





BIM SUPPORT

SAFETY

SECURITY

Punched

Security Caging & Mesh Walls

Tate Secure are modern security caging and mesh wall solutions with a light, flexible design to offer greater security and to subdivide areas within data centres. The Tate Secure range is available in three panel types, Welded, Punched and Woven.

Tate Secure Punched is flexible and reconfigurable to scale to your future requirements, available in various heights and widths. The cross sections and openeings on the panels enable air to circulate easily throughout the data hall.

The punched panels are folded at the end to create a 30 x 30mm angle as standard for extra stability and strength.

This design allows them to be fixed to security posts using

This design allows them to be fixed to security posts using structural fixings or optional tamper proof screws.

The panels are available in a painted mild steel finish as standard and can also have a painted finish in white, grey or black.



Frame:	Integral folded 30mm frame
Specifications - 10 x 10 x 3mi	n Iomm

Weight:	9.8kg/m2
Height:	2400mm standard
Thickness:	3mm
Open Area:	59% Open
Frame:	Integral folded 30mm frame
Finish Options	
Finish Options Punched Mesh & Frame	Painted White, Grey or Black Customisation Available
·	

Securing Post Features:

Pilot Holes: Pilot holes pre-drilled for quick installation of mesh using self tapping screws.

Pilot holes on all 4 sides of post allow for security mesh to be mounted on any scale.

Base Plate: U-Bracket is anchored to slab, reducing trip hazard potential.

Key Benefits

Subdivide areas within the data hall.

Maintain airflow throughout the data hall.

Flexible, configurable and quick to install.

Provide safety to personnel when working near data servers and fan walls.

BIM coordinated by the Tate team to minimise snags and dashing during construction.

E: info@tateeurope.com T: +353 (0)1 6856518 tateeurope.com

Securing Post



50x50x3mm Mild Steel

Painted Black