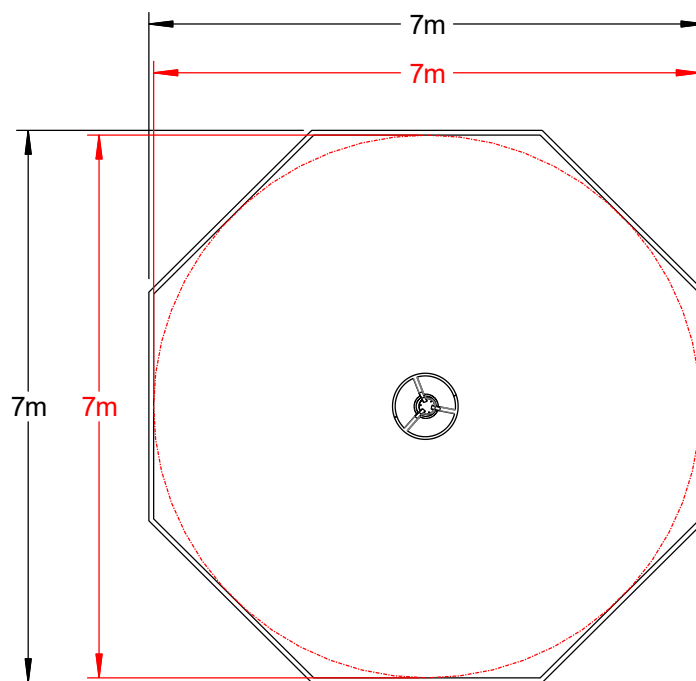
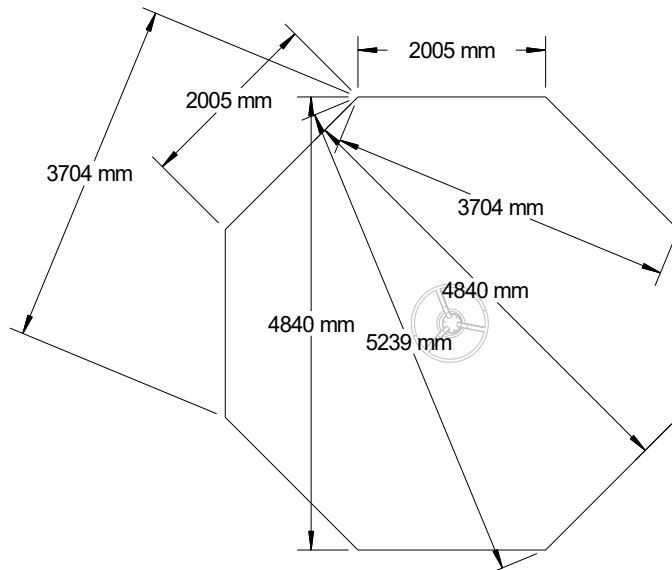


PARTS LIST				Unit Specification	
Part	Qty	Image	Description	Value	Icon
CAWL002	1		Aero Whirl Top Assembly	0.9m x 0.9m x 1.7m 1.0m	
CAWL003	1		Aero Whirl Ground Fixing Assembly	34kg 23kg	
KT/CGBL	1	Kitting Gravity Bowl		0.2m x 0.2m x 2.4m 2.4m	
F120	3		M10 S/S Nylock Nut	0.08m³ 4.5m x 4.5m x 2.8m	
F480	3		M10 x 25 mm S/S Security Bolt	1 Person(s) 2 Hour(s)	
				mm	Bolt length measured as diagram.

