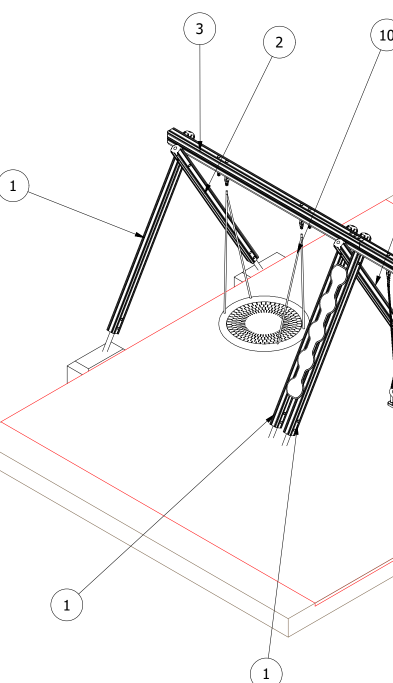
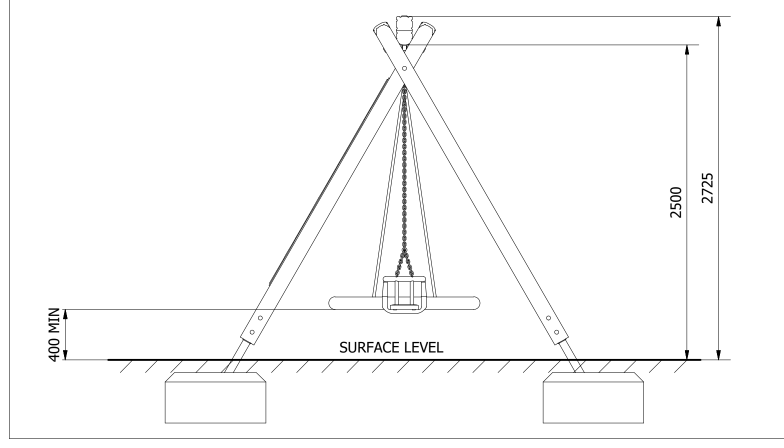
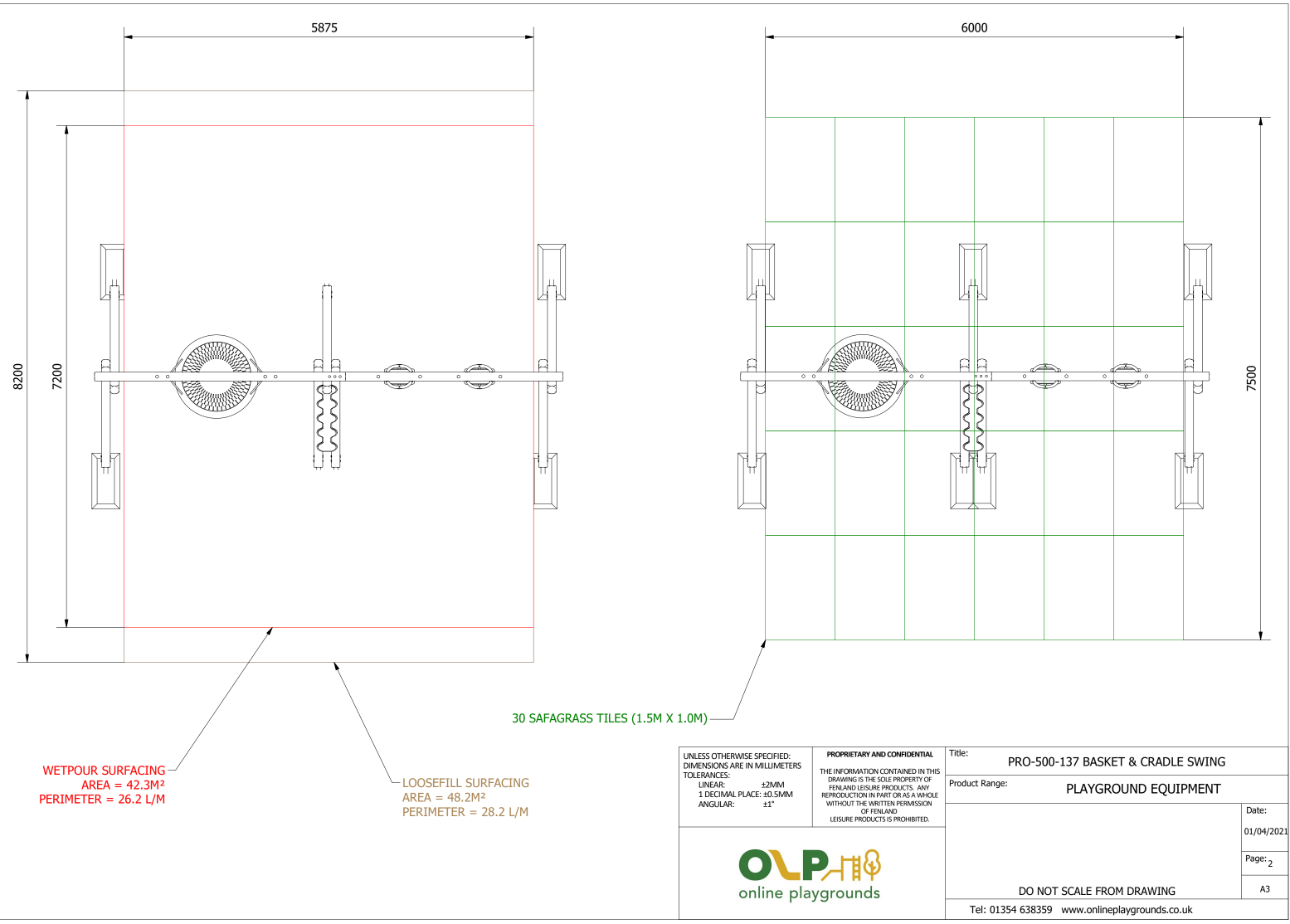
PARTS LIST					
ITEM	QTY	PART NUMBER	DESCRIPTION	STOCK NUMBER	
1	5	TB-200-595	2900 x 125 Safalog	COMTIMSAF0001	
2	2	TB-200-596	2900 x 125 Safalog	COMTIMSAF0001	
3	1	TB-200-597	2 X 3.6M X 125MM SAFALOG (BONDED)	COMTIMSAF0001	
4	1	TB-200-598	2 X 3.425M X 125MM SAFALOG (BONDED)	COMTIMSAF0001	
5	1	PE-400-083	SWING LEG COVER	COMPOL0007	
6	2	SWC4 CRADLE	SWING CHAIN	COMSWISTRA0006	
7	2	SW42 SWING FITTING	UNIVERSAL SWING FITTING	COMSWIHAN0007	
8	2	SW8 SECURITY BOLT	SECURITY BOLT	COMSWIHAN0009	
9	4	SW29 SWING FITTING	UNIVERSAL SWING FITTING	SUBSW29	
10	1	BASKET SEAT	1000 STOCK BASKET SWING	COMSWISEA0007	
