



PIG® Diamond Plate Double-Cushioned Anti-Fatigue Mat Runner

FLM1008 Dry Applications, Top Coat:
Vinyl/Cushion: PVC Foam, 3' W x 12' L

Nearly a full inch of PVC foam provides exceptional comfort for standing workstations in dry areas.

- Provides double the cushioning of other mats and creates the ultimate comfortable standing workstation
- Extra cushioning offers the best relief for stress on knees, feet, and ankle joints
- Durable material withstands consistent foot and cart traffic
- Textured surface provides slip resistance
- Choose from black, gray, or black with easy-to-see yellow borders for increased visibility
- 12'-long runner easily covers large areas without trip hazards
- Custom sizes available; call 1-800-HOT-HOGS for details.

Item#	Description	Dimensions	Weight
FLM1008-3X12T-BK	3' x 12'	3' W x 12' L x .875" H	61.1 lbs.
FLM1008-3X12T-BWY	3' x 12'	3' W x 12' L x .875" H	61.1 lbs.
FLM1008-3X12T-GY	3' x 12'	3' W x 12' L x .875" H	61.1 lbs.

Metric Equivalent:

Item#	Description	Dimensions	Weight
FLM1008-3X12T-BK	3' x 12'	91cm W x 3.7m L x 2.2cm H	27.7 kg
FLM1008-3X12T-BWY	3' x 12'	91cm W x 3.7m L x 2.2cm H	27.7 kg
FLM1008-3X12T-GY	3' x 12'	91cm W x 3.7m L x 2.2cm H	27.7 kg

Specifications

Size	3' W x 12' L
Dimensions	3' W x 12' L x .875" H
Chemical Contact	For Light Chemical Splash
Oil/Grease Contact	For Light Oil/Grease Splash
Anti-Slip	Yes
Application	Dry Applications
Beveled Edge	Yes
Brand	PIG
Drainage Holes	Without Holes

Grit Surface	No
Safe for Welding Areas	No
Static-Dissipative	No
Sold as	1 each
Weight	61.1 lbs.
# per Pallet	20
Composition	Top Coat: Vinyl Cushion: PVC Foam
UNSPSC	52101510
Pigalog® Page Number	<u>Page 233</u>

Metric Equivalent

Weight	27.7 kg
Dimensions	91cm W x 3.7m L x 2.2cm H

Technical Information

Technical Documents

[PIG Anti-Fatigue Mat](#)

[Instructions for PIG Anti-Fatigue Matting](#)



New Pig

World's best stuff for leaks, drips and spills.

One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com