DATA SHEET RB2000 BARRIER SYSTEM

Rugged water filled barrier for traffic and pedestrian delineation

BARRIER

RB2000 BARRIER

PRODUCT CODE RB2000
DIMMENSIONS (MM) L2000 H1000 D400 / WL1650
MAX ANGLE (DEG) 25 DEG
MATERIAL UV MDPE
FILL CAPACITY (L) 365L
WEIGHT E / F (KG) 35 /400KG
COLOURS RED / WHITE
FILL / DRAIN HOLES (MM) 95 / 25MM
FORK CHANNELS 2 X 200 X 50MM
NO PER PALLET 6 OVER SIZED
CONFIRMED WIND SPEED 72 MPH (MIRA not tot failure)

ACCESSORIES

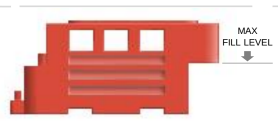
RB2000 FRONT STOP			
RB2000FS			
L550 H1000 D 400			
UV MDPE			
-			
5KG			
RED / WHITE			
-			
24			

RB2000 REAR STOP

RB2000 ES L550 H1000 D 400 -UV MDPE -5KG RED / WHITE --24



System dimensions are approximated and taken up to the main panel height







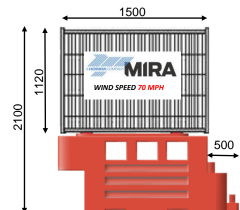
DATA SHEET 2/6

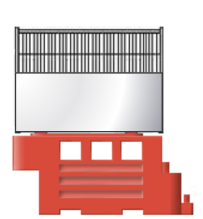
NOTE:

System dimensions are approximated and taken up to the main panel height Rugged water filled barrier for traffic and pedestrian delineation

ACCESSORIES

	RB2000 MESH	RB2000 50 / 50	RB2000 HOARDING
PRODUCT CODE	RBFP	RB2000HHHM	RBHP
DIMMENSIONS (MM)	L1500 H1120 D40	L1500 H1120 D40	L1500 H1120 D40
MATERIAL	STEEL POWDER COAT	STEEL POWDER COAT	STEEL POWDER COAT
PANEL WEIGHT	12	15	21
COUPLING	NOT SHOWN	-	-
COLOURS	WHITE	WHITE	WHITE
NO PER PALLET	25 OVER SIZED		25 OVERSIZED
MIRA WIND SPEED	70MPH		50MPH







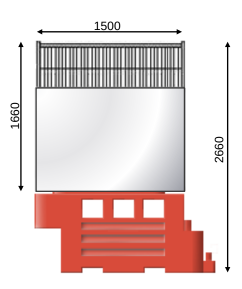
DATA SHEET RB2000 BARRIER SYSTEM 3/6

Rugged water filled barrier for traffic and pedestrian delineation

ACCESSORIES

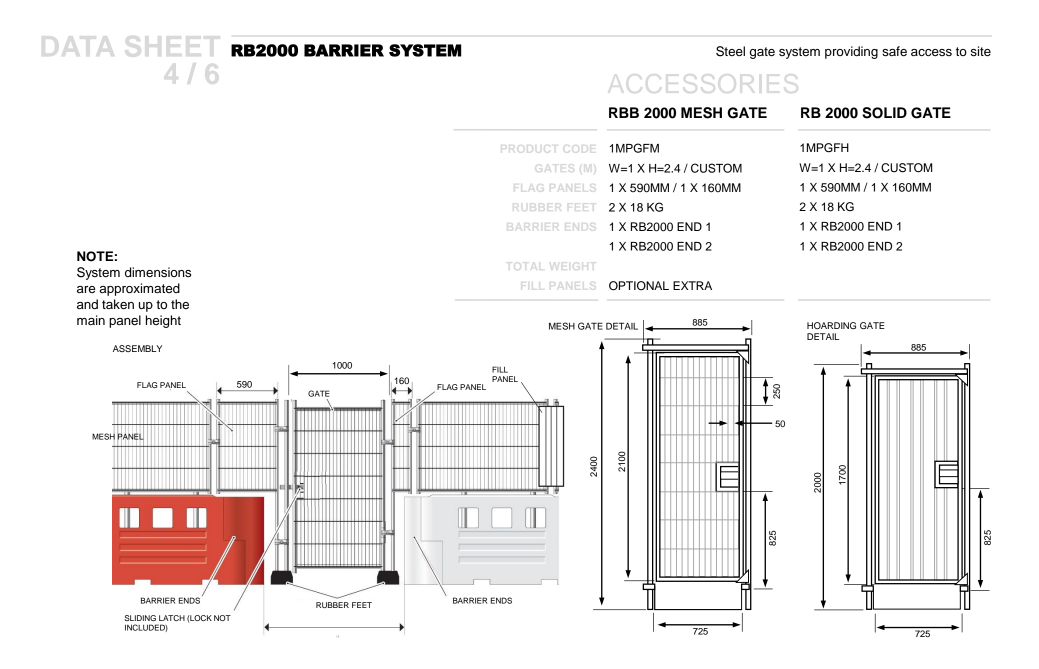
RB2000 MESH EXTENSION

PRODUCT CODE	RB2000MEP
DIMMENSIONS (MM)	L1500 H1660 D40
MATERIAL	STEEL POWDER COAT
PANEL WEIGHT	25
COUPLING	NOT SHOWN
COLOURS	WHITE
NO PER PALLET	25 OVER SIZED



