

# INSTALLATION INSTRUCTIONS



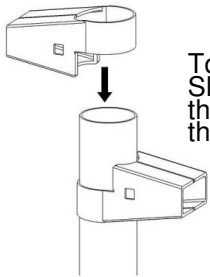
**TangoRail TR800**

**Post Type: CHS**

**Fence Heights: 0.9m, 1.0m, 1.2m, 1.5m, 1.8m**



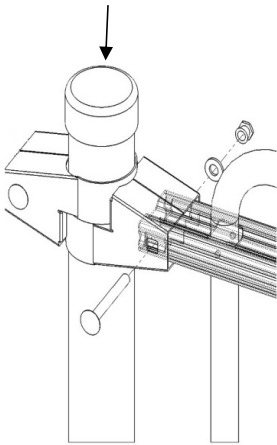
Panel Height (m)	all dimensions in mm										Verts per panel
	A *	B	C	D	E	F	G	H	J	K	
0.9m	2565mm Nominal c/c	850	85	110	90	75	50	1400	480	530	11
1.0m		950						1500			
1.2m		1150						1750			
1.5m		1450						2000			
1.8m		1750						2400			



To fix tangolock:  
Slightly prise open each lock then slide the sections over the post.

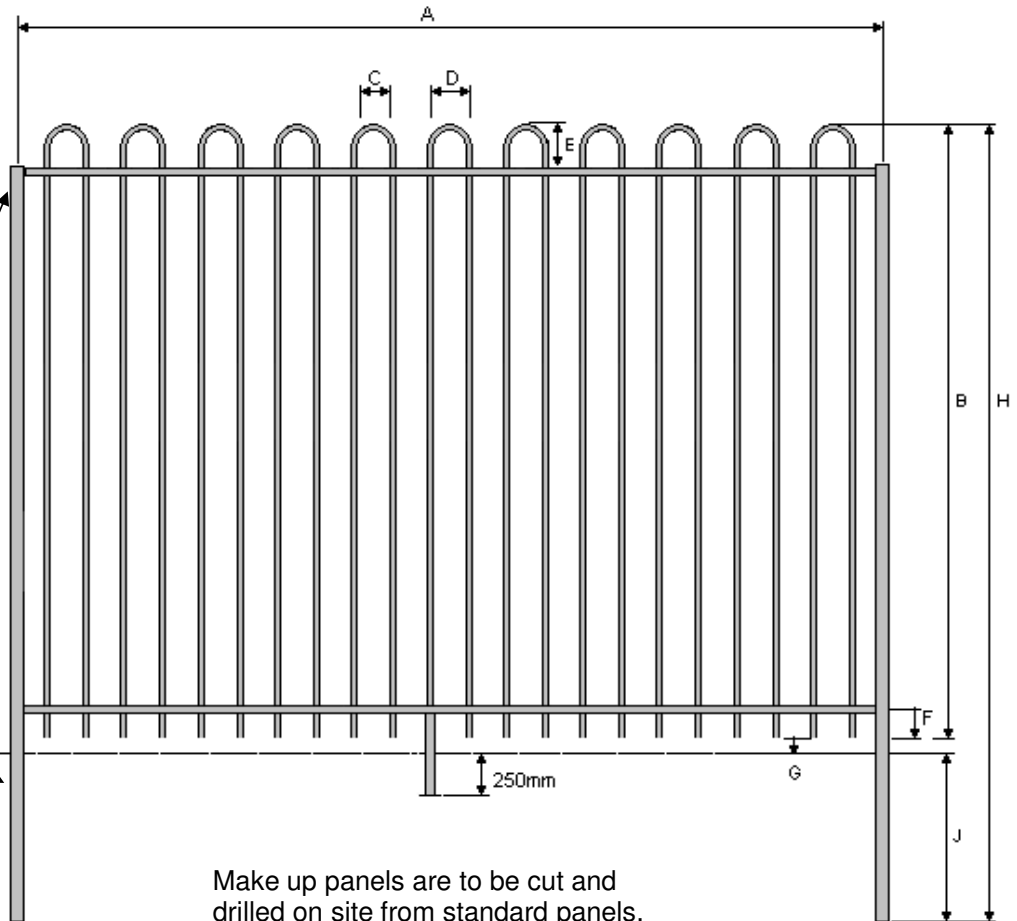
\* Dimension A - Raking detail  
Max rake of a standard panel = 500mm  
Adjustment of post centres will be required to suit any intermediary rakes.

Round post cap to be eased on gently using a nylon or hide mallet.



CHS post/panel assembly

To fix panel:  
Insert end of the rail into the 'loc' until the hole and slot line up. Insert bolt.



Make up panels are to be cut and drilled on site from standard panels. Any cut or damaged surfaces need to be repaired accordingly.

