

www.ockwells.com



Ockwells Pyramat Hi-Vis Rubber Matting

Description

Ockwells Pyramat is a hi-vis, hardwearing grade of vulcanized rubber matting with high grip, multi-directional pyramid design on one side and a plain, smooth reverse. Available in hi-vis yellow with a thickness of 3mm. Ideally suited for designated walkways for foot traffic where a multi-directional anti slip mat is preferred.

- Slip resistant multi-directional pyramid surface
- Safe, Hygienic & Non Toxic
- Oil & Grease Resistant
- Visible even from high vantage points
- Water can drain in all directions
- Can be pressure washed
- Durable vulcanized rubber compound
- Rip resistant

Measured Aspect	Unit	Specification Requirement
Thickness:	mm	3
Width:	m	1
Length:	m	10
Weight:	kg/m2	3.60
Colour:		Yellow
Compound:		Vulcanized Rubber (natural & synthetic mix)
Hardness:	Shore A	70 ±5.00
Specific Gravity:	gm/cc	1.5
Tensile Strength:	kg/cm2	35
Elongation:	%	250
Working Temperature Range:	°C	-30 to +70
Slip Resistance tested in accordance with	N	Results of 52N & 57N (pass)
IEC:61111 Standard		Minimum reading for pass = 50N

NEWBURY

Unit 6, Transigo, Gables Way, Thatcham, Berkshire RG19 4ZA

T: 01635 876336 sales@ockwells.com

WARRINGTON

Unit 29, Melford Court, Woolston, Warrington, Cheshire WA1 4RZ T: 01925 820003

sales.warrington@ockwells.com

GLASGOW

Unit 2, 45 Maclellan Street Kinning Parkway Estate, Glasgow G41 1RR T: 0141 427 3366

sales.glasgow@ockwells.com

EAST LONDON

Unit E1, Thames View
Business Centre, Fairview Ind
Park, Rainham RM13 8BT
T: 020 7473 8770

sales.rainham@ockwells.com

These properties are the Manufacturer's typical values based on the average of several tests. As the installation and handling of this product is beyond our control, the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. Ockwells also holds the right to change specification data without prior notice.