11	2	CRADLE SWING SEAT	SW22 CRADLE SEAT	COMSWISEA0004	
12	7	MOD-600-121 GROUND FOOT (125)	GROUND FOOT (125)	SUBSTEMIS0006	
13	6	M12 X 180 COACH SCREW	M12 X 180 COACH SCREW	COMSTASCR180	
14	3	M12 X 220 COACH BOLT	M12 X 220 (DIN 603)	COMA2CBM12X220	
15	2	M12 X 240 COACH BOLT	M12 x 240 (DIN 603)	COMA2CBM12X240	
16	1	M12 X 430 T-BAR	430MM THREADED BAR	COMHARTHRSTA001	
17	17	M12 WASHER	M12 WASHER (DIN 125)	COMA2FWM12	
18	11	M12 NYLOC NUT	M12 NYLOC NUT (DIN 985)	COMA2NNM12	
19	4	M16 WASHER	M16 WASHER (DIN 125)	COMA2FWM16	
20	4	M16 NYLOC NUT	M16 NYLOC NUT (DIN 985)	COMA2NNM16	
21	11	30MM BOLT COVER	30MM BLACK CAP	COMPLACAP0001	
22	8	38MM BOLT COVER	38MM CAP	COMPLACAP0016	
23	2	2 PART CAP (BLACK)	TWO PART CAP	COMPLACAP0028	
24	7	400 x 800 x 400	0.128M ³ CONCRETE FOUNDATION		

