



Sand Screen Discs

PRODUCT SPECIFICATIONS

1.0 Description

Sand Screen Discs are commonly used for removal or repair of coatings on wood floor surfaces. Screen discs are also used in the final stages of floor sanding to smoothen raised grain. Available in standard round styles for conventional floor machines and rectangular discs designed for oscillating machines.

2.0 Material Specifications:

Grit	Thickness
60 Grit	1.4 mm
80 Grit	1.3 mm
100 Grit	1.1 mm
120 Grit	1.1 mm
150 Grit	1.0 mm
180 Grit	0.9 mm
220 Grit	0.8 mm

3.0 Pack

10 Sand Screen Discs per Case

4.0 Use

Sand Screen Discs are commonly used for removal or repair of coatings on wood floor surfaces. An ideal application would be refinishing gym floors. They are also used for repair of painted floor surfaces. Use both sides of the Sand Screen Disc. May be used either wet or dry.

Use a screen driver pad to prevent screen slippage and to maximize performance. Use with conventional or oscillating floor machines.

5.0 Construction

Sand Screen Discs are constructed with water-proof resins and silicon carbide abrasives on both sides of the discs. Open mesh construction resists loading

6.0 Labeling

Labeling is to clearly identify product, size, and quantity. Individual screens are stamped with grit size.

7.0 Product Care

Screens may be rinsed and reused to prolong sanding life. Rinsing the screens removes debris and build up in the screen, allowing for a clean cutting surface.

8.0 Sizes

Disc Size (Diameter)

+ / - 0.250

15 inch

16 inch

17 inch

18 inch

19 inch

20 inch

Rectangular

12 x 18 inch

14 x 20 inch

14 x 28 inch

14 x 32 inch

Other sizes available on request

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact with any questions or concerns.