

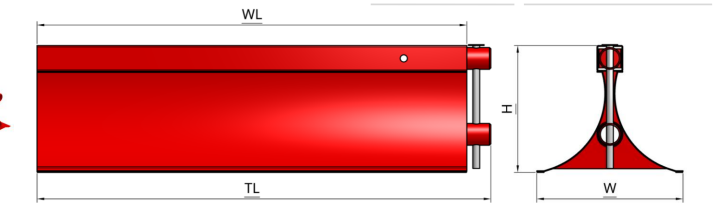
FORTIS BARRIER SYSTEM

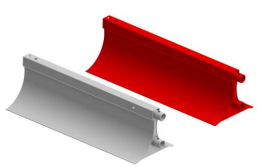
Rugged steel barriers or traffic delineation.

BARRIERS

FORTIS

PRODUCT CODE WL 1.5FHDSB W 1500MM H 510MM TL 443MM REFLECTIVE PANEL 1584MM PIN 1200 X 240 WEIGHT E / F (KG) X 1 PER PALLET 58 PER FULL LOAD 3 MATERIAL COLOUR 144 STEEL POWDER COATED RED / WHITE







Rugged steel barriers for traffic delineation.

ACCESSORIES

MINI MESH

 PRODUCT CODE
 FPMP

 D
 38.1MM

 L
 1451MM

 F
 564MM

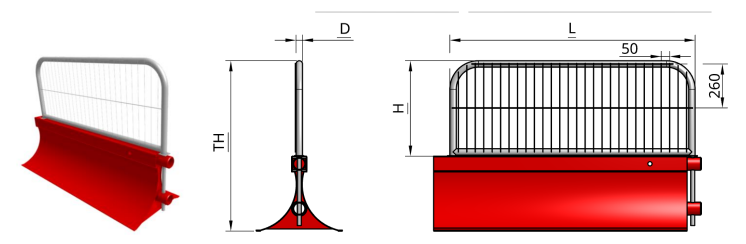
 TH
 1007MM

 WEIGHT (KG)
 5.2

 PER PALLET
 52

 MATERIAL
 STEEL GALV / POWDER COATED

 COLOUR
 GALV / RED / WHITE





DATA SHEET FORTIS BARRIER SYSTEM 3/9

Rugged steel barriers for traffic delineation.

ACCESSORIES

LARGE MESH

PRODUCT CODE 2MMFHDHMP

D 38.1MM

W 2954MM

H 1560MM

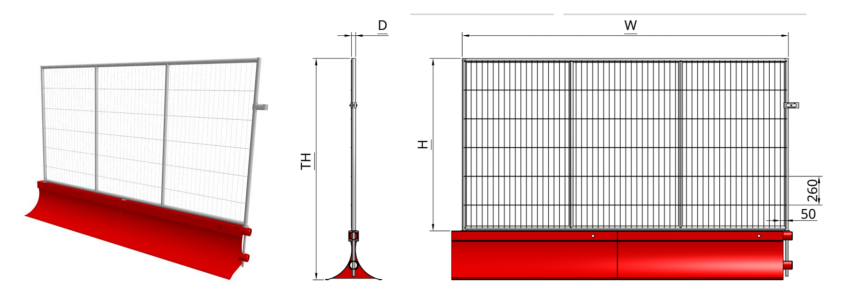
TH 2003MM

WEIGHT (KG) 14.4

PER PALLET 30

MATERIAL STEEL GALV / POWDER COATED

COLOUR GALV / RED / WHITE





DATA SHEET FORTIS BARRIER SYSTEM 4/9

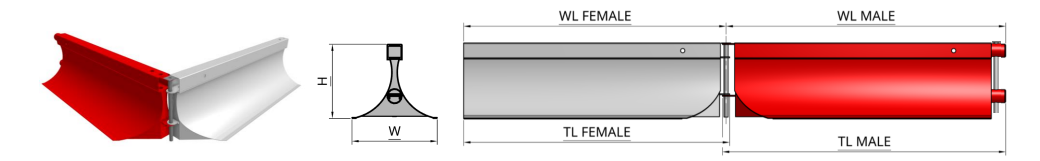
Rugged steel barriers for traffic delineation.

ACCESSORIES

CORNER FEMALE

CORNER MALE

PRODUCT CODE	
WL 1543MM	1550MM
W 510MM	510MM
H 443MM	443MM
TL 1554MM	1655MM
MAX ANGLE PIN 45 DEG	45 DEG
WEIGHT (KG) X 1	X 1
PER PALLET 58	58
MATERIAL 1 X PAIR	1 X PAIR
COLOUR STEEL	STEEL
RED / WHITE	RED / WHITE



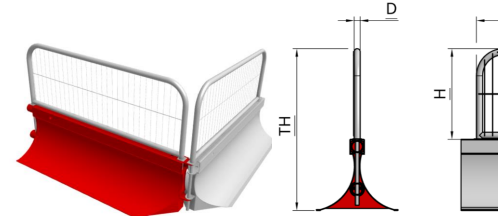


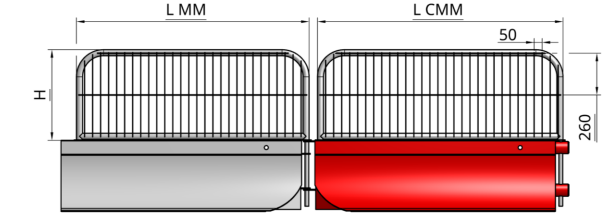
DATA SHEET FORTIS BARRIER SYSTEM 5/9

Rugged steel barriers for traffic delineation.

