



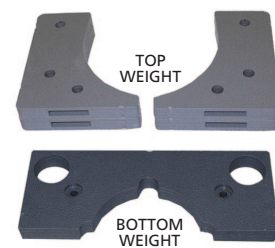
# Square Cat 2014™

## Oscillating Floor Machine

### Better Floor Care Results, Faster



The SSS Square Cat 2014 Oscillating Floor Machine provides best-in-class results on VCT floor finish, wood and stone floors in office buildings, schools, gymnasiums, universities, hospitals, clinics, retail stores and other facilities. **Super-efficient** — Scrubs 1,600 sq. ft./hr. (VCT) to 2,500 sq. ft./hr. (wood) – twice as fast as conventional rotary-style machines. **Complete coverage** — Rectangular pad scrubs from edge to edge, including troublesome corners missed by other machines. **Power to spare** — Commercial 1.5 HP, 180 frame, TEFC motor provides smooth, quiet operation.



*Top and bottom weights reduce vibration while providing up to 65 lbs. of pad pressure.*

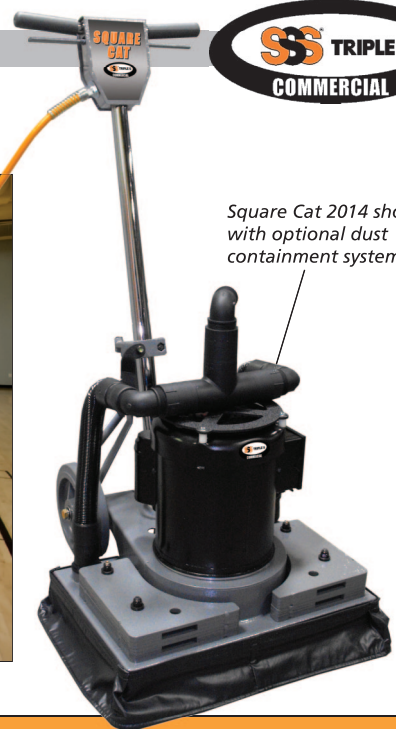
#### SSS Square Cat 2014 Features:

- Heavy-duty 1.5 HP, 1740 RPM, 180 frame, TEFC motor
- Thumb-operated on/off switch
- Twin operating triggers for left or right-handed operation
- Comfortable vinyl hand grips for ease of use
- Variable-position, positive-lock handle for safety and comfort
- One-piece, heavy-duty chrome steel handle
- Large non-marking 8" dia. x 2" wide ball-bearing wheels
- Rugged powder-coated, welded steel frame
- Heavy-duty transportation lock
- Two-piece, 55' 12-3 safety-orange power cord
- UL listed





# Square Cat 2014™ Oscillating Floor Machine



Square Cat 2014 shown with optional dust containment system

## Heart of the EarthCare® Dry Scrub Process

Removing VCT floor finish once required gallons of messy stripping chemical and water. Now, there's a better way. The EarthCare dry scrub method – using the SSS Square Cat 2014 with SSS Eco1000 Maroon Strip-Prep Pad – lets you remove layers of floor finish using no water or chemicals of any kind.



The process is completely dry – simply vacuum the dust after scrubbing. An optional universal dust-containment adapter allows you to connect the SSS Square Cat 2014 to a canister or back-pack vacuum, for removal of both finish and dust residue in one easy step.

- Floors stay dry, greatly reducing risk of slips and falls
- Green friendly – saves water, eliminates need for potentially harmful chemicals
- Scrub and collect dust in one operation with optional dust containment system

### Accessories

| Item # | Size    | Description                                      | Pack   |
|--------|---------|--|--------|
| 31269  | 14"x20" | SSS Eco1000 Maroon Strip-Prep Pad                | 10/cs. |
| 31240  | 14"x20" | SSS Black Stripping Pad (Other colors available) | 5/cs.  |
| 82002  |         | Universal Dust Containment Adapter               | 1/cs.  |

### Specifications

|                                      |  |
|--------------------------------------|--|
| Model                                | SSS Square Cat 2014  |
| Item #                               | 82001  |
| Pad Size/Cleaning Path               | 14" x 20"  |
| Coverage Rate                        | VCT: 1,600 sq. ft./hr.;<br>Wood: 2,500 sq. ft./hr.         |
| Pad Driver Type                      | Combination Pad Holder/<br>Diamond Pad Driver              |
| Motor                                | TEFC, 1.5 HP, 1740 RPM,<br>180 Frame                       |
| Oscillations                         | 1740 RPM   |
| Amp Draw                             | 9  |
| Extended Wear Vibration Compensators | 4 each, 2"   |
| Maintenance Intervals                | 400-500 hrs.   |
| Wheels                               | 8" dia. x 2" wide Ball Bearing                             |
| Pad Pressure                         | 0.46 lbs./in.  |
| Weights (Other weights available)    | 4 top weights – 11¾ lbs. each<br>1 bottom weight – 18 lbs. |
| Power Cord                           | 2-Piece 55' Safety Orange<br>12-3 SJTOW                    |
| Total Weight                         | 194 lbs.   |
| UL listed                            | Yes  |
| Warranty*                            | 1 year parts/labor   |

\*See manual for complete details.

Product specifications subject to change without notice.