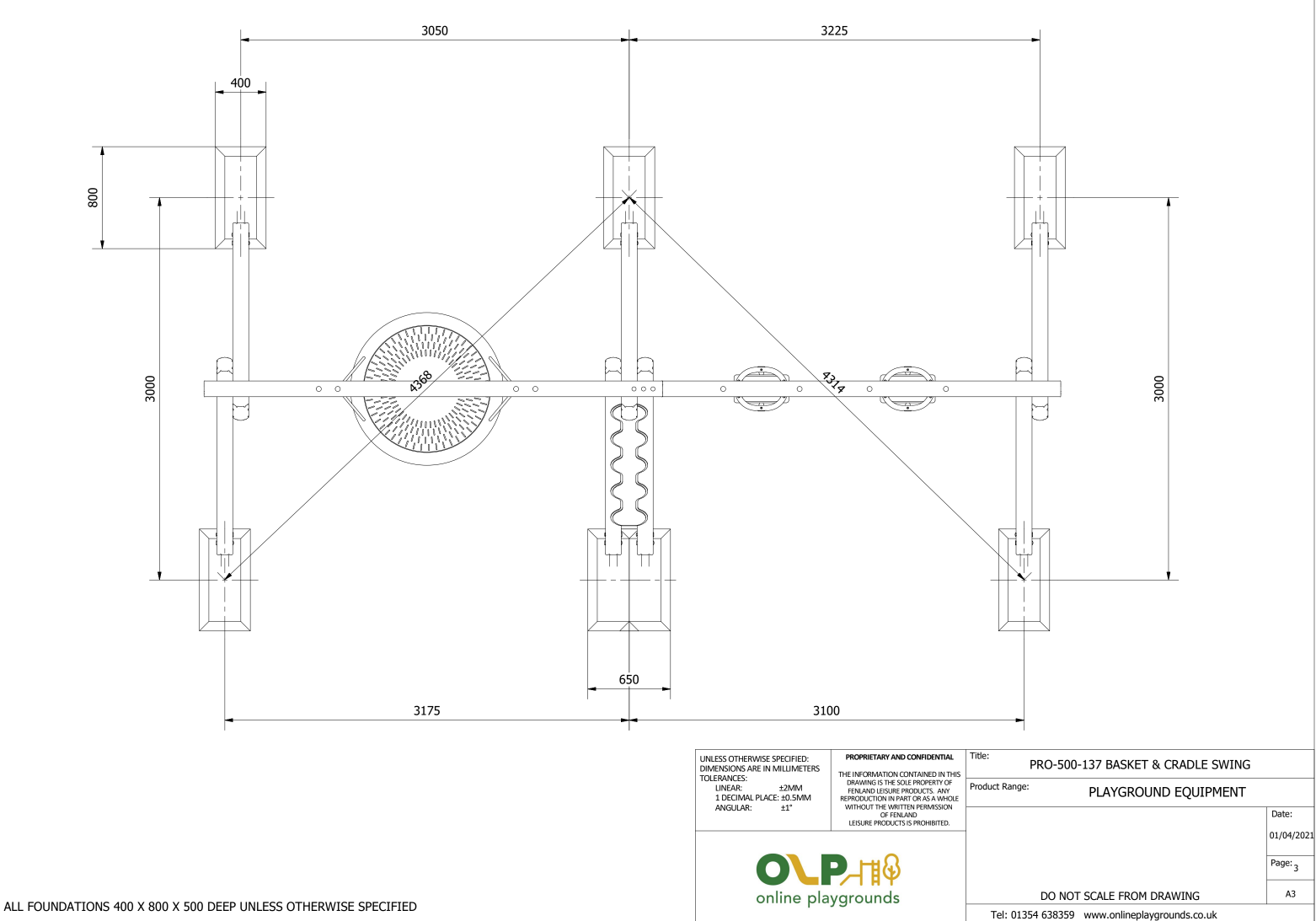


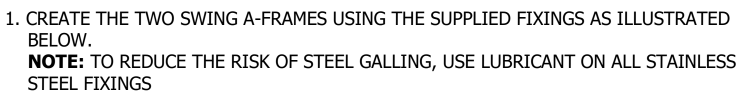


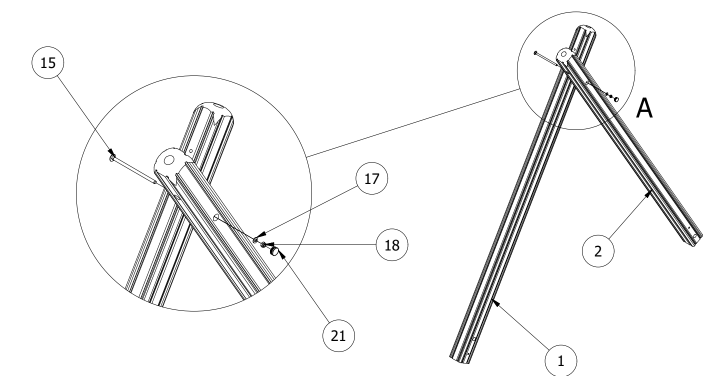
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR: ±2MM 1 DECIMAL PLACE: ±0.5MM ANGULAR: ±1°	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FENLAND LEISURE PRODUCTS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FENLAND LEISURE PRODUCTS IS PROHIBITED.	Title: Product I		
online playgrounds				