Loosefill and Impact Area

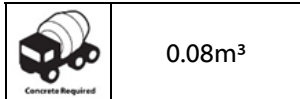
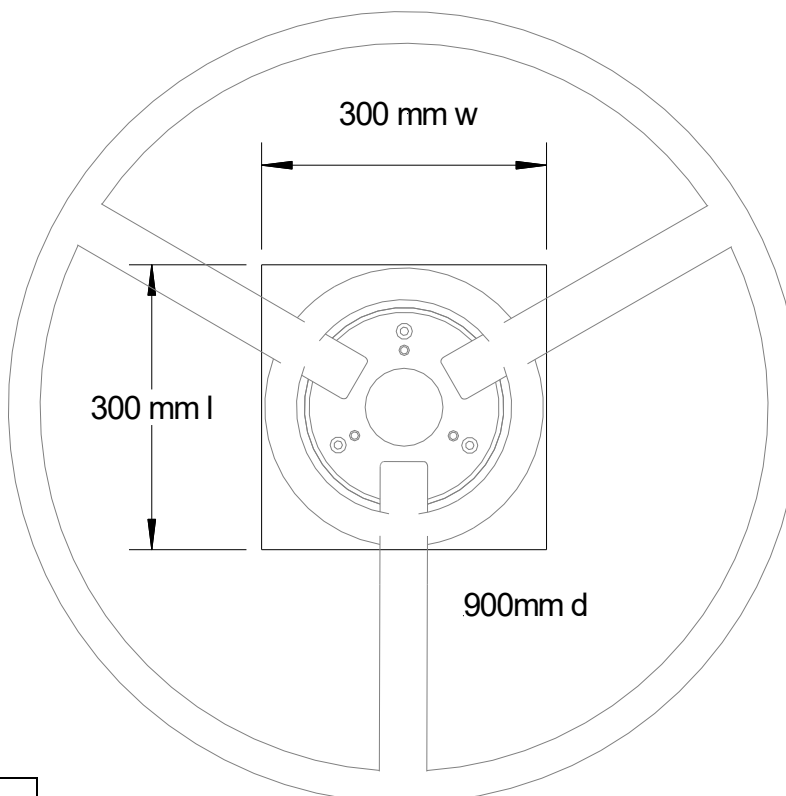


Impact Area Cross Checks



Surfacing Specification	
Finished Gradient	1:50 max
Free Height of Fall	1.0m
Impact Area	19.12m ³
Impact Area Perimeter	16m
Loosefill Area	10m ³
Loosefill Area Perimeter	16m

NOT TO SCALE

Standard Foundation Plan

Minimum Concrete Specification: C16/20 (2900 N/mm² (20 N/mm²) min. compressive strength)

Recommended Mix: 1 part cement/ 2 part sand/ 4 part stone.

NOT TO SCALE

Standard Foundation Detail	Loosefill Foundation Detail
<p>0</p> <p>(l) mm x (w) mm</p> <p>100mm</p> <p>(d) mm</p> <p>Finished Ground Level</p> <p>NOT TO SCALE</p>	<p>0</p> <p>(l) mm x (w) mm</p> <p>200mm</p> <p>(d) mm</p> <p>100mm</p> <p>45°</p> <p>Loosefill Max. 400mm Min. 250mm</p> <p>Ground Level</p> <p>NOT TO SCALE</p>

NOTE: All holes must taper out from hole width at top of hole (as shown) to give maximum stability. In loose or sandy ground all hole width dimensions should be increase by approximately 50%.

