

DATA SHEET RB22 BARRIER SYSTEM 1

Rugged water filled barrier for traffic and pedestrian delineation

RB22 BARRIER

		RB22 BARRIER	RB22 PIN	RB22 A
	PRODUCT CODE	BYRB22		
	DIMMENSIONS (MM)	L2000 x H800 x D500	L800 x D76	L680 x H8
	MAX ANGLE (DEG)	35 DEG		35 DEG
	MATERIAL	UV MDPE	GALV STEEL	UV MDPE
	FILL CAPACITY (L)	540L	-	155
	WEIGHT E / F (KG)	60 / 600 KG	4	12 / 167
	COLOURS	RED/ WHITE/ CUSTOM	-	RED/ WH
FILL	/ DRAIN HOLES (MM)	D95MM / D25MM	-	D95MM /
	FORK CHANNELS	2 X 240MM X 90MM	-	-
	NO PER PALLET	4 (OS)		12
	CERTIFICATION	BS EN 1317 – N1 W7	50MPH CRASH TEST	-
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ACCESSORIES

	RB22 ANGLE	RB22 STOP	RB22 PLATE
	L680 x H800 x D500 35 DEG	L680 x H800 x D500 35 DEG	L315 x H100 x D9
	UV MDPE	UV MDPE	GALV STEEL
	155	155	
	12 / 167	12 / 167	1.7
	RED/ WHITE / CUSTOM	RED/ WHITE / CUSTOM	-
	D95MM / D25MM	D95MM / D25MM	-
	-	-	-
	12	12	
EST	-	-	-











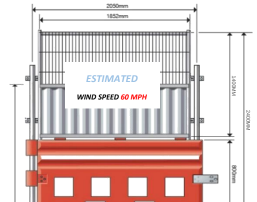
DATA SHEET RB22 BARRIER SYSTEM 2 2/8

Rugged water filled barrier for traffic and pedestrian delineation

ACCESSORIES

	RB22 MESH	RB22 50 / 50	RB22 HOARDING
PRODUCT CODE			
DIMMENSIONS (MM)	L1852 H1400 D40	L1852 H1400 D40	L1852 H1400 D40
MATERIAL	STEEL POWDER COAT	STEEL POWDER COAT	STEEL POWDER COAT
PANEL WEIGHT	8.7KG	17KG	25KG
POLE WEIGHT	10.2KG	10.2KG	10.2KG
COLOURS	WHITE	WHITE	WHITE
NO PER PALLET	25 (OS)	25 (OS)	25(OS)
CONFIRMED WIND SPEED	77.8 MPH (not to failure)		44 MPH (not to failure)









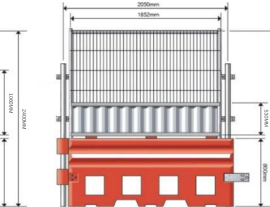
DATA SHEET 3/8 RB22 BARRIER SYSTEM 2

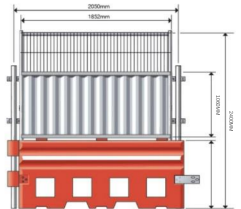
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Tests were carried out at MIRA wind speed tunnel 28th March conducted independently by David Wain, Wind tunnel manager.

ACCESSORIES

	RB22 MESH 1/3	RB22 MESH 2/3
PRODUCT CODE		
DIMMENSIONS (MM)	L1852 H1600 D40	L1852 H1600 D40
MATERIAL	STEEL POWDER COAT	STEEL POWDER COAT
PANEL WEIGHT	19.5KG	14KG
POLE WEIGHT	10.2KG	10.2KG
COLOURS	WHITE	WHITE
NO PER PALLET	25 (OS)	25 (OS)
CONFIRMED WIND SPEED	52.4 MPH (not to failure)	62.2MPH (not to failure)





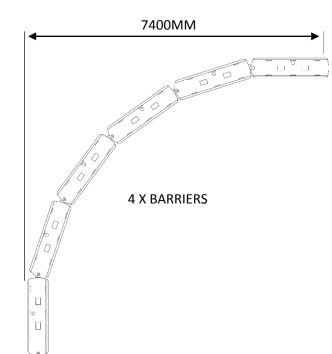




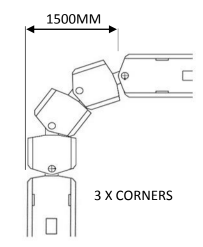
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90 DEGREECORNER LAYOUT

