supply Syracuse NY 13206 315-433-9031 www.SquareStrip.com

#### Features:

- ⇒ Prepares floors to be refinished in half the time.
- ⇒ Covers up to 4,000 square feet in an hour.
- ⇒ Easy close edge and corner cleaning,
  less hand scrubbing and scraping.
- $\Rightarrow$  Optional "DUST CONTROL KIT"
- Chemical-Free, "Green Process"
- Quiet Operation @ 62db
- Perfect in Doorways
- Proven Technology
- 2,400 Oscillations per Minute
- Built to work "Wet" also, for traditional use.

