

Ground Fixed

Piano Chimes 13 Notes 1 of 3



Metric Conversion: 100mm/4" 170mm/6 11/16" 270mm/20 55/64" 370mm/14 9/16" 1400mm/55 1/8" 2300mm/90 35/64"



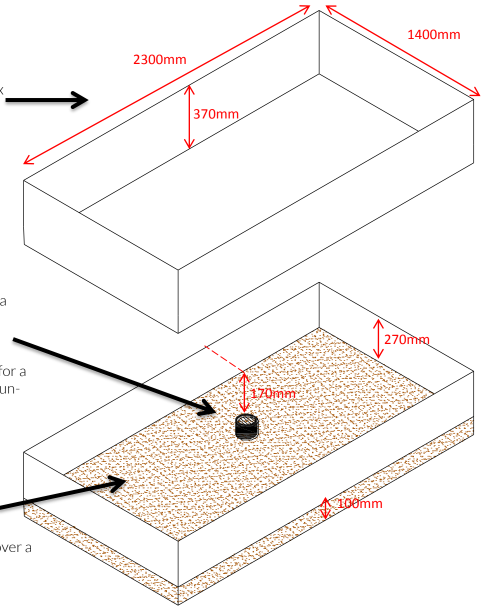
Ground Works Piano 13 Notes

1. Excavate hole below finished installation level (including surfacing) with dimensions of 2300mm x 1400mm x 370mm.

To prevent flooding the foundations should be connected to a rainwater drainage system such as a storm drain or soakaway.

Install drainage inlet centrally in excavated area 170mm from finished ground level. This will allow for a slight fall in the concrete pad to encourage water runoff.

4. Lay a level compacted 100mm granular sub-base over a geo-textile. This will help to spread the load of the concrete installation pad.





Ground Fixed

Piano Chimes 13 Notes 2 of 3



Metric Conversion: 100mm/8" 1200mm/47 1/4" 2100mm/82 43/64" 2419mm/95 15/64"



Ground Works Piano 13 Notes

- 5. Create timber shuttering on top of compacted sub-base with an internal area of 2100mm x 1200mm x 100mm.
 - Note finished height to top of shuttering should be 180mm below finished installation level (including surfacing).
 - To ensure shuttering is square, internal diagonal measurements should be ~2419mm.
- 6. Install A142 steel reinforcing mesh (or similar) on 50mm plastic or steel supports or "chairs" to hold mesh vertically centred in shuttering area.
- 7. Install the supplied installation studs jig on top of steel mesh and centre between shuttering and affix in place using cable ties (to ensure no movement when concrete is poured).
 - Note threaded studs must be covered when concrete is poured to ensure threads do not get concrete on them.
 - Threads should protrude 30mm from top of shuttering.



100mm

~2419mm

50mm CONCRETE ABOVE MESH

TYPE 1 SUB BASE

- 8. Pour 100mm depth concrete pad and create slight fall to previously fitted drainage inlet.
 - Consider mixing reinforcement fibres in concrete mix predominantly for crack control rather than structural strengthening.
 - Allow to poured concrete pad to cure for 24-72 hours before proceeding to next step.
 - Remove shuttering after 24-72 hours.



Ground Fixed

Piano Chimes 13 Notes 3 of 3



Metric Conversion: 170mm/ 6 11/16" 270mm/ 10 5/8" 1000mm/ 39 3/8" 1900mm/ 74 51/64" 2147mm/ 84 17/32"



Ground Works Piano 13 Notes

- 9. Create timber shuttering onto concrete pad to cast concrete walls to create an internal area (after shuttering has been removed) of 1900mm x 1000mm x 170mm.
 - Note finished height to top of shuttering should be 10mm below finished installation level (including surfacing).
 - To ensure shuttering is square, external diagonal measurements should be ~2147mm.
- 10. Pour concrete between shuttering to cast concrete walls and ensure walls are filled to top of shuttering and level.
 - Consider mixing reinforcement fibres in concrete mix predominantly for crack control rather than structural strengthening.
 - Remove shuttering after 24-72 hours.

- 11. Backfill with soil or aggregate around external walls.
- 12. We recommend allowing concrete to cure for a minimum of 1 week prior to installing Floor Piano.

