

BARRIER

NOVUS

PRODUCT CODE NVSV

WL 2000MM

W 520MM

H 800MM

TL 2300mm

WEIGHT E/F 25KG /180KG

BARRIER CAPACITY 155L

PER PALLET 10

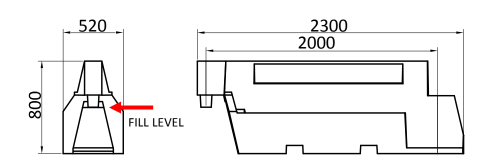
FULL LOAD 135

MATERIAL UV MDPE

COLOUR RED/WHITE/CUSTOM

REFLECTIVE PANEL OPTIONAL

MIRA WIND SPEED 69.9 MPH



ACCESSORIES

NOVUS MESH

PRODUCT CODE NVM

L 1908MM

W 42MM

H 1651MM

TH 2000MM

WEIGHT E 8KG

PER PALLET 30

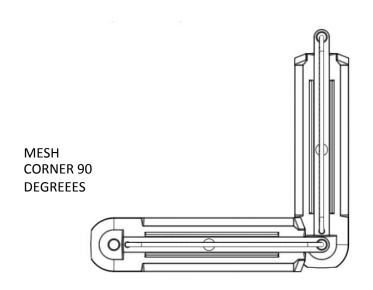
FULL LOAD INC BARRIER 95

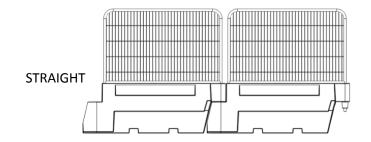
MATERIAL STEEL POWDER COAT

COLOUR WHITE/CUSTOM

MIRA WIND SPEED 58.8MPH

1908 2000





ACCESSORIES

NOVUS PED GATE

PRODUCT CODE NPG

WL 1182MM

W 760MM (FOOT)

H 2068MM

GATE MIN WIDTH 774MM

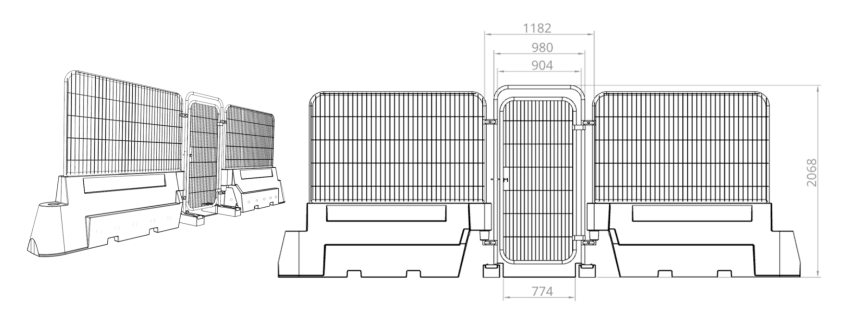
WEIGHT E 13KG

LOCKABLE LATCH Y

MATERIAL STEEL POWDER COAT

COLOUR WHITE/CUSTOM

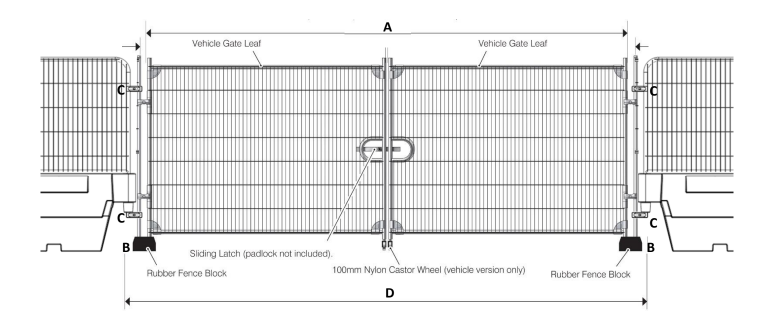
MIRA WIND SPEED N/A



ACCESSORIES

NOVUS VEHICLE GATE

	SIZE	CODE
A. GATES	2M	NVG2
	3M	NVG3
	4M	NVG4
B. RUBBER FEET	2 X 18 KG	
C.CLIPS	4 X LARGE	
D WORKING L	GATE SIZE + 0.42M	



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