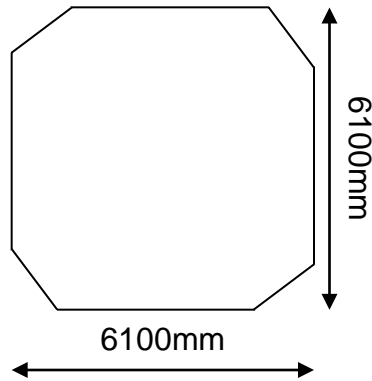


IP12 WHEELSPIN ROUNDABOUT

INSTALLATION INSTRUCTIONS

Surfacing Dimensions



NOTE!

Lifting assistance required

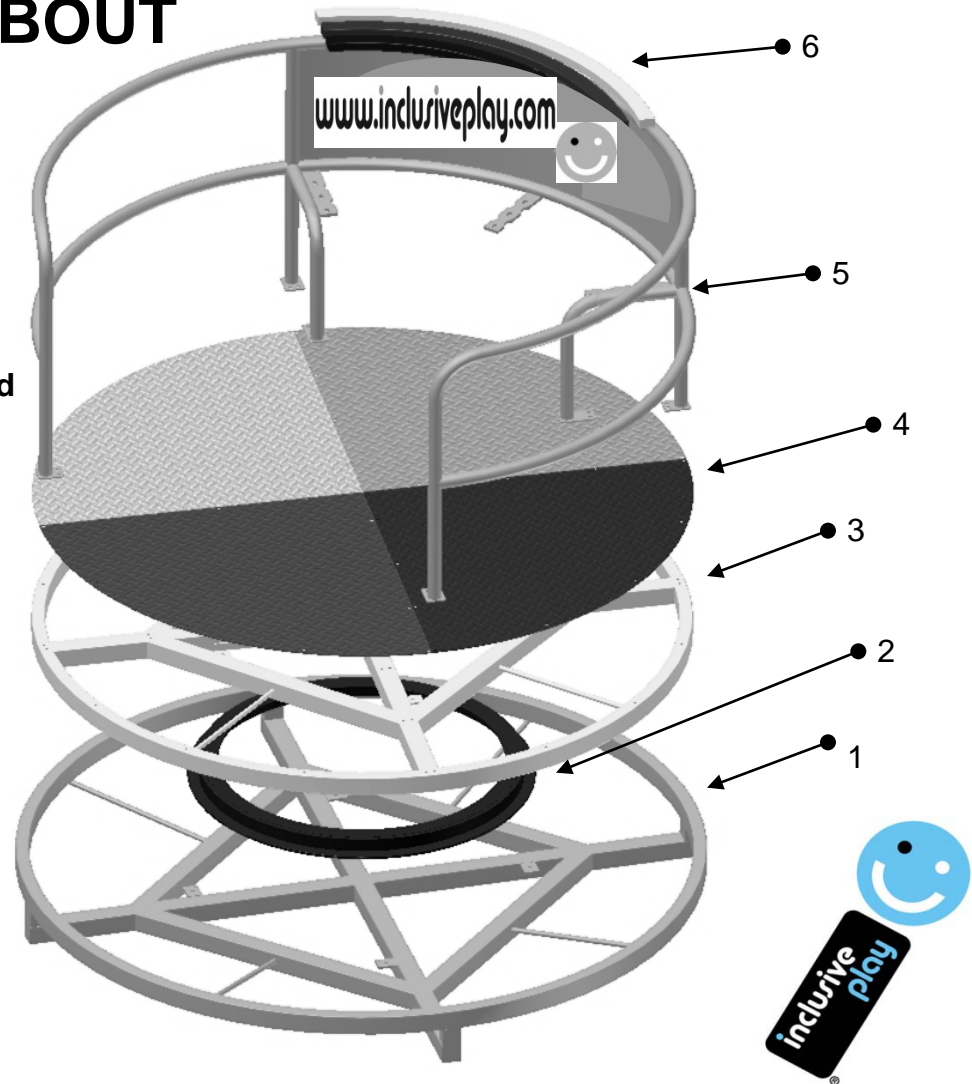
Unit **MUST** be installed onto level ground

