


Fitness Legacy Zone	
TRX Pole	
PROD. CODE	6220-018
SIZE	360x360x2560mm
AGE RANGE	14 to Adult
F/ FALL HEIGHT	<600mm
HEAVIEST PART	Approx 53Kg
TOTAL WEIGHT	Approx 56Kg
	

### SPECIFICATION

Steel plate to EN 10025-2:2004  
Steel CHS to EN 10255-2:2004  
Aluminium casting to EN 1706: 2010  
Welding to EN ISO 14341:2011  
Polyester powder paint to EN 13438:2005

### INSTALLATION INSTRUCTIONS

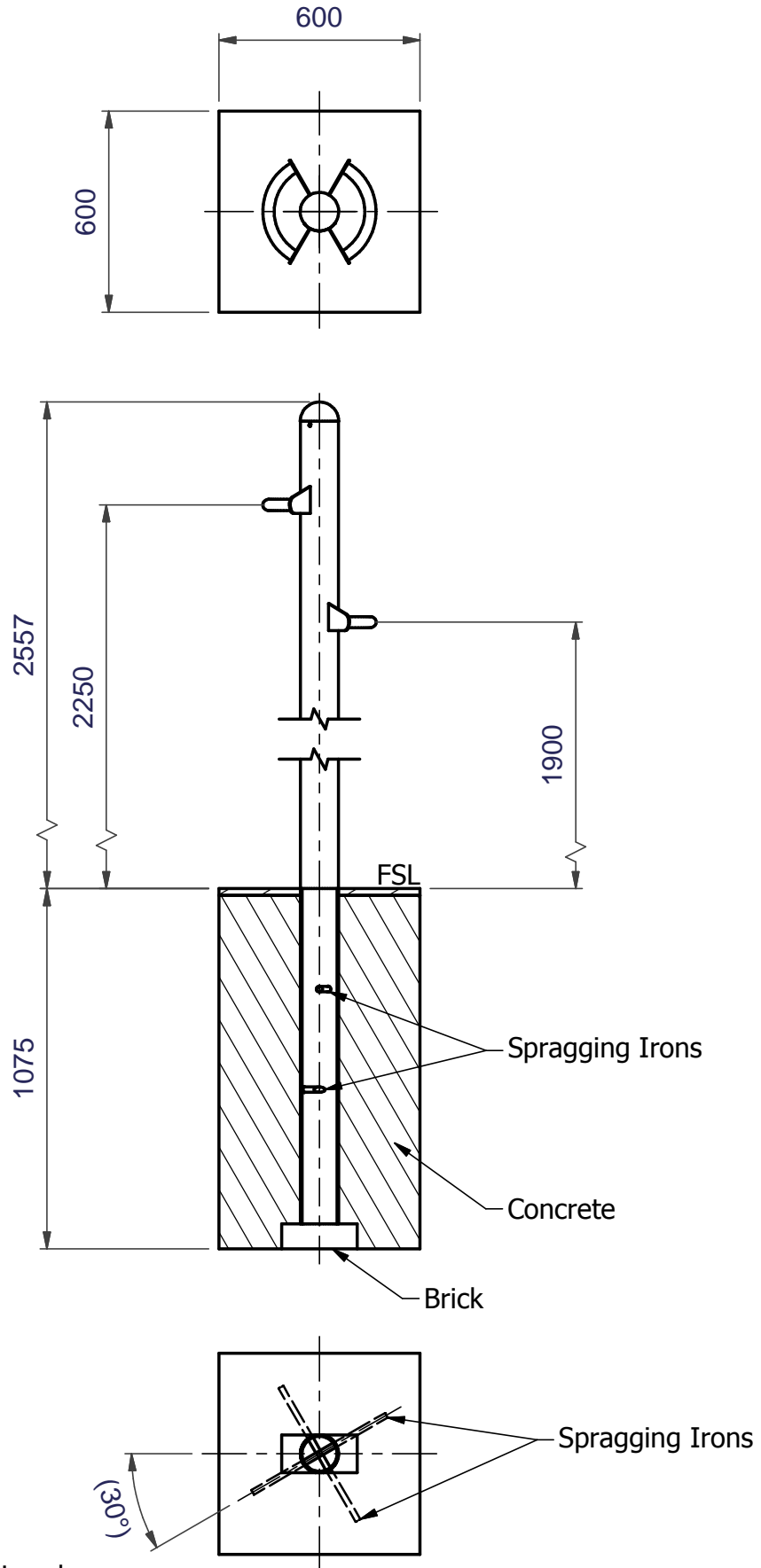
- 1 Read installation instructions thoroughly before commencing installation of unit.
- 2 Excavate one hole 600 x 600 x 1075 deep - see page 2.
- 3 Position the TRX Pole with spragging irons centrally in the excavated hole ensuring it is at the correct height, orientation and perpendicular to the ground surface - see page 2.
- 4 Backfill the holes with concrete (0.375 cu Metres) (4 parts gravel, 2 parts sand & 1 part cement).
- 5 Allow the concrete to set for 48 hours.

