

Diamond Tread

Ideal safety matting for welding bays

- Heavy-duty 'diamond tread' top surface.
- Comfortable foam backing offers superior fatigue relief.
- Flame retardant top surface.
- Fire test classification of Cfl-s1.
- Ideal for welding bays and demanding industrial use.
- Supplied with ramped edges all round.

Product height: 12.5mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
0.9m X 18.3m					1	Black	DTB010003
0.9m per linear metre					1	Black	DTB010003C
0.9m X 1.5m					1	Black	DTB010002
0.6m X 0.9m					1	Black	DTB010001
Working Temperature:	-10~	60°					
Fire Resistance Test							
Tested to: Fire test classification:	BS El Cfl-s	N 13501-1:2002 1					

Test Results:

	Ignition (Yes or No)	Time of flaming if ignition occurs (s)	Tip of flame reaches 150mm		Flaming droplets ignition of Filter paper (Yes or No)	Classification
			Yes or No	Time taken (s)		
Warp 1	Yes	4	No	N/A	No	Efl
Warp 2	Yes	9	No	N/A	No	Efl
Warp 3	Yes	8	No	N/A	No	Efl
Weft 1	Yes	5	No	N/A	No	Efl
Weft 2	Yes	8	No	N/A	No	Efl
Weft 3	Yes	9	No	N/A	No	Efl

Continued on next page

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.



Results (Continued):

Specimen No.	Direction of specimen	Smoke Obscuration		Maximum Flame Front	Critical Heat Flux (KW/m ²)	Duration of flaming (sec)
		Max %	% x min			
1	Machine	88	597	340	6.2	872
2	Across	88	731	320	6.6	1205
3	Across	88	563	310	6.8	948
4	Across	87	595	360	5.8	906
Mean of 3 specimens	Across	88	585	337	6.3	909

Distance Burnt (mm)	Time for each specimen to burn (s)					
	1	2	3	4		
50	123	123	124	124		
100	124	125	125	125		
150	126	132	131	127		
200	132	145	143	136		
250	204	217	216	206		
300	265	353	359	263		
350				343		

End of document

The information contained within this datasheet is for guidance only. The data and suggested application are not exhaustive. All dimensions quoted are nominal figures. Please note that some products may be subject to a degree of shrinkage when installed into some applications.

