# **Fyne** installation instructions

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#### Before installation please check:

•All component parts of your assembly, including fixings, are present and in good condition. Any shortages or damaged goods should be reported immediately.

•The shower unit has a suitable flow rate. Power showers are not suitable for special needs trays and wet floors. (Note: Mixer valve showers may require a regulator should the flow rate exceed 9ltr/min).

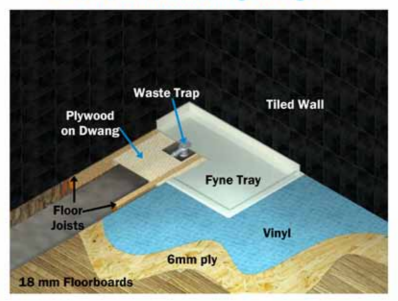
#### **Tools Required:**

- 1. Raggling Saw
- 2. Pozi-Screwdriver
- 3. Spirit Level
- 4. Tape Measure
- 5. Pencil
- 6. Silicone

Adaptocare recommend using cardboard packaging to protect tray surface from damage during installation.

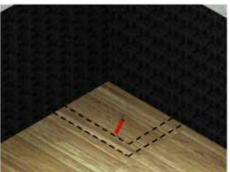
### **Timber Floor Installation**

\*For solid floor installation go to Page 7



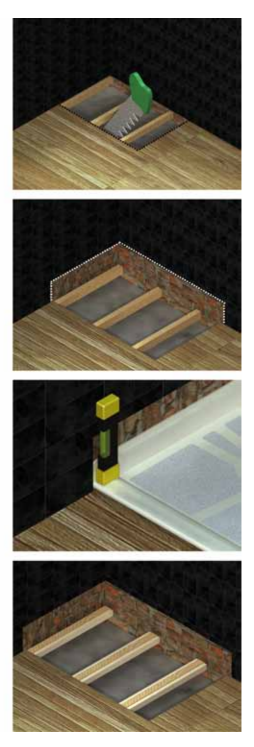
- Remove any skirting boards and clear area ready for installation.
- Carefully position tray and mark perimeter on the floor.
- Mark inside the tray's outside perimeter 40mm all round.





- Using this new line, cut and remove the floorboards. Identify existing waste outlet and plan waste route.
- Chase out wall inside marked area to accommodate the tiling upstand.
- Re-position tray into raggled wall, ensuring a good fit. Using a short rule or spirit level to ensure the tray is flush with the wall.

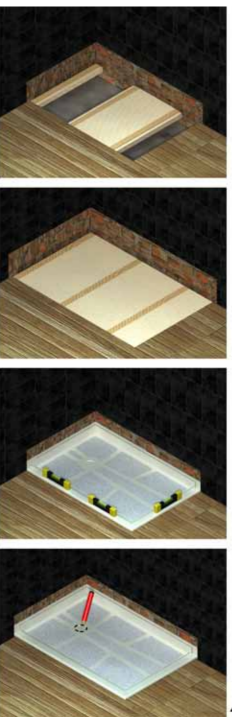
Adaptocare strongly advises dwanging and sheeting between the joists with a suitable product (e.g. ply or marine ply). This will provide a stable base and bedding platform for the tray. This must be done carefully to ensure levels are maintained.



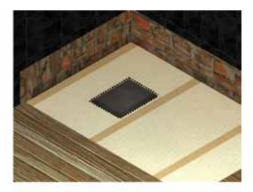
- Firstly, cut batons to length and secure to joists relative to thickness of sheeting material.
- Place sheeting on the baton supports to ensure sheets sit flush and level with the joists.
- Once you are sure of the levels, secure sheets in place using suitable screws.

Please Note: It is very important to repeatedly check that the tray is level at different stages throughout the installation.

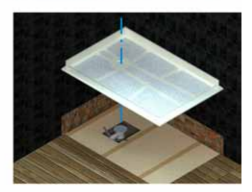
10.Mark the position for the waste, remove the tray and cut a clearance hole in the sheeting for the McAlpine trap supplied.



- 11. If necessary, secure the trap in position using a strip of banding tape from the packaging positioned between the support batons.
- 12.Re-position the tray and ensure the trap aligns with the waste position on the tray, also checking the levels prior to bedding process. Adjust if necessary.
- 13.Bedding down the FYNE: Adaptocare's new generation of selfsupporting trays only require a slight bedding to bond the tray to its platform. The bedding material ensures outside flanges rest neatly on floorboards and holds tray in position.