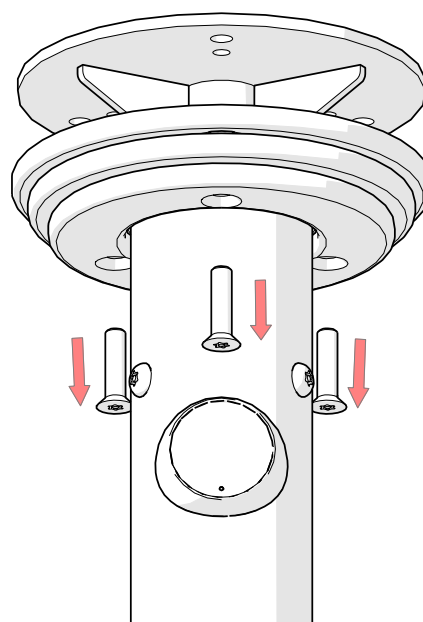
1

CAWL003

1

F207

3



2

CAWL002

1

F480

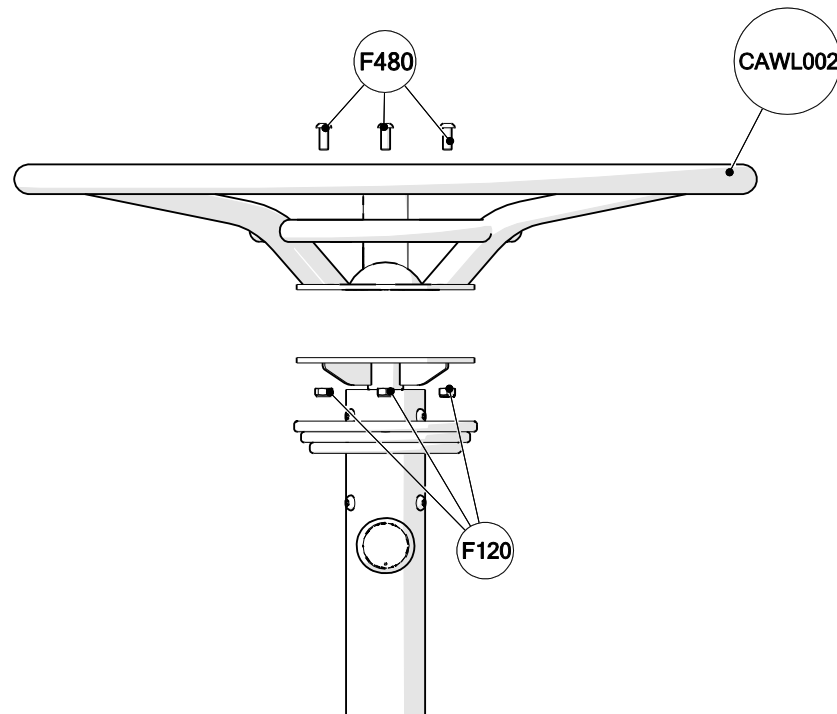
3

F120

3



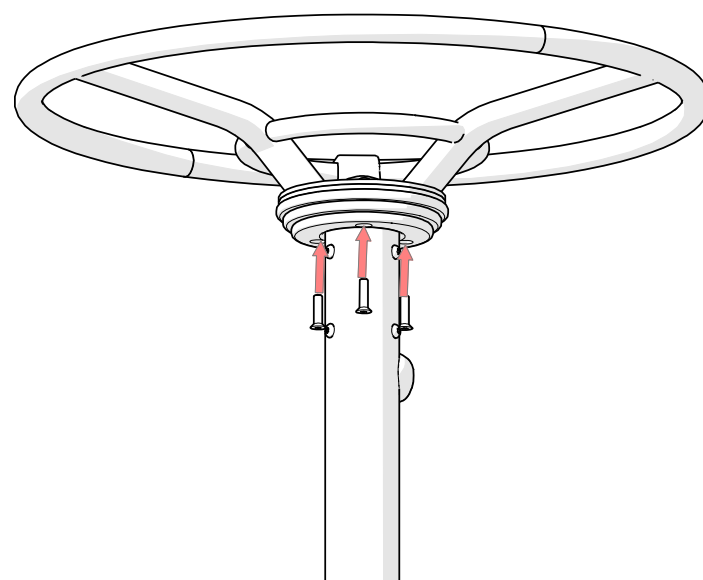
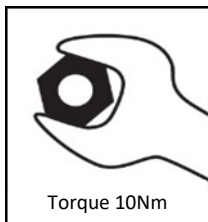
Torque 10Nm



3

F207

3

**4**

1620mm ±30mm

