

# SSS ScreenSaver

## What's black & white...? and sticks together like glue?

The all new white **ScreenSaver** driver pad and the improved performance black Sandscreens from Triple S.

The ScreenSaver is a new tool for use in screening wood floors. Increase productivity while lowering your overall costs by:

- 1) Eliminating screen slinging
- 2) Extending the life of the sandscreen

The ScreenSaver eliminates time lost to chasing screens slung across the floor by standard floor pads that cannot tightly grip sandscreens. In addition, the highly flexible ScreenSaver increases performance and extends the life of sandscreens by reducing screen damage due to slippage. ScreenSaver grabs and *holds* sandscreens, keeping them in contact with the floor.

One ScreenSaver handles a large sports floor. Available in sizes from 12 to 24 inches.

Think you can  
handle **MORE?**

**MORE** means SSS Sandscreens with **25% MORE** cutting action and **30% MORE** durability! The abrasive grain is tightly bound to the screen uniformly for precise cutting performance. More grit and reconfigured discs create unmatched durability. Building a high quality playing surface is easier when the surface is properly prepared with SSS Sandscreens driven by a SSS ScreenSaver!

**SSS**® **TRIPLE S**

# SSS ScreenSaver



- NO SLIP, ALL GRIP
- EXTENDS SANDSCREEN LIFE
- PAD DIAMETERS FROM 12" TO 24"
- 2 PER CASE
- 2 PADS = 2 LARGE GYM FLOORS

## RECOMMENDED PROCEDURES FOR RESTORING WOOD FLOORS WITH SANDSCREEN

### DRY SANDING METHOD

- 1) Place a #80 or #100 grit sandscreen disc under a SSS ScreenSaver pad. Dry disc sand the floor in the opposite direction boards are running. Be careful not to remove court lines. Remove residue by vacuuming or sweeping the floor in the same direction as the boards.
- 2) Place a #120 grit sandscreen disc under a SSS ScreenSaver pad. Dry disc sand the floor in the same direction as the boards.
- 3) Sweep and vacuum the floor, then tack rag thoroughly.
- 4) Apply finish according to the manufacturer's recommendations.
- 5) If manufacturer recommends screening between coats, use a #150 or #180 grit sandscreen.  
*\* For heavy build up and excessively worn floors, use steps 1-5. For scuffed and lightly worn floors, skip step 1.*

### WET SCRUBBING METHOD

- 1) Apply a mild soap and water cleaning solution to a small area of the floor using an automatic scrubber.  
(DO NOT over-saturate the floor!)
- 2) Scrub area evenly using a #100 or #120 grit sandscreen disc driven by a SSS ScreenSaver pad.
- 3) Immediately pick up the cleaning solution with the automatic scrubber.
- 4) Thoroughly rinse with clean water using the automatic scrubber.
- 5) Allow the floor to dry thoroughly before applying finish according to the manufacturer's recommendations.
- 6) If manufacturer recommends screening between coats, use a #150 or #180 grit sandscreen.

### NEW FLOOR SANDING METHOD

- 1) Sand floors thoroughly with a drum and edge sander. Sweep or vacuum the floor thoroughly.
- 2) Place a #180 grit sandscreen disc under a SSS ScreenSaver pad held in place with a pad holder or under a brush. Sand surface evenly. Sweep or vacuum the floor thoroughly.
- 3) Disc sand the floor with a #100 or #120 grit sandscreen disc in the same direction as the boards.
- 4) Vacuum, then tack rag thoroughly.
- 5) Apply seal according to the manufacturer's recommendations.
- 6) If manufacturer recommends screening between coats, use a #150 or #180 grit sandscreen.