Note

Note      Ensure all installation aids are removed before first use.

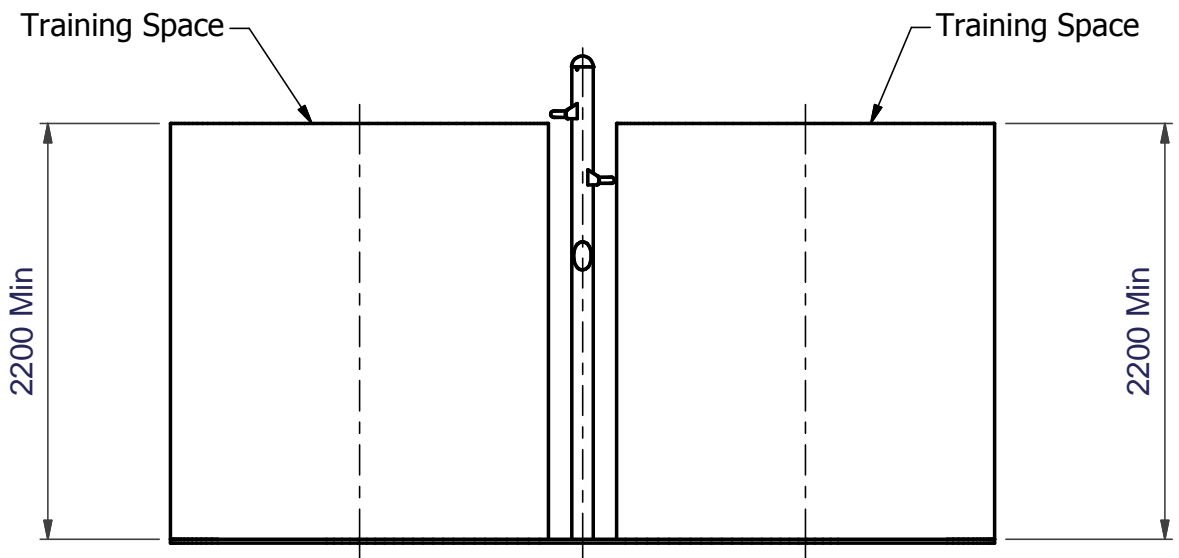
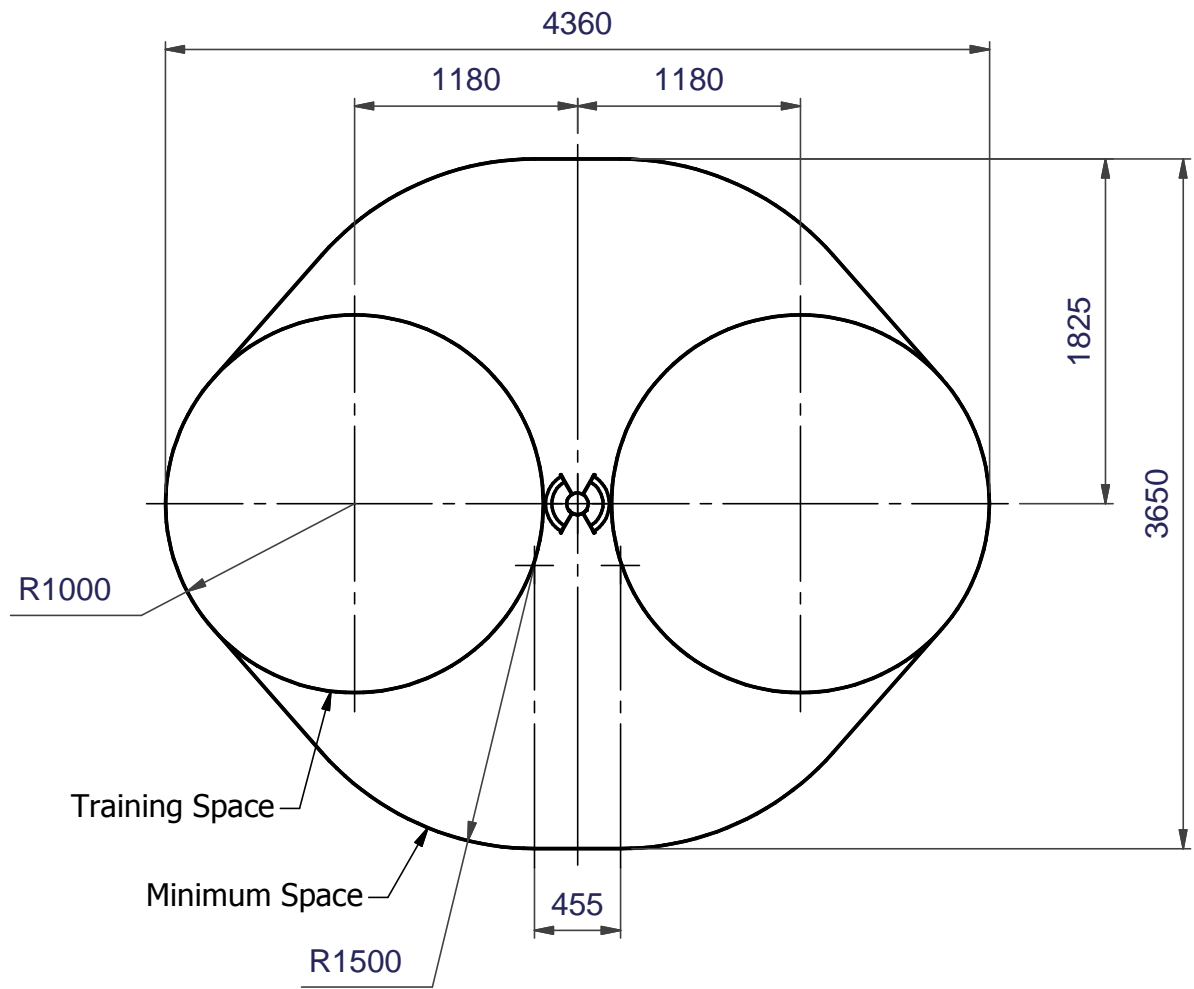
**Foundation Detail**

