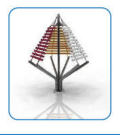


## Surface Fixed TUTTI Page 1 of 2



Instrument Components:

M10 Nut



XI

M6x20 Secur ty Screw



M6 Saddle Strap

Metric Conversion: 300mm/12" 500mm/1ft 7 11/16" 1555mm/61" 1.5m/59"



## Installation Instructions

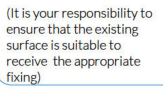




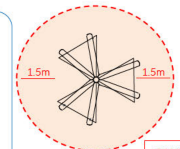


- 1. Unpack frame 7no.
- 2. Lay packaging out on floor or assemble on non-abrasive surface to prevent marking of polished stainless steel.
- 3. Align Legs onto surface Plate, each leg should be numbered and corresponds with the number on the base plate. (See Assembly Guide Sheet)
- 4. Insert 6no. M8x60mm Screws into pre drilled holes in frame using TX40 bit.
- **5**. Insert 6no. M10x20mm Screws into pre drilled holes in frame using TX45 bit to attach frame to surface base.
- 6. Attach 3No. Notes Panels to Frame and beater to each arm. (See Assembly Guide Sheet)
- 7.Locate Tutti in desired location and mark holes to fix to desired surface.

8. Fix Surface Plate to level surface using Coachscrews, Rawlbolts, chemical anchors or similar as deemed appropriate by Installer.

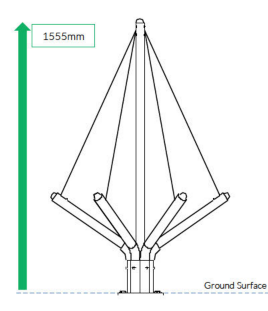


Make sure all fixings are covered and secure using cover caps provided



Install Instrument with 1.5m free space (from widest point) around it.

CAUTION: TUTTI surface can get hot in direct sunlight, if possible install in shaded areas.



Weight of heaviest part (TUTTI Frame)



Surface Fix Components:





M8x60 Security Screw M10x20 Security Screw





## Surface Fixed TUTTI Page 2 of 2



## Components:

M8x60 Secur ty Screw



M10x20 Security Screw

Thread Lock Solution Required



