

WELDING CURTAINS & SCREENS

Steeldrill Welding Curtains provide protection from dangerous Ultra Violet radiation, from low to very high amperages, in excess of 1300 amps.

Curtains are available in three colours;

Yellow – normal visible light penetration. 15%
 Red – normal visible light penetration. 3.5%
 Green – normal visible light penetration. 3.5%

Features of Welding Curtains.

Transparent, enabling welder observation for safety purpose. Brighter working environment.
 Decreases arc glare.
 Eliminates closed-in feeling.
 High quality plasticiser maintains pliability in winter.
 Fire retardant to AS 1441.13
 Meets requirements of AS3957/NZS5852UV
 Stabilised. Electronically welded hems, seams & eyelets.

Features of Welding Screens

Heavy duty steel tube 25.5 x 25.5mm, wall thickness 1.7mm.
 Hot dipped galvanized with Polymer top coat.
 Internally coated with zinc silicate.
 Superior tube connectors, core 1.5mm walled steel tube, coated with 5mm impact resistant ABS and Nylon industrial swivel casters, 50mm solid wheels with brakes.
 360 Degree hinges on multi panel screens.
 All curtains for frame systems are in one piece, no risk of flash burn through gaps between panels.

WELDING CURTAINS

Code:	Description:	Size:
101813	Curtain c/w eyelets	1.8 x 1.3 Mtr
101820	Curtain c/w eyelets	1.8 x 2.0 Mtr
101827	Curtain c/w eyelets	1.8 x 2.7 Mtr
101834	Curtain c/w eyelets	1.8 x 3.4 Mtr
101841	Curtain c/w eyelets	1.8 x 4.1 Mtr
101848	Curtain c/w eyelets	1.8 x 4.8 Mtr
101855	Curtain c/w eyelets	1.8 x 5.5 Mtr

WELDING SCREENS

Code:	Description:	Size:
101122	Single panel screen	2.0 x 2.0 Mtr
101123	Single panel screen	2.0 x 2.3 Mtr
101222	Two panel screen	2.0 x 2.0 Mtr
101223	Two panel screen	2.0 x 3.0 Mtr
101322	Three panel screen	2.0 x 2.0 Mtr
101323	Three panel screen	2.0 x 3.0 Mtr
101422	Four panel screen	2.0 x 2.0 Mtr
101423	Four panel screen	2.0 x 3.0 Mtr



Curtains and screens can also be made to order.