NOTE:

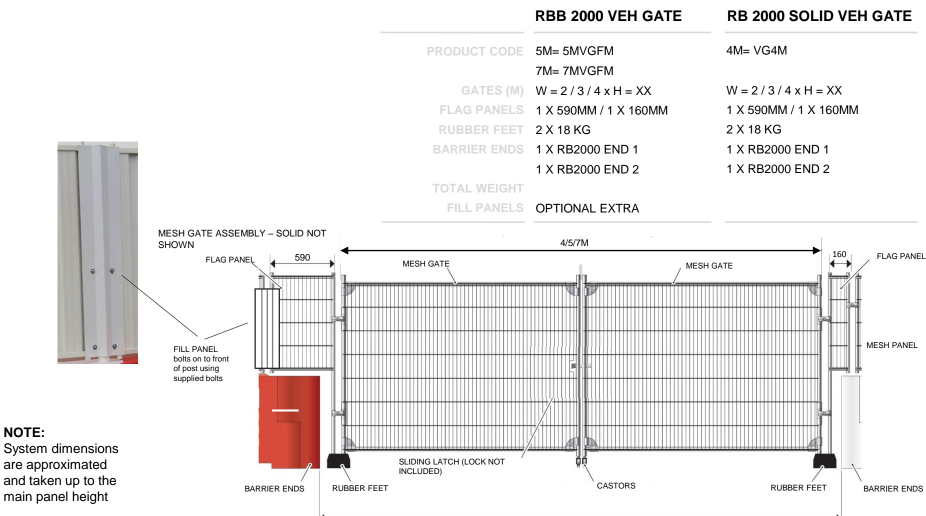
System dimensions are approximated and taken up to the main panel height

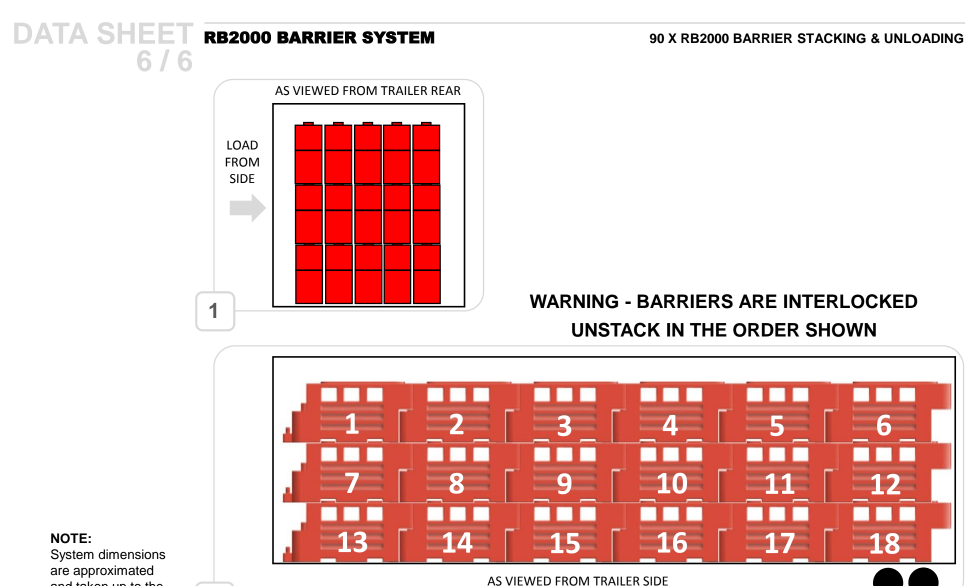


DATA SHEET RB2000 BARRIER SYSTEM

Steel gate system providing safe access to site

ACCESSORIES





are approximated and taken up to the main panel height

2

DATA SHEET OAKLANDS BARRIER SYSTEMS:

WARNING: FAILURE TO FOLLOW THESE GUIDLINES COULD RESULT IN INJURY OR DEATH

Oaklands Group always recommends that a site survey and a full risk assessment must be carried out before using the equipment.

It is the responsibility of the end user to make sure the system is suitable for their intended use. The system must be installed by an experienced and competent person and inspected regularly.

- 1. Tipping and sliding values, where provided, are as guide only and It is the customers responsibility to ensure the barrier and fencing system selected is suitable for their specific location.
- 2. The system should be installed on a flat, level surface.
- 3. Water ballast must be added to the correct level as indicated in the data sheet.
- 4. Water ballast level must be regularly checked and maintained to the fill level.
- 5. Connecting steel work and fencing systems must be regularly inspected for cracks of faults and replaced if faulty.
- 6. Connecting steel work fasteners must be regularly inspected for tightness.
- 7. In unsupported areas such as gates addition ballast may be required