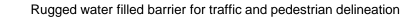
RB22 BARRIER



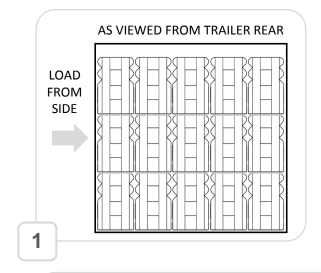
RB22 ANGLE

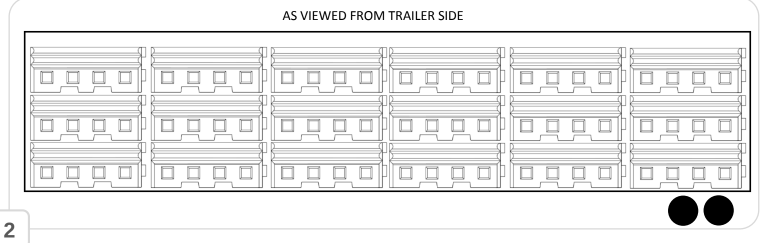






RB22 BARRIER STACKING





DATA SHEET RB22 BARRIER SYSTEM 3

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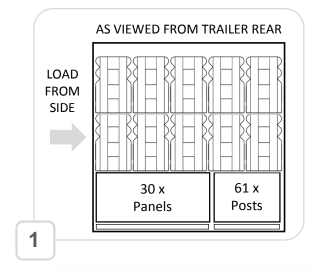


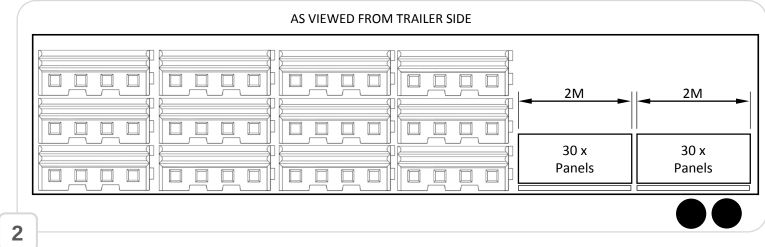
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Rugged water filled barrier for traffic and pedestrian delineation

60 X RB22 BARRIER / PANEL STACKING







DATA SHEET 7/8 RB22 BARRIER SYSTEM 4

Rugged water filled barrier for traffic and pedestrian delineation

HOARDING & MESH ASSEMBLY



ASSEMBLY PROCESS:

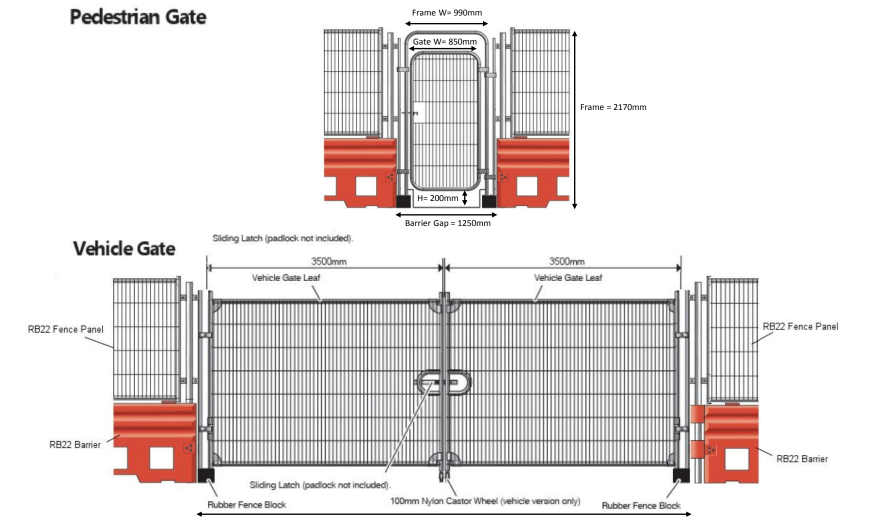
- 1. Push BARRIERS together tightly. (fig 1)
- 2. Insert POSTS into top holes and push down to ground, twisting of post or adjustment of barrier position may be needed if tight.
- 3. Fit PLATES in recesses on both sides of the barriers using 12 x M12 x 25mm bolts with washer. (fig 2)
- 4. Tighten using a 10mm Alan Key.
- 5. With 2 fitters, position the PANELS (hoarding or mesh) aligning the lugs.
- 6. Fasten POST and PANEL through lugs holes, using 4 x M10 x 40mm bolts, using 2 x 17mm spanners. ENSURE THAT 2 WASHERS ARE FITTED UNDER EACH NUT AND BOLT TOTAL 4 WASHERS PER BOLT TO SPREAD THE LOAD.





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RB22 BARRIER AND GATES ASSEMBLY



Barrier Gap = 7260mm