

We know how important it is to have quick, easy access to model-specific pricing and labor estimates in a fast-paced construction environment. We want to provide a variety of tools to help you more accurately prepare a timely bid.

This **Product Pricing Guide** provides installers with a general price estimate per square foot related to our specific models. One or more of these may be specified or required by an architect or owner. The price per square foot can be multiplied by the total square feet required of the specified entrance flooring system.

Product Pricing Guide*

Disclaimer: This pricing is for US based customers and projects only. International customers and projects can be subject to differences in currency exchange, tariffs & duties, and shipping costs that will adversely affect this pricing. Entrance flooring model prices shown below are calculated per square foot and based on the use of standard carpet tread inserts and mill finish rails. Frame prices are calculated per lineal foot and based on level base or tapered angle frames. Other tread (recycled rubber, poured abrasive, et al.), finish (anodized, powder coat), frame (deep pit, pipe stem, et al.) options and any cutting associated with odd-shaped units will result in an increased cost per square or lineal foot. Please contact the factory or your local representative for a more accurate price or quotation.

Entrance Flooring Model	Price/sq. ft.	Frame price/lineal ft.
Pedimat® (M1)	\$25	\$3
Pedimat AA (M2)	\$27	\$3
Pedigrid® (G1)	\$33	\$6
PediTred® LP (G3)	\$32	\$3
PediTred (G4)	\$40	\$3
PediTred SA (G7)	\$40	\$3
Pedigrid SA (G8)	\$35	\$6
GridLine® (G6) ^{† ‡}	\$95	\$8
GridLine 2 (G6P) ^{† ‡}	\$100	\$8
Helix® Z1 (HZ1)	\$18	\$3
Helix Z2 (HZ2)	\$30	\$3
DesignStep™ - Roll (BR-R) §	\$5	\$3
DesignStep - Tile (BR-T) §	\$6	\$3

^{*}Please contact the factory for square foot pricing on Floormations® and Floorometry® products.

[†] Denotes depth of 1 1/8"

[‡] Denotes hidden lockdown

[§] Adhesive required - add \$38/gallon to cover 135 sq. ft.