No. of People required: 2

No. of Hours required: 1 day

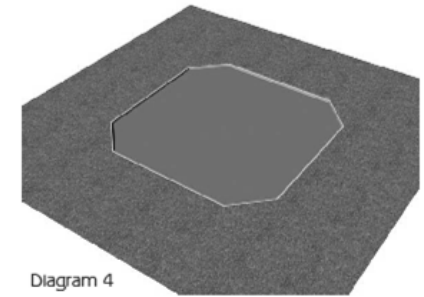
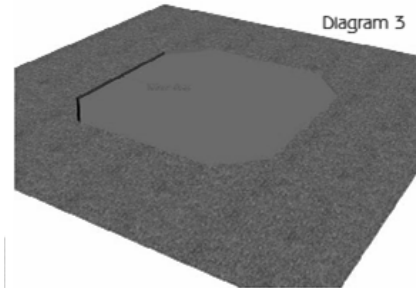
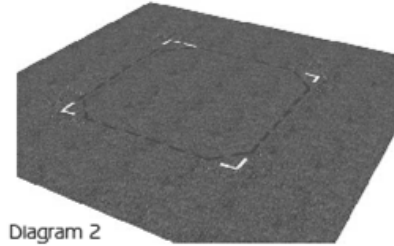
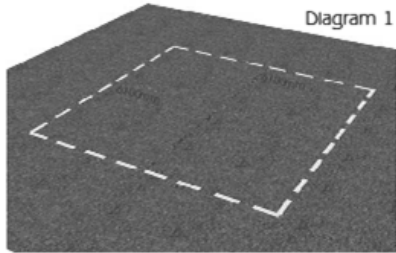
Weight of heaviest part: 210kg

Item	Part No	Description	Qty
1	PLDDA02-1	Lower main frame	1
2	PLDDA02-6	Bearing	1
3	PLDDA02-2	Upper Main frame	1
4	PLDDA02-5	Flooring quadrants	4
5	PLDDA02-3	Guardrail	1
6	PLDDA02-4	Seat	1

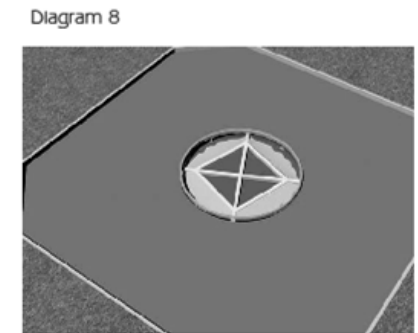
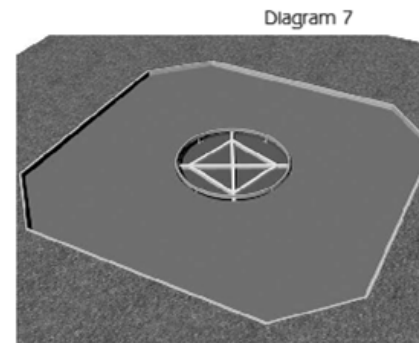
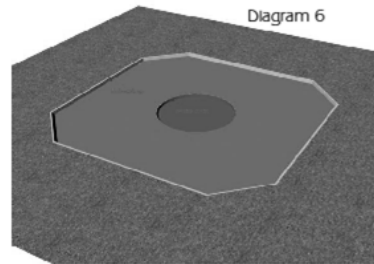
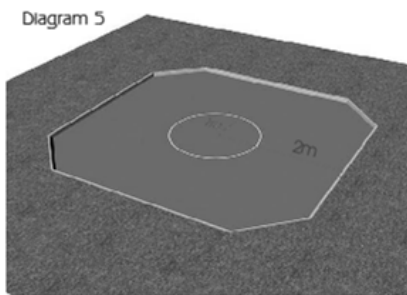


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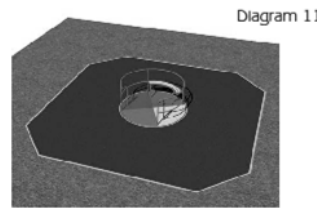
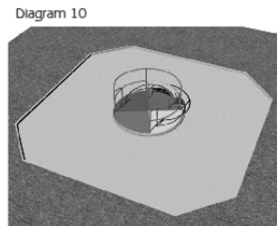
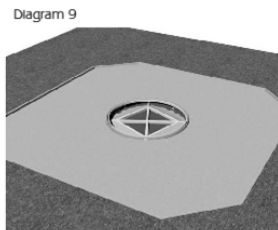




