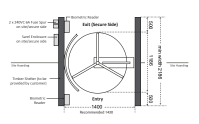


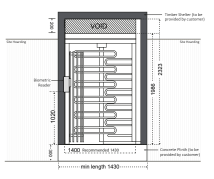
MSite Full Height Turnstile

Technical Specification



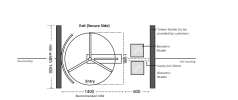
Plan view - Design 1 Single Turnstile Suggested Shelter

Single Turnstile Suggested Shelter Plinth width: 500mm required either side of Turnstile for Biometric Readers. Do not scale.

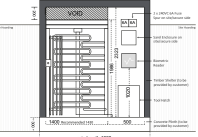


Side - Design 1

Single Turnstile Suggested Shelter 2 x 240VAC 6A Fuse Spur on site/ secure side (Turnstile & ACS). 200mm VOID above turnstile for removal of lid. Sarel Enclosure to be located on site/secure side. Do not scale.



Plan view - Design 2 Single Turnstile Suggested Shelter Minimum 50mm cavity is essential. Do not scale.



..... min length 1930

Side - Design 2

Single Turnstile Suggested Shelter Walls must be removable (access to cavity). 2 x 240VAC 6A Fuse Spur on site/ secure side (Turnstile & ACS). 200mm VOID above turnstile for removal of lid. Sarel Enclosure to be located on site secure side. Do not scale.

Tolerance	+ or -5mm
Weight	<400kg
Power Req	2 x 240v 7amp
Delivery / offload information	Units are delivered on flatbed vehicle. These are then o oaded with a manual lift assy (or tail lift) and pump trucked to location of work.
Required of customer prior to install	 300mm depth concrete plinth for turnstile with flat level surface. Minimum plinth dimensions (L) x (W) x (D): 1930mm x 1430mm x 300mm.
	 Timber shelter built to MSite specification. 2x 240v isolated fused spur at turnstile location.