<image/>	2
PRO-500-137 BASKET & CRADLE SWING	
roduct Range: PLAYGROUND EQUIPMENT	
<1.5M FFH	Date:
	01/04/202
	Page: 1
DO NOT SCALE FROM DRAWING	A3
Tel: 01354 638359 www.onlineplaygrounds.co.uk	

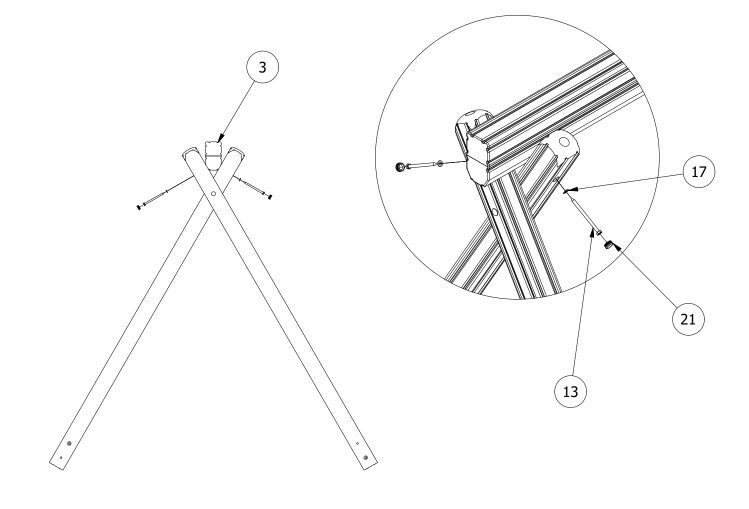






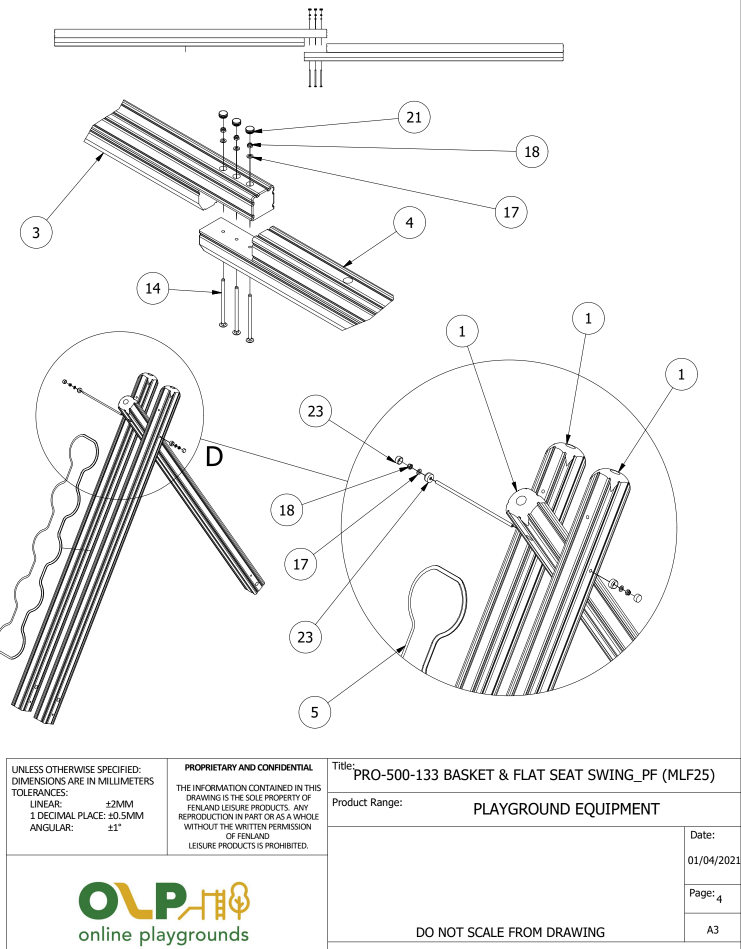


2. POSITION THE A-FRAMES INTO THE FOUNDATION HOLES AND BRACE. (TAKE NOTE OF THE POSITION OF THE POSTS AS SHOWN IN FIG 1) POSITION THE TOP BAR ONTO THE A-FRAMES AND SECURE IN PLACE.

