



# Floor Sanding Rolls

## DESCRIPTION:

For use in drum sanders. Extra durable cloth backing for heavy commercial and sport floor sanding. High quality silicon-carbide and aluminum-oxide minerals for long-lasting consistent stock removals.

### 8" Floor Sanding Rolls ( 25 yard rolls )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
2302	16 Grit	1	25
2303	24 Grit	1	15.5
2304	36 Grit	1	12
2305	40 Grit	1	8.3
2306	50 Grit	1	6.9
2307	60 Grit	1	6.7
2308	80 Grit	1	6.3
2309	100 Grit	1	5.9

### 12" Floor Sanding Rolls ( 25 yard rolls )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
2310	24 Grit	1	23.5
2311	36 Grit	1	19
2312	40 Grit	1	11.6
2313	50 Grit	1	10.7
2314	60 Grit	1	10.2
2315	60 Grit	1	9.7
2316	80 Grit	1	8.6

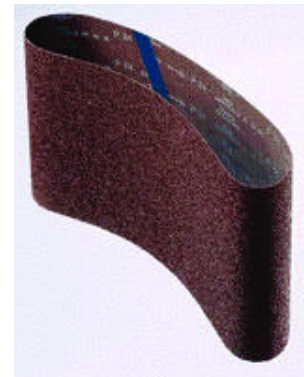
### 12" Cloth Floor Sanding Rolls ( 25 yard rolls )

ITEM NO.	SIZE	NO./PKG.	LBS./CASE
2339	24 Grit	1	23.5
2341	36 Grit	1	19
2342	40 Grit	1	24
2344	60 Grit	1	20
2345	80 Grit	1	18
2346	100 Grit	1	18
2347	120 Grit	1	17

# Sanding Belts

## DESCRIPTION:

Professional grade aluminum-oxide sanding belts for the perfect combination of aggressive, consistent cutting and a smooth finish.



### 8" Sanding Belt ( 7<sup>7</sup>/<sub>8</sub>" x 29<sup>1</sup>/<sub>2</sub>" )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
1042	16 Grit	10	8
1043	24 Grit	10	6.5
2334	30 Grit NEW!	10	6.5
1044	36 Grit	10	6.5
1045	40 Grit	10	5.5
1046	50 Grit	10	5
1047	60 Grit	10	4.5
1048	80 Grit	10	4
1049	100 Grit	10	4
1860	120 Grit	10	4

### 10" Sanding Belt ( 9<sup>7</sup>/<sub>8</sub>" x 29<sup>1</sup>/<sub>2</sub>" )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
1001	16 Grit	10	10
1002	24 Grit	10	10
2335	30 Grit NEW!	10	9.4
1003	36 Grit	10	7.5
1004	40 Grit	10	6.5
1005	50 Grit	10	5.5
1006	60 Grit	10	5.5
1007	80 Grit	10	4.5
1008	100 Grit	10	4
1861	120 Grit	10	4

### 12" Sanding Belt (H) ( 11<sup>7</sup>/<sub>8</sub>" x 31<sup>1</sup>/<sub>2</sub>" )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
1998	16 Grit	10	10
1999	24 Grit	10	10
2337	30 Grit NEW!	10	10
2000	36 Grit	10	10
2001	40 Grit	10	8.5
2002	50 Grit	10	8
2003	60 Grit	10	6.5
2004	80 Grit	10	6
2005	100 Grit	10	6
2006	120 Grit	10	6

### 12" Sanding Belt (G) ( 11<sup>7</sup>/<sub>8</sub>" x 29<sup>1</sup>/<sub>2</sub>" )

ITEM NO.	SIZE	NO./CASE	LBS./CASE
2180	16 Grit	10	10
2181	24 Grit	10	10
2336	30 Grit NEW!	10	10
2182	36 Grit	10	10
2183	40 Grit	10	8.5
2184	50 Grit	10	8
2185	60 Grit	10	6.5
2186	80 Grit	10	6
2187	100 Grit	10	6
2188	120 Grit	10	6

# Double-Sided Sanding Discs

## DESCRIPTION:

For exceptionally flat sanding on all wood floors with a buffer, Double-sided sanding discs provide more aggressive and cleaner cutting than traditional screens or single-sided discs. The unique design eliminates the need for an extra hardplate.



## FEATURES:

- Unique 16” disc is coated on both sides for maximum efficiency
- Double-sided discs are rigid – will not tear, wrinkle or waffle like single-sided discs
- No “dish-out” of soft grain like a screen
- More durable and longer life than screens or single-sided discs
- Sands exceptionally flat. Ideal for parquet, inlays, borders, and multi-specie floors, as well as traditional strip and plank
- Ideal for scarifying concrete and abrading slab leveling materials to achieve a flat and smooth surface
- Simply use the Double-sided disc as you would a screen, driving it under a Bona® Conditioning Pad – No hardplate needed!
- Fits all 16” buffers

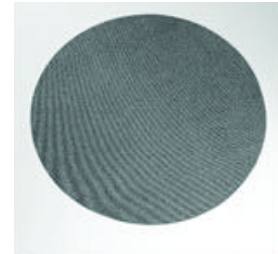
## GRIT/PACKAGING:

	SILICON CARBIDE			ALUMINUM OXIDE						
GRIT	16	24	36	60	80	100	120	150	180	220
NO./PKG	10	10	10	10	10	10	10	10	10	10

# Screens

## DESCRIPTION:

Highest quality silicon-carbide screens for superior durability and smooth, professional results.