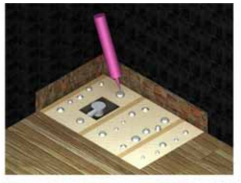


Please Note: As there should not be any large voids to fill in the bedding process we do not recommend the use of expanding foam. Pink Grip, No Nails or other similar adhesive should suffice.

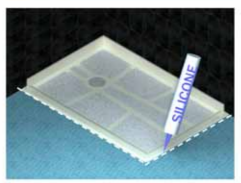
14. Fit the waste flange and check levels prior to leaving tray for curing – check level again with light load applied.

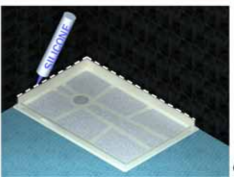
15. To finish installation a fine bead of silicone should be applied around the edge of the tray, between the flooring and the tray.

Finally, if wall panels are used, ensure that they are resting on the tray in front of the raggled upstand and have been sealed along their length with silicone

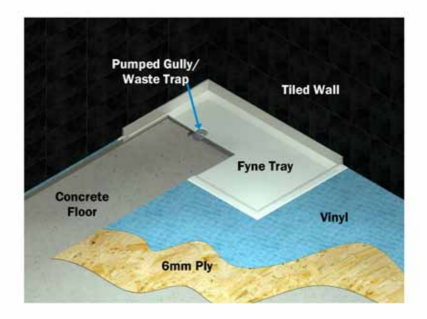




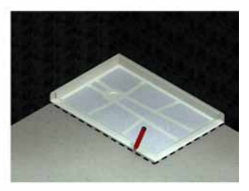


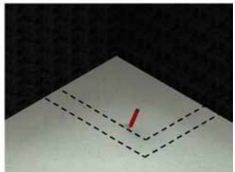


## **Solid Floor Installation**



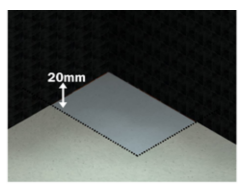
- Remove any skirting boards and clear area ready for installation.
- Carefully position tray and mark perimeter on the floor.
- Mark inside the tray's outside perimeter 40mm all round.

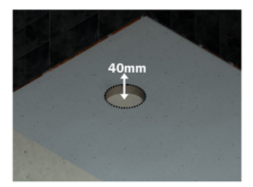


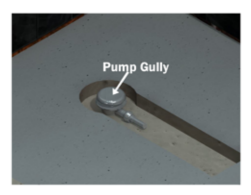


- Using this new line, excavate screed to an approximate depth of 20mm to accommodate 16mm of the shower tray and 4mm bedding material.
- For pumped shower drainage; in screeded floors a small bowl, approximately 40mm deep by 150mm diameter will be required to be excavated to house the shower waste pump gully. Some minor excavation will also be required for the 15mm waste pipe.

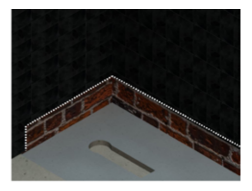
**Please Note:** Should a gravity waste be preferred over a shower waste pump, further excavation will be necessary to accommodate the larger trap and waste kit. A larger route will also be required for the 1.5" waste pipe.







- Chase out wall inside marked area to accommodate the tiling upstand.
- Re-position tray and check pumped gully located within tray outlet and accommodating bowl.
- Ensure a good fit into raggled wall. Use a short rule or spirit level to ensure the tray is flush with the wall.
- Bedding down the FYNE: Adaptocare's new generation of selfsupporting trays only require a slight bedding to bond the tray to its platform. The bedding material ensures outside flanges rest neatly on solid floor surface and holds tray in position.







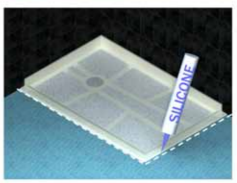
Please Note: For solid floor installations we recommend the use of a bedding material such as weak sand & cement mix, thistle plaster or tiling adhesive.

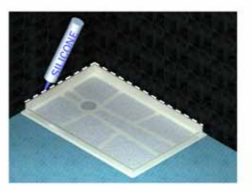
 Fit the waste flange and check levels prior to leaving tray for curing – check level again with light load applied.

11. To finish installation a fine bead of silicone should be applied around the edge of the tray, between the flooring and the tray.

Finally, if wall panels are used, ensure that they