

De-Fence Mesh Panels

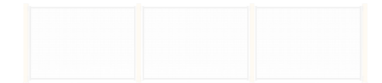


Standard infill panels for De-Fence range

The standard De-fence panels are used with posts and brackets (including gate kits) to create an industrial safety fence to protect pedestrians or guard machinery and equipment. The panels are available in 7 standard widths and come with fully welded mesh in-fill. The mesh is a 3mm diameter steel wire at 25 x 25mm centres, giving an aperture size of 22mm square. It is welded into a tubular frame of 25 x 25 x 1.6mm mild steel RHS. The completed panels are finished in black powder coat.

Product Features:

- 7 standard widths available
- Fully welded mesh in-fill
- · 3mm diameter steel wire
- · Welded into a tubular frame
- RHS mild steel construction
- Panels black powder coated finish









Part Numbers

Code	Image	Product Name
DFP115-100M		De-Fence Mesh Panel 1150 high x 1000mm Post Centres - Powder Coated Black
DFP115-120M		De-Fence Mesh Panel 1150 high x 1200mm Post Centres - Powder Coated Black
DFP115-150M		De-Fence Mesh Panel 1150 high x 1500mm Post Centres - Powder Coated Black
DFP115-170M		De-Fence Mesh Panel 1150 high x 1700mm Post Centres - Powder Coated Black
DFP115-200M		De-Fence Mesh Panel 1150 high x 2000mm Post Centres - Powder Coated Black
DFP115-50M		De-Fence Mesh Panel 1150 high x 500mm Post Centres - Powder Coated Black
DFP115-75M		De-Fence Mesh Panel 1150 high x 750mm Post Centres - Powder Coated Black

Description:	De-fence mesh in-fill panels		
Frame:	Mild steel tube 25 25 1.6mm		
In-fill:	3mm diameter steel wire		
Aperture:	22 x 22mm		
Finish:	Black powder coat		
Weight:	6 to 18kgs		

<u>Total Construction - Kennards Self Storage Hawthorn</u>

ls there an Australian Standard that specifies how machinery guarding should be constructed and installed?

• We are currently compiling a list of additional services that might apply to this product.

Related Products:



<u>De-Fence Swing Gates</u> <u>De-Fence Steel Posts</u> <u>De-Fence Bracket Kits</u> <u>De-Fence Sliding Gates</u> <u>De-Fence</u> <u>Polycarbonate Panels</u>