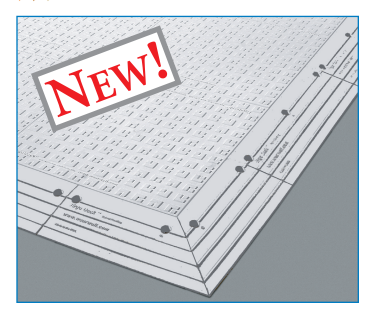


ErgoDeck™ WHITE

Designed for "Body in White" applications.



Anti-Fatigue Wear Resistance Slip Resistance

Performance: ULTIMATE

ErgoDeckTM 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 ErgoDeckTM WHITE **reflects the light** rather than absorbing it. As the light bounces off the tiles, they highlight blemishes in the paint. ErgoDeckTM 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.



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



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 Capasity Flammability** "A" Rating per MVSS 302 **UV** and **Ozone** Excellent per ASTM D1171 **Thickness** 7/8" thickness Color White (WH)