1. Mark out 6.1m x 6.1m area allowing for inclusion of 50mm thick PCC edging around perimeter (diagram 1)
2. Mark in 1m from all corners. This creates shape shown in diagram 2
3. Excavate area to 100mm (diagram 3)
4. Set out PCC edging to perimeter (diagram 4)



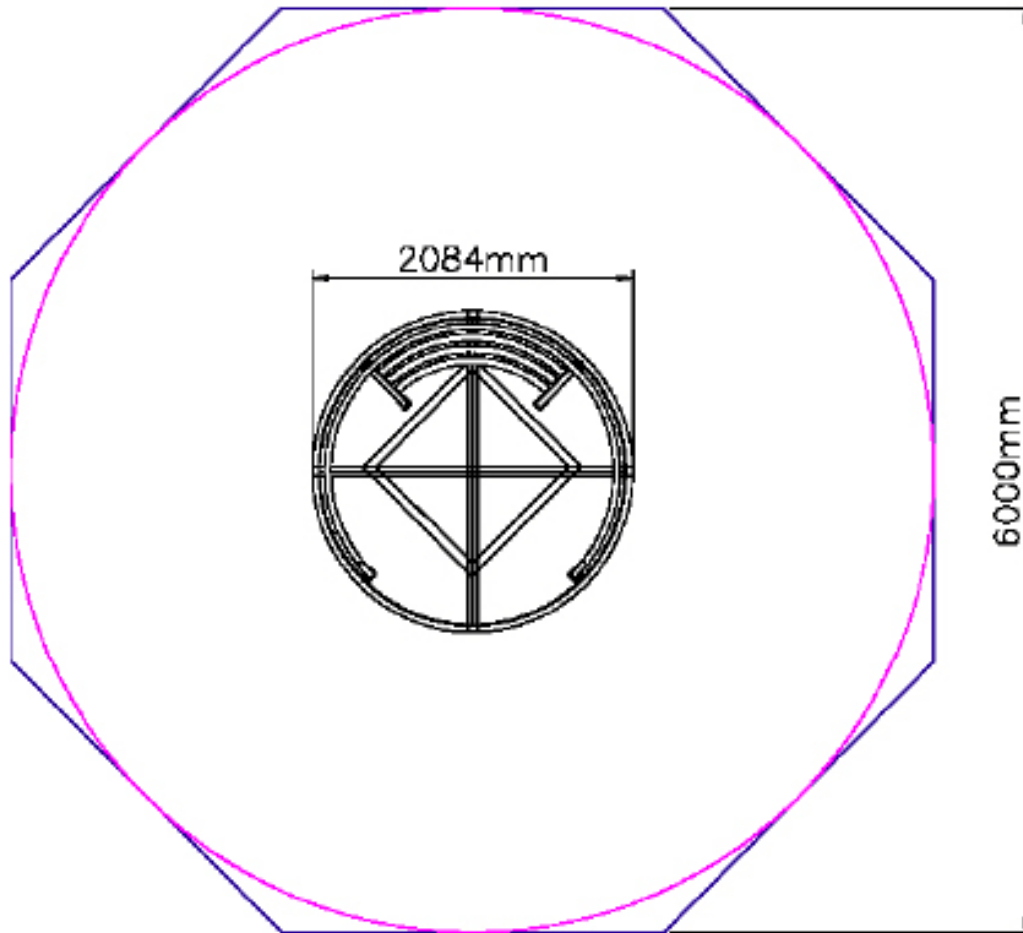
5. Diagnose centre point of roundabout and then work a 1m radius from the centre point of the roundabout (diagram 5)
6. Excavate area to 80mm (diagram 6)
7. Place roundabout base into excavation making sure it is level with top of PCC edging (diagram 7)
8. Concrete base in excavation to top of 60mm x 60mm box. (diagram 8) 100mm of road stone, allowing 40mm below PCC edging for wetpour



9. Bolt on foot platform to base, bolt on sectional platforms and bolt on cage frame with seat (diagram 10)
10. Lay 25mm EPDM black wetpour to level with PCC edging and roundabout framework (diagram 11)

IP12 WHEELSPIN ROUNDABOUT

INSTALLATION INSTRUCTIONS



Freespace and Surfacing = 26.5m²

Critical Fall Height = 430mm



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