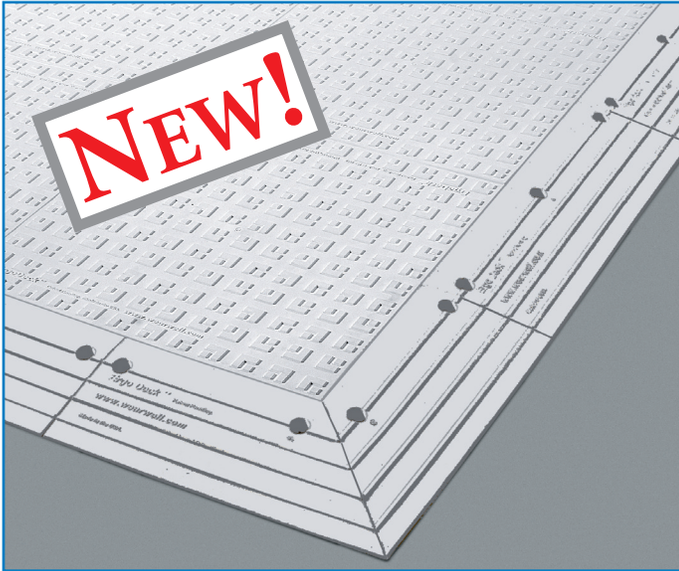




ErgoDeck™ WHITE

Designed for "Body in White" applications.



Performance: **ULTIMATE**

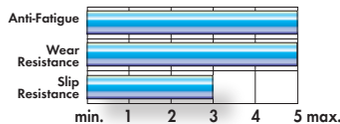
ErgoDeck™ WHITE floor tiles are **Silicone free** and designed for "body in white" applications, where metal forms are painted and inspected. The extremely **light color** of ErgoDeck™ WHITE **reflects the light** rather than absorbing it. As the light bounces off the tiles, they highlight blemishes in the paint. ErgoDeck™ WHITE is a **SOFT**, 68 durometer compound for increased worker comfort and productivity.

Ideal for large and custom-sized areas, the super-sized, 18" x 18" tiles quickly assemble and securely connect to create **"a floor above a floor"**. To complete this heavy-use ergonomic floor, the optional 6" wide **safety ramps and corners** have **countersunk holes** so your overall configuration can be attached to the floor as a more permanent installation. 7/8" overall thickness.

Available in two designs for **General Purpose Applications**

Open Grid No. 564 - for areas with vertical airflow.

Solid No. 566 - where airflow is not a consideration.



3 YEAR WARRANTY

Stock Sizes

Size	Open Grid	Solid Grid
Case of 10 Tiles	564.78X18X18WH-CS10	566.78X18X18WH-CS10

Non-Stock Sizes

Size	Open Grid	Solid Grid
Single Tile	564.78X18X18WH	566.78X18X18WH

Ramp and Corner Accessories

Stock Sizes

Part Number	Size
564.78X6X18WWH-CS10	Case of 10 Ramps
564.78X6X15X15WH-CS4	Case of 4 Outside

Non-Stock Sizes

Part Number	Size
564.78X6X18WH	Single Ramp
564.78X6X15X15WH	Single Outside Corner
564.78X6X9X9WH	Single Inside Corner

C Mats with Edging or unique configurations are available in 3" increments. Some mats may require several sections. Please call for pricing.

Specs

	White No. 564/566
Compound	100% PVC
Coefficient of Friction	.80 Dry .60 Wet per ASTM F1677
Durometer	68 per ASTM D2240
Tabor Abrasion	1% lost @ 1,000 cycles per Fed Std. 191
Load Capacity	40 psi
Flammability	"A" Rating per MVSS 302
UV and Ozone	Excellent per ASTM D1171
Thickness	7/8" thickness
Color	White (WH)