

# PIG® Double-Cushioned Pebbled AntiFatigue Mat Roll

FLM1021 Dry Applications, PVC foam, 2' W x 60' L, 3' W x 60' L, 4' W x 60' L

Wouldn't it be a relief to stand and work in <i>extreme</i> comfort? Enjoy double the cushion, safely and affordably, on this pebbled anti-fatigue mat roll with twice as much spongy support. Set one at each station!

- Economically set these pebbled, extra-cushion floor mat rolls anywhere you work while standing, whether that's rotating from one POS station to another, or performing a series of duties throughout the warehouse
- Enjoy peace of mind by reducing the risk of falls with this safety cushion mat roll's anti-slip surface and anti-tripping beveled edges
- Get it all: comfort and quality. This superspongy cushion mat roll for your floor lasts longer so you can, too, through even more work shifts; better comfort means sharper focus for a job well done
- Custom sizes available; call 1-800-HOT-HOGS for details.

Item#	Description	Dimensions	Weight
FLM1021-2X60T-BK	2' x 60'		
FLM1021-2X60T-GY	2' x 60'		
FLM1021-3X60T-BK	3' x 60'		
FLM1021-3X60T-GY	3' x 60'		
FLM1021-4X60T-BK	4' x 60'		
FLM1021-4X60T-GY	4' x 60'		

#### Metric Equivalent:

Item#	Description	Dimensions	Weight
FLM1021-2X60T-BK	2' x 60'		
FLM1021-2X60T-GY	2' x 60'		
FLM1021-3X60T-BK	3' x 60'		
FLM1021-3X60T-GY	3' x 60'		
FLM1021-4X60T-BK	4' x 60'		
FLM1021-4X60T-GY	4' x 60'		

#### **Specifications**

Size	2' W x 60' L, 3' W x 60' L, 4' W x 60' L
Chemical Contact	Not for Chemical Contact
Oil/Grease Contact	Not for Oil/Grease Contact
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 roll
# per Pallet	3
Composition	PVC foam
UNSPSC	52101510
Pigalog® Page Number	Page 232

### Metric Equivalent

#### **Technical Information**

**Technical Documents** 

PIG Anti-Fatigue Mat



## One Pork Avenue • Tipton, PA 16684-0304

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