

Ground Fixed

Cattail (6) Page 1 of 3



Components:



M10x20 Security Screw

Metric Conversion: 400mm/16" 1651mm/65" 1480m/58"



Installation Instructions





Weight of heaviest part 8Kg (Large Bell)

- 1. Lay packaging out on floor and clear workspace with non-abrasive surface for assembly to prevent marking of polished stainless steel.
- 2. Unpack ground fixing extensions.
- 3. Cluster extensions together with M10 tapped holes facing outward and ground fixing holes aligned (See Page 2). Insert M10x200mm threaded bars into ground fixing holes and secure loosely with M10 nuts.
- 4. Unpack the Cattail chimes.
- 5. Sheath the shortest chime (A4) over one of the corner ground fix extensions and secure with an M10x20mm Security Screw.
- 6. Repeat clockwise in ascending order of post height.
- 7. Excavate a hole for the frame 250mm diameter. tapering down to 350mm, 450 deep in desired location

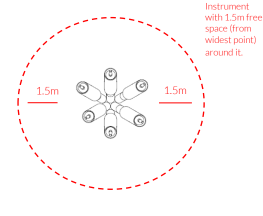
- 8. Fill bottom 50mm of hole with compressed aggregate.
- 9. Locate (lower) frame into hole making sure that the stems are straight and upright. The M10 screw heads need to remain above ground for instrument maintenance.
- 10. Once happy with location of the instrument, fill hole using rapid hardening **concrete**. Be sure to compact concrete around legs and leave to dry according to manufactures guidelines.

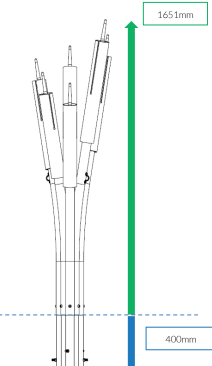
CAUTION: Frame

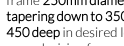
surface can get hot in direct sunlight, if

possible install in shaded areas.

Ground Surface







upon decision from customer.



Ground Fix Components:









Ground Fix Installation

1.

2. 3.



Ground Fixed

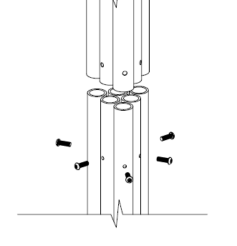
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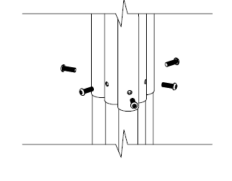


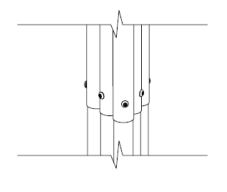
Components:

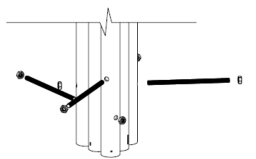


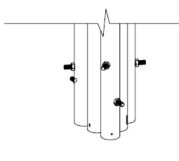
M10x20 Security Screw

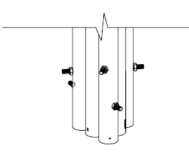












Metric Conversion: 50mm/2" 250mm/10" 400mm/16"

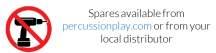
450mm/18"













Ground Fixed

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Components:



M10x200 Threaded Bar



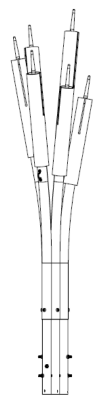
M10 Nut

Metric Conversion: 50mm/2" 250mm/10" 400mm/16" 450mm/18"



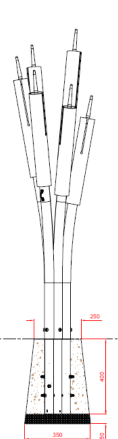
Ground Fix Installation

1. Excavate a holes with a 250mm diameter tapering down to 350mm diameter and 450mm depth.

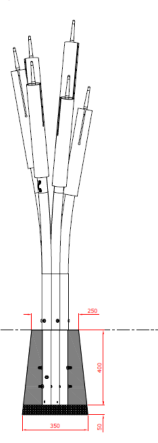




2. Compact base of hole with 50mm of aggregate. Lower ground fix cluster attached to instrument into hole (check instrument straight and level before filling with concrete), ensuring 50mm of clearance between the ground and the bolt & barrel nut holes.



3. Fill hole with fast drying concrete to manufacturers specifications.



Foundations should not present a hazard. These foundations are recommended as a guide, for more information on foundation details for various surface see Part 1 of BS EN 1176.

