

De-Fence System

Machinery guarding and zoning system known as the De-Fence Safety Fence System. Typically installed in warehouses and factories, it provides safety guarding from active machines and pedestrian safety against moving forklifts and vehicles.

The system comprises a range of standard panel lengths with the option of welded mesh or polycarbonate infill, either single or double height.

De-fence steel posts are manufactured from $75 \times 75 \times 2.5 \text{mm}$ thick RHS tube. They are pre-drilled on all four sides to accept our range of steel brackets and finished in highly visible Yellow powder coat. They are available in two standard heights with a choice of three different welded base plates.

Designed to comply with AS 4024.1–2014 Series Safety of Machinery.











PART No.	DESCRIPTION	Fixings supplied
DFP1300	De-Fence standard — 1300 x 75 x 75mi	•
DFP2460	De-Fence standard – 2460 x 75 x 75mi	•

PART No.	DESCRIPTION	Fixings supplied
DFP1300E	De-Fence end post — 1300 x 75 x 75mi	
DFP2460E	De-Fence end post – 2460 x 75 x 75mi	

PART No.	DESCRIPTION	Fixings supplied
DFP1300G	De-Fence gate post ce - 1300 x 75 x 75mm (
DFP2460G	De-Fence gate post ce – 2460 x 75 x 75mm (





PART No.	DESCRIPTION
DFP2000M	De-Fence mesh infill panel — 2000mm long (18kgs)
DFP1700M	De-Fence mesh infill panel — 1700mm long (16kgs)
DFP1500M	De-Fence mesh infill panel — 1500mm long (15kgs)
DFP1200M	De-Fence mesh infill panel — 1200mm long (13kgs)
DFP1000M	De-Fence mesh infill panel $-$ 1000mm long (10kgs)
DFP750M	De-Fence mesh infill panel — 750mm long (8kgs)
DFP500M	De-Fence mesh infill panel — 500mm long (6kgs)
DF-GKP	Optional gate kick plate

PART No.	DESCRIPTION
DFP2000P	De-Fence polycarbonate infill panel — 2000mm long (18kgs)
DFP1700P	De-Fence polycarbonate infill panel $-$ 1700mm long (16kgs)
DFP1500P	De-Fence polycarbonate infill panel $-$ 1500mm long (15kgs)
DFP1200P	De-Fence polycarbonate infill panel $-$ 1200mm long (13kgs)
DFP1000P	De-Fence polycarbonate infill panel $-$ 1000mm long (10kgs)
DFP750P	De-Fence polycarbonate infill panel — 750mm long (8kgs)
DFP500P	De-Fence polycarbonate infill panel — 500mm long (6kgs)
DF-GKP	Optional gate kick plate

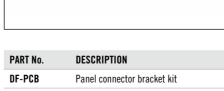




PART No.	DESCRIPTION
DF-SPB	Standard panel bracket kit









PART No.	DESCRIPTION
DF-SGB	Self-closing gate bracket kit







PART No.	DESCRIPTION
DF-CP	De-Fence gate connector pin

PART No.	DESCRIPTION
DF-PJ	De-Fence panel joiner extrusion

PART No.	DESCRIPTION
DF-GKP	De-Fence gate kick plate







PART No.	DESCRIPTION
DF-GS	De-Fence gate stop

PART No.	DESCRIPTION
DF-LL	De-Fence lockable gate latch

PART No.	DESCRIPTION
DF-LB	De-Fence lockable drop bolt



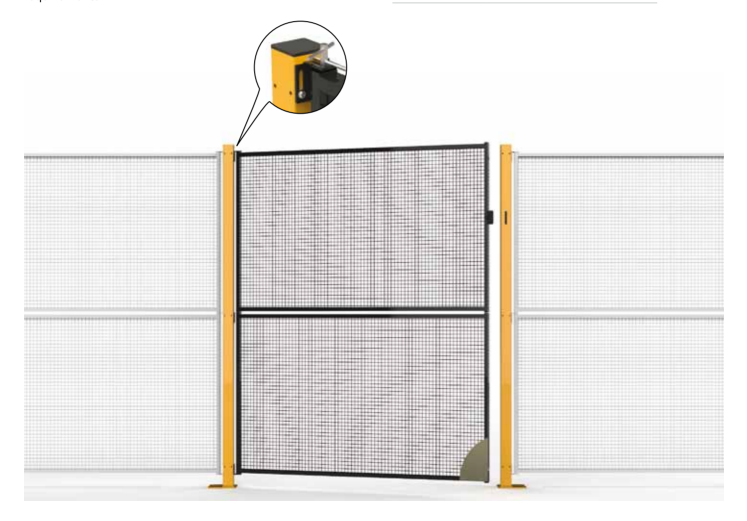
De-Fence Swing Gate

De-Fence self-closing mesh gates are available in either single or double height and can swing left or right. Ideal for work zoning or machinery guarding.

Made to order:

Experience tells us that every gate application is different and requires specialist input. Call today and let us design a solution specifically for your requirements.

Operation:	Push open/adjustable spring closure
Gate Swing:	90 degrees
Maximum Opening:	1425mm wide
Minimum Opening:	925mm wide
Mounting Type:	Surface mounted posts
Gate Type:	Tubular steel frame with 3 x 25mm mesh
Gate Height:	1260 or 2410mm
Finish:	Powder coated





De-Fence Sliding Gate

The sliding gate has an overhead track with a clearance of 2450mm leaving floors clear of obstacles. Available in double height only with an opening up to 2925mm wide.

Made to order:

Experience tells us that every gate application is different and requires specialist input. Call today and let us design a solution specifically for your requirements.

Operation:	Manual slide open and close
Gate Slide:	Overhead mounted
Maximum Opening:	Double gates 2925mm wide
Minimum Opening:	Single gate 925mm wide
Mounting Type:	Surface mounted posts
Gate Type:	Tubular steel frame with 3 x 25mm mesh
Gate Height:	2400mm only
Overhead Clearance:	Floor to overhead track 2450mm
Finish:	Powder coated