Tools required - Conventional socket to suit M8 & M10 shear nuts

# INSTALLATION INSTRUCTIONS



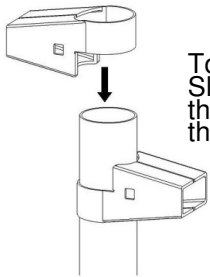
**TangoRail TR800**

**Post Type: CHS**

**Fence Heights: 0.9m, 1.0m, 1.2m, 1.5m, 1.8m**



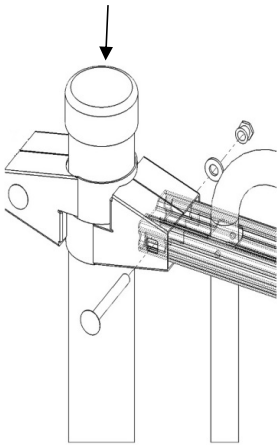
Panel Height (m)	all dimensions in mm										Verts per panel
	A *	B	C	D	E	F	G	H	J	K	
0.9m	2565mm Nominal c/c	850	85	110	90	75	50	1400	480	530	11
1.0m		950						1500			
1.2m		1150						1750			
1.5m		1450						2000			
1.8m		1750						2400			



To fix tangolock:  
Slightly prise open each lock  
then slide the sections over  
the post.

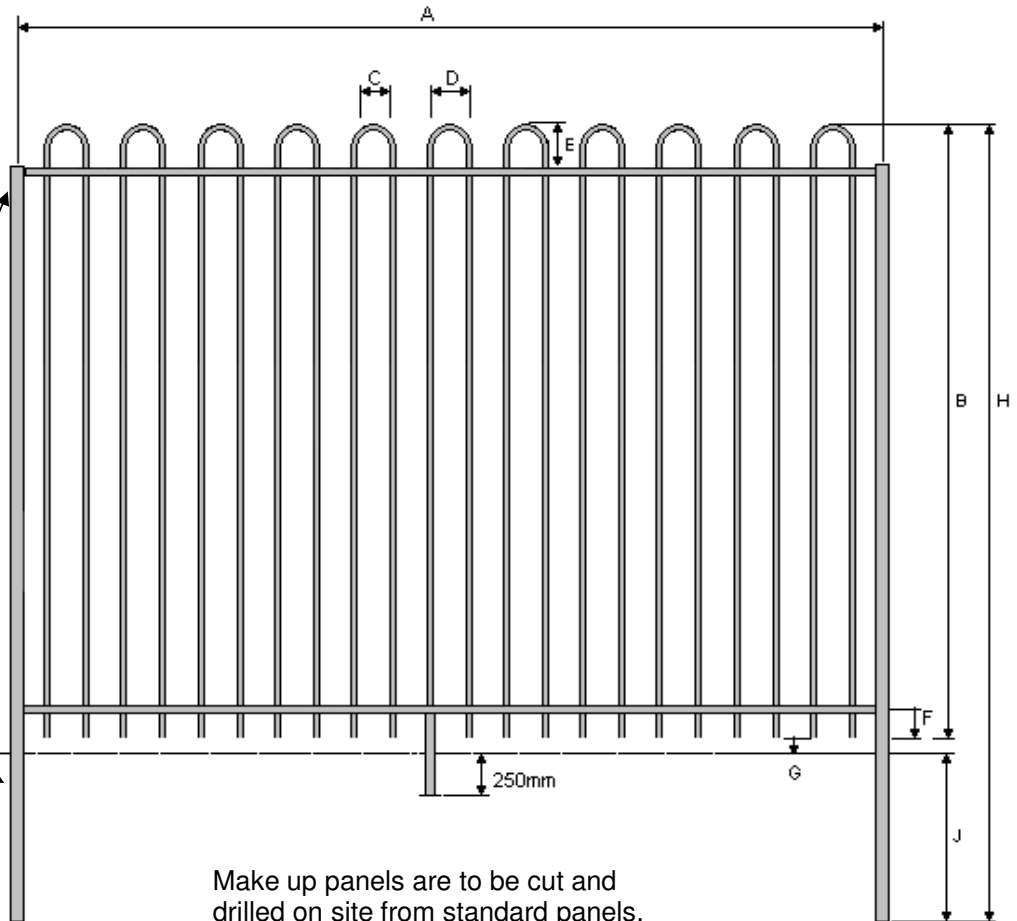
\* Dimension A - Raking detail  
Max rake of a standard panel = 500mm  
Adjustment of post centres will be required to  
suit any intermediary rakes.

Round post cap to be  
eased on gently using  
a nylon or hide mallet.



CHS post/panel assembly

To fix panel:  
Insert end of the rail into  
the 'loc' until the hole and  
slot line up. Insert bolt.



Make up panels are to be cut and  
drilled on site from standard panels.  
Any cut or damaged surfaces need to  
be repaired accordingly.

Tools required - Conventional socket to suit M8 & M10 shear nuts