	MINI MESH	CORNER MINI MESH (fits male)
PRODUCT CODE	FPMP	
D	38.1MM	38.1MM
L	1451MM	1531MM
н	564MM	564MM
ТН	1007MM	1007MM
WEIGHT (KG)	5.2	5.5
PER PALLET	52	52
MATERIAL	STEEL GALV / POWDER COATED	STEEL GALV / POWDER COATED
COLOUR	GALV / RED / WHITE	GALV / RED / WHITE









FORTIS BARRIER SYSTEM

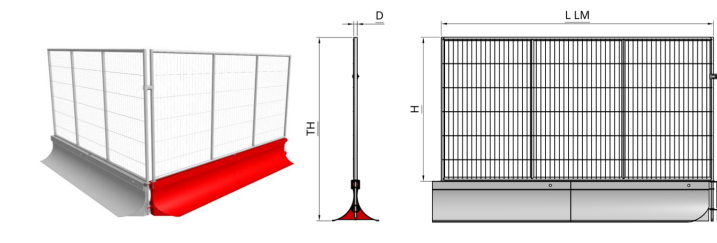
DATA SHEET

6/9

Rugged steel barriers for traffic delineation.

L CLM

LARGE MESH **CORNER LARGE MESH (Fits male)** PRODUCT CODE 2MFHDHMP D 38.1MM 38.1MM 3034MM 2954MM H 1560MM 1560MM TH 2003MM 2004MM WEIGHT (KG) 14.4 15 PER PALLET 30 30 MATERIAL STEEL GALV / POWDER COATED STEEL GALV / POWDER COATED COLOUR GALV / RED / WHITE GALV / RED / WHITE



ACCESSORIES



DATA SHEET FORTIS BARRIER SYSTEM 7/9

Rugged steel barriers for traffic delineation.

ACCESSORIES

4M VEHICLE GATE

PRODUCT CODE

D 38.1MM

VG SPACE 4231MM

VG L 4038MM

TH 2019MM

FLAG X 1

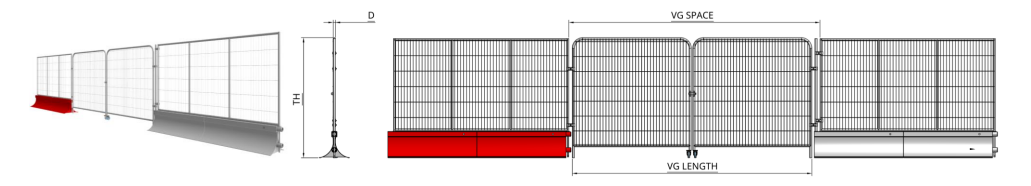
CLIPS X6

WEIGHT (KG) 35

PER PALLET 1

MATERIAL STEEL GALV / POWDER COATED

COLOUR GALV / RED / WHITE





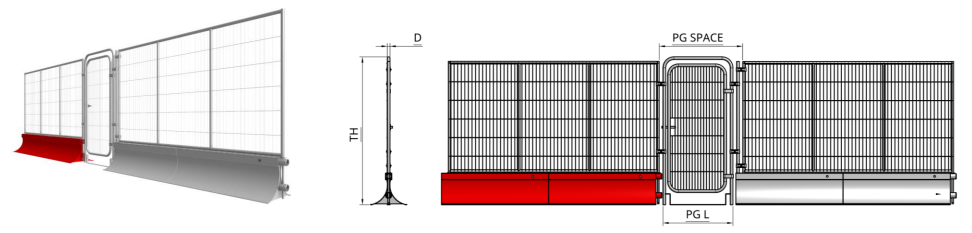
DATA SHEET FORTIS BARRIER SYSTEM 8/9

Rugged steel barriers for traffic delineation.

ACCESSORIES

PED GATE

PRODUCT CODED38.1MMPG SPACE1169MMPG L980MMPG L068MMFLAGX 1CLIPSX 6WEIGHT (KG)12PER PALLET2MATERIALSTEEL GALV/POWDER COATEDCOLOURGALV/RED/WHITE



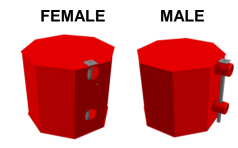


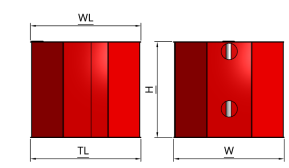
DATA SHEET FORTIS BARRIER SYSTEM 9/9

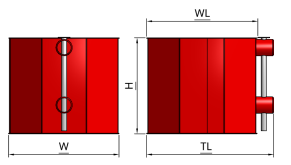
Rugged steel barriers for traffic delineation.

ACCESSORIES

	FORTIS END FEMALE	FORTIS END MALE
PRODUCT CODE		
WL	510MM	514
W	510MM	510MM
н	443MM	443MM
TL	510MM	587MM
WEIGHT (KG) PIN	27	29
PER PALLET		X 1
MATERIAL	1 X PAIR	1 X PAIR
COLOUR	STEEL POWDER COATED	STEEL POWDER COATED
	RED / WHITE	RED / WHITE







DATA SHEET MANUFACTURER OAKLANDS BARRIER SYSTEMS:

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

Manufacturer 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.

- 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

^{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.