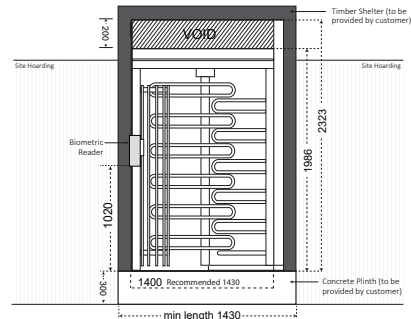
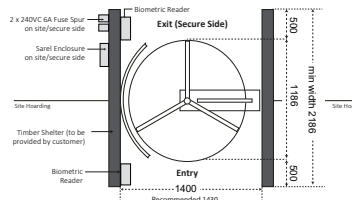


MSite Full Height Turnstile

Technical Specification

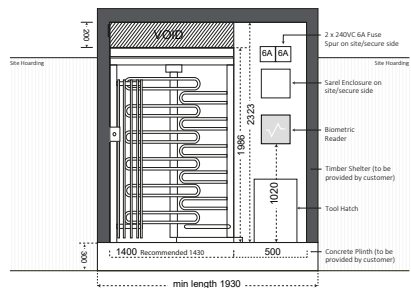
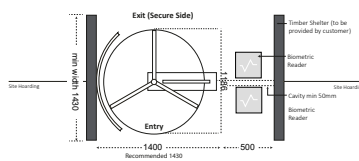


Plan view - Design 1

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.

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 offloaded 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.