### 15” Sanding Screens

ITEM NO.	SIZE/SPEC	NO./BOX	LBS. BOX
1864	60 Grit	50 (5-10 pks)	18.9
1865	80 Grit	50 (5-10 pks)	18.8
1866	100 Grit	50 (5-10 pks)	18.7
1867	120 Grit	50 (5-10 pks)	17.3
1868	150 Grit	50 (5-10 pks)	16.9
1869	180 Grit	50 (5-10 pks)	16.9
1870	220 Grit	50 (5-10 pks)	16.9

### 16” Sanding Screens

ITEM NO.	SIZE/SPEC	NO./BOX	LBS. BOX
1017	60 Grit	50 (5-10 pks)	20.1
1019	80 Grit	50 (5-10 pks)	20
1021	100 Grit	50 (5-10 pks)	19.8
1023	120 Grit	50 (5-10 pks)	18.4
1025	150 Grit	50 (5-10 pks)	18
1862	180 Grit	50 (5-10 pks)	17.6
1863	220 Grit	50 (5-10 pks)	17.6

# Edger Discs

## DESCRIPTION:

The SIAFAST system is the modern, quick-change edger disc system. Discs have a Velcro®-like (hook and loop) fastening system. With the Conversion Disc mounted on your edger disc pad, discs press into place and peel to remove in just seconds.



## FEATURES:

- Quick-changing discs save time and money
- Easy to use – No more edger wrenches. Change your disc in 5 seconds.
- Cooler sanding means less clogging – discs last longer
- High-quality abrasive for durability and performance
- Guaranteed not to slip up to 8,900 RPM (most edgers run at 3,600 RPM)
- Fits all 7” edgers



## DIRECTIONS FOR USE:

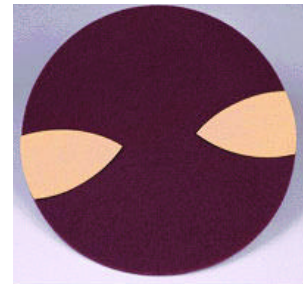
1. Clean edger disc pad surface thoroughly and allow to dry. A good grade of mineral spirits works well.
2. Remove backing from Conversion Disc and center exactly on edger pad. Press over entire surface to ensure full contact.
  - If you want to retain your bolt-on/off paper option, remove bolt and washer, cut a 7/8” diameter hole in the center of the Conversion Disc before mounting on edger pad to give you access to your bolt and washer. Replace bolt and washer after Conversion Disc is installed.
  - On rubber edger pads, cut hole as above in order to bolt Conversion Disc to pad. A little contact cement around the outer edge of the Conversion Disc and pad will also help to secure Conversion Disc.
3. Attach SIAFAST edger sanding disc by pressing into place on Conversion Disc.

## GRIT/PACKAGING:

	SILICON CARBIDE					ALUMINUM OXIDE			
GRIT	16	24	36	40	50	60	80	100	120
NO./PKG	25	25	25	50	50	50	50	50	50

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# SIAFAST Delta Sheet



## DESCRIPTION:

siafast Delta Sheets are designed for abrading Bonaseal® sealer to eliminate grain raise. Delta Sheets are used attached to Bona Conditioning Pads as shown in the photo at right. The unique “delta” shape and nature of the abrasive compound provide superior performance with a minimum of loading.

## FEATURES:

- Eliminates grain raise when used to smooth Bonaseal®.
- Superior non-loading characteristics and contoured delta shape means increased production capacity per sheet.
- Easy to use! Just press into position. No bolts, screws or ties. No cutting or measuring.

## RECOMMENDED USES:

- siafast Delta Sheets are designed to be used attached to Bona® Conditioning Pads for smoothing Bonaseal® prior to applying the finish coat.
- Removes raised wood fiber and ridges that create a rough surface.
- Intercoat abrasion of solvent-based sealers and finishes when more aggressive abrading is required than the Conditioning Pad can provide alone.

Note: siafast Delta Sheets are only necessary on open wood grains, such as red or white oak, that are subject to grain raise. A Conditioning Pad alone is usually sufficient for tight grain woods such as maple, birch or cherry.

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# Bona® Conditioning Pad

## DESCRIPTION:

This unique Pad out-performs any abrasive or conditioning material used in the wood flooring industry today for abrading wood floors between finish coats. The Conditioning Pad is designed for use on waterborne finishes but works equally well on solvent-based finishes. The conforming nature of the pads makes them ideal for most wood floor finish surfaces insuring optimum bonding and the smoothest possible final coat. Conditioning Pads are used with siafast Delta Sheets for additional abrasion to eliminate grain raise.



## FEATURES:

- Will not leave unsightly scratches.
- Abrades finish surface thoroughly for uniform appearance and good adhesion.
- Conforms to uneven surfaces – no shiny seams or low areas.
- Will not mar or burn the finish surface.
- Cleans easily by vacuuming.
- Long wear life compared with other abrasives.
- Glides smoothly over finish surfaces.

## RECOMMENDED USES:

- Intercoat abrasion for sealers and finishes.
- Excellent for cleaning floor prior to recoat.

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