

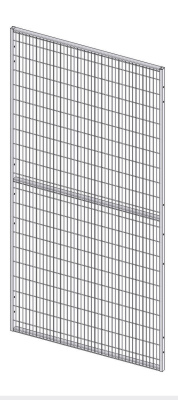
## **ST30 Mesh Panel**

## **Machine guard mesh**

The ST30 panel is a robust machine guard panel with a 30 x 20 mm frame. All horizontal wires are welded into the frame and the vertical wires are welded to the crossing tubes, creating a stable, strong and impact resistant panel. The ST30 panel is tested to withstand an impact of up to 2000 joules together with our Strong Fix system.

The narrow mesh size allows a safety distance of 120 mm from the hazard. Standard panels are available in 7-8 widhts, from 200 mm to 1500 mm to fit system height of either 2200 mm or 1400 mm.

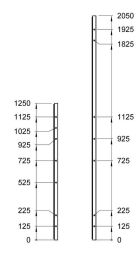
TROAX's grey standard colour provides the best visibility throughout the hazard zone, but panels can be supplied in any colour of your choice.



## **FACTS**

System Height 1400 mm		
Panel Height (mm)	Panel Width (mm)	
1250	200	
1250	300	
1250	500	
1250	700	
1250	800	
1250	1000	
1250	1200	
1250	1500	

System Height 2200 mm		
Panel Height (mm)	Panel Width (mm)	
2050	200	
2050	300	
2050	500	
2050	700	
2050	800	
2050	1000	
2050	1200	
2050	1500	
Mesh size: 20x100 mm, tul	be 30x20 mm. wire 3x3 mm	



## **ACCESSORIES**

The ST30 panel size can be adjusted to your required size, either by ordering a special size from factory or by adapting it on site.

**Snapper** - replaces the post and adjoins two panels

**End profile** - adjust the panel width on site, replaces the tube

**Edge cover** - covers sharp edges after cutting mesh for access

**Cut profile** - adjust the panel height on site, replaces the tube



**\$T30** panels are tested to withstand an impact of up to 2000 joules depending on the fixing systems and posts.