(Care must be taken in abnormal conditions)



FSL = Finished Surface Level

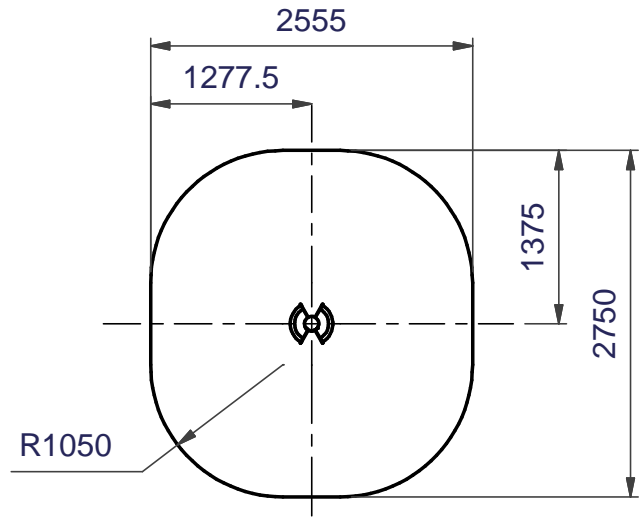
# Minimum and Training Spaces



## Safety Surfacing

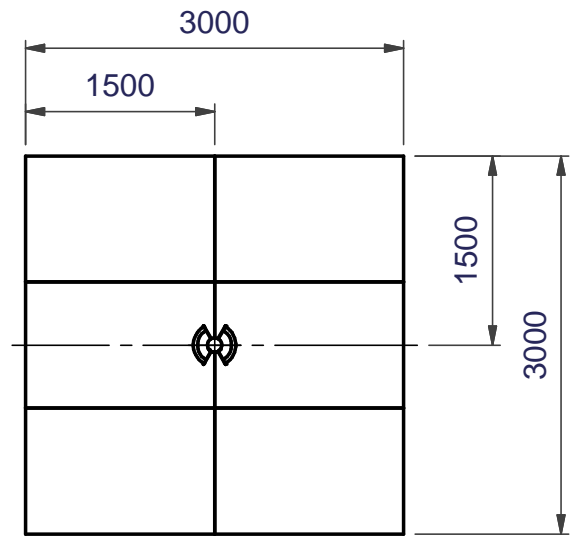
### Wetpour

6.5 Sq. Metres 20mm Wetpour  
9.0 Linear Metres Wetpour Edging



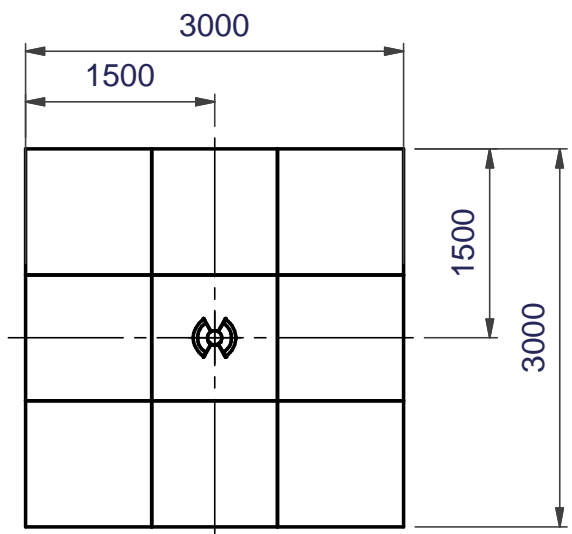
### Grass Mats (1500 x 1000mm)

6 off Total

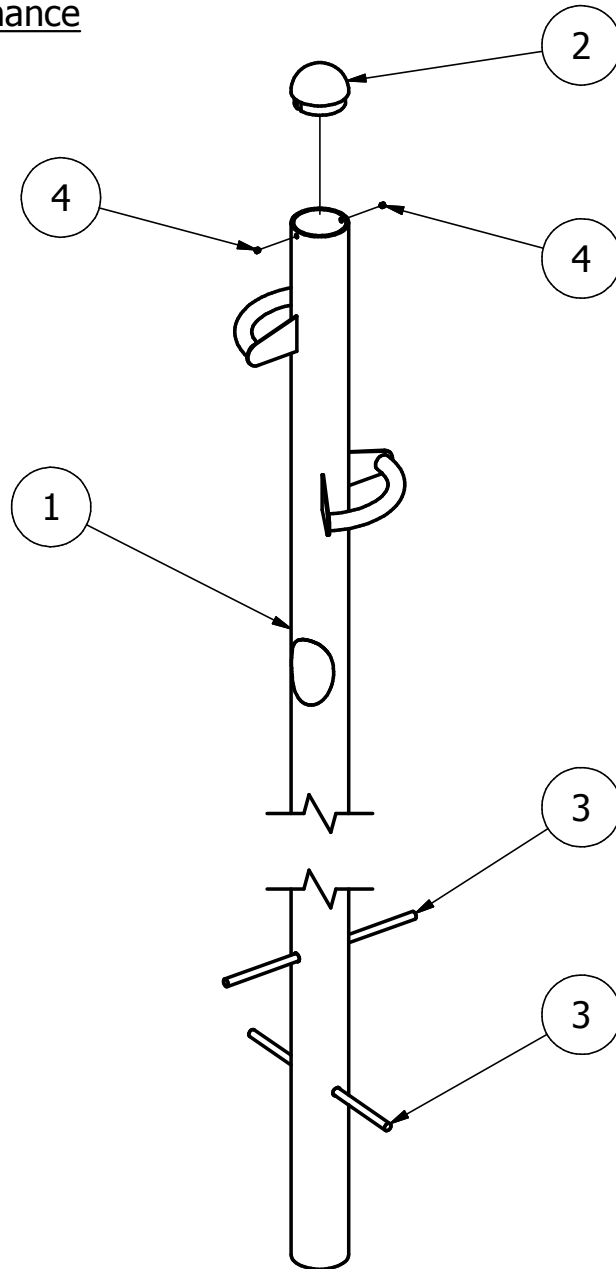


### Safety Tiles (1000 x 1000mm)

9.0 Sq. Metres  
40mm Thickness  
12.0 Linear Metres of Tile Edging



Fixing Details for Maintenance



Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	4201-960	TRX Pole Welded Assy
2	1	3711-066	Dia. 114mm Aluminium End Cap
3	2	3030-310	460mm Spragging Iron
4	2	2171-110	M8x8 Grub Screw

COMPILED MC	REV	0	1						
	ECN	1685	Minor						
DATE: 23/04/13	SIG.	AB	MC						
	DATE:	12/11/13	26/03/14						



