

PIG® TuffGrit™ Comfort Anti-Fatigue Mat

FLM8504 Dry Applications, Cushion: PVC Foam/Top Coat: Aluminum Oxide and Proprietary Sealant, 3' W x 5' L

Durable TuffGrit™ surface on this comfortable antifatigue mat provides long-lasting traction in slippery environments.

- Proprietary TuffGrit[™] coating is incredibly durable and abrasion resistant; no other grit coating on the market lasts longer
- Exceeds ANSI standards for high slip resistance, providing extreme traction even in wet areas or applications with light overspray or oily drips (not for use in standing water/oil)
- Engineered to leave no grit behind; safer than other mats that gradually lose their grit -- and their effectiveness -- over time
- 3/8"-thick PVC foam relieves stress on knees, feet, ankles and back from extended standing
- Blend of comfort and traction is ideal for finishing stations, assembly lines and other light work areas
- Rounded edges create a safe transition on and off mat

Item#	Description	Dimensions	Weight	
FLM8504-BK		3' W x 5' L x .375" H	17.25 lbs.	
FLM8504-BWY		3' W x 5' L x .375" H	17.25 lbs.	

Metric Equivalent:

Item#	Description	Dimensions	Weight
FLM8504-BK		91cm W x 152cm L x 9.5mm H	7.8 kg
FLM8504-BWY		91cm W x 152cm L x 9.5mm H	7.8 kg

Specifications

Size	3' W x 5' L
Dimensions	3' W x 5' L x .375" 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	Yes
Safe for Welding Areas	No
Static-Dissipative	No
Sold as	1 each
Weight	17.25 lbs.
# per Pallet	56
Composition	Cushion: PVC Foam Top Coat: Aluminum Oxide and Proprietary Sealant
UNSPSC	52101510
Pigalog® Page Number	Page 231

Metric Equivalent

Weight 7.8 kg

Dimensions 91cm W x 152cm L x 9.5mm H

Technical Information

Technical Documents

PIG Anti-Fatigue Mat

Instructions for PIG Anti-Fatigue Matting



One Pork Avenue • Tipton, PA 16684-0304

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