

# PRODUCT INFORMATION

## STAIR SHIELD™

Stair Shield™ protects every part of the stair including the tread, riser, and bullnose. The adjustable tread allows for dynamic coverage, protecting treads that are 10.25", 11", and 11.25" deep. The tread-trac™ technology promotes traction of the product to the stair while the two grip strips on top increase traction between the shoe and product. Stair Shield™ is offered in 34" wide and 40" wide options.



### FEATURES

- Non Toxic
- Strong and durable
- Impact resistant
- Cost effective
- Easy to convert
- 100% recyclable
- Lightweight
- Reusable
- Hygienic
- Water resistant

### APPLICATIONS

- Construction
- Remodeling
- Renovations
- Drywall
- Painting
- Temporary Protection

The information in this document was obtained from sources which we believe reliable. The information is provided without any warranty expressed or implied regarding its correctness. We do not assume responsibility for loss, damage or expense in any way connected with the handling, storage, use or disposal of the product.

© 2020 Surface Shields, Inc. All rights reserved. Product names & attributes trademark of Garland Surface Protection, Inc. where applicable.



### PRODUCT SPECIFICATIONS

Thickness	2.2 mm
Material	Polypropylene
Density (grams/sq. meter)	450
Density (lbs/1000 sq. ft.)	90
Thickness of Flutes	0.1 mm
Thickness of Outside Walls	0.1 mm
Flute Count:	28 Flutes within a 4" Width
Temperature (Ideal)	70° F
Humidity (Ideal)	50%
Chemical Name	Polypropylene Homopolymer or Copolymer
Chemical Family	Polypropylene
Chemical Formula	Proprietary
Trade Name	Stair Shield
Material Use	Surface Protection

### AVAILABLE SIZES

PLS SS 34	White	34in x 21in (unfolded)
PLS SS 40	White	40in x 21in (unfolded)

### INSTRUCTIONS

Place on desired stair surface. Anchor all edges to the surface with Blue Tape or any tape recommended by the flooring or surface manufacturer.

### HANDLING AND STORAGE

No special handling requirements. Product will not release hazardous chemicals under normal conditions of use.

### RECYCLE

Corrugated PP sheet polypropylene copolymer or homopolymer makes for easier recycling at the end of their useful life. Contact your local plastics recycling center for local information on polypropylene recycling.

### SAFETY

SDS sheets for Surface Shields products available by request.

\*Use caution when installing, securing, and using any temporary stair protection products to ensure user safety. Test product before every use. Ensure surface is not wet and is free of dust and debris.

Instructions: Sweep or vacuum all debris from surfaces to be covered. Place Stair Shield™ on stair, using adjustable fold creases to ensure proper fit. Fold bullnose down. Tape edges of Stair Shield™ directly to stair; consult flooring manufacturer for recommended tape. Ensure product is adequately secured, not wet, and no visible debris is on the product; Test prior to use.

9181.60

### CORPORATE OFFICE

8450 W 185th STREET  
TINLEY PARK, ILLINOIS 60487

P 844 4NO MESS  
F 708 226 9817