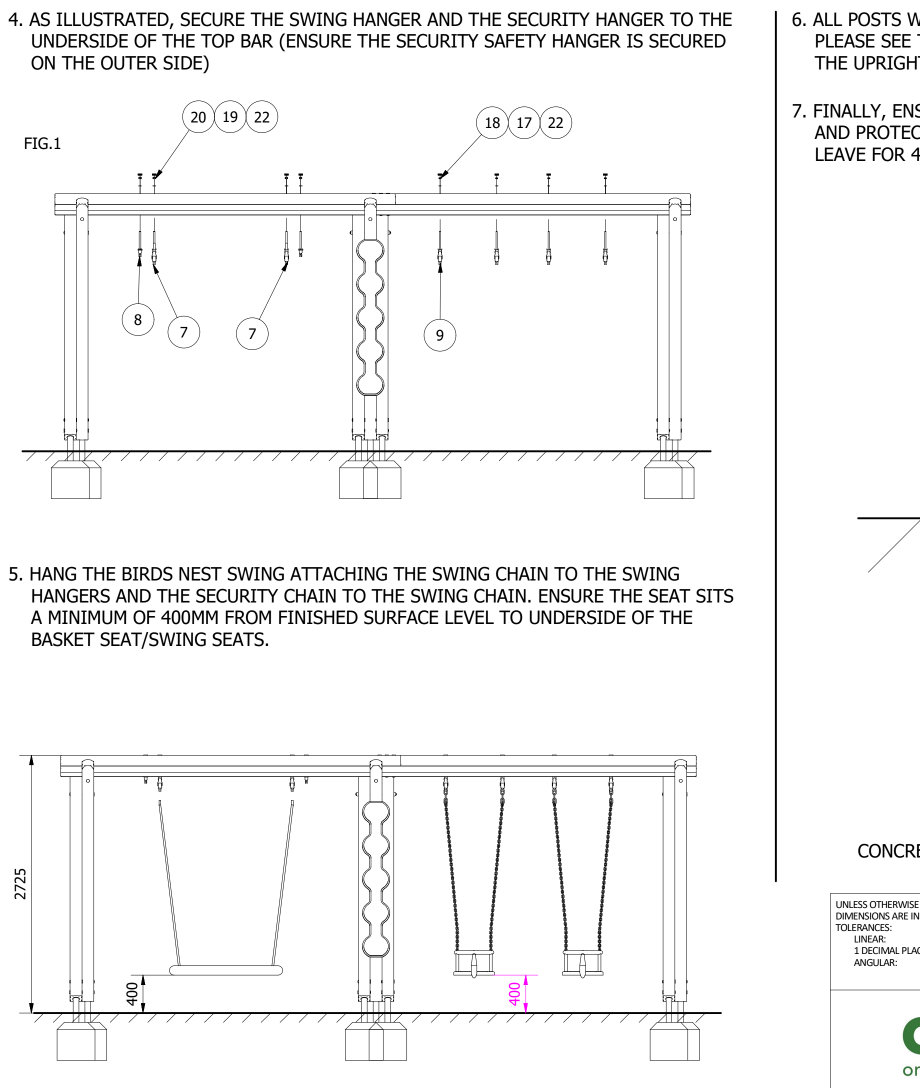


3. AS ILLUSTRATED BELOW, THE TOP CROSSBAR IS SUPPLIED IN TWO PARTS. SECURE THE TWO PARTS TOGETHER AND ATTACH BOTH END A-FRAMES.

FOR THE CENTRAL SUPPORT A-FRAME, USE THE BELOW ILLUSTRATION TO BUILD THE CENTRAL SECTION, POSITION IN PLACE AND SECURE TO THE TOP BEAM.



Tel: 01354 638359 www.onlineplaygrounds.co.uk



- 6. ALL POSTS WILL BE SUPPLIED WITH THE GROUND FOOT PRE-ATTACHED. IF NOT, PLEASE SEE THE DETAIL BELOW ON SECURING THE FOOT TO THE UNDERIDE OF THE UPRIGHT POSTS.
- 7. FINALLY, ENSURE UNIT IS LEVEL AND PLUMB, ALL FIXINGS HAVE BEEN TIGHTENED AND PROTECTIVE CAPS IN PLACE, ADD CONCRETE TO EACH FOUNDATION HOLE AND LEAVE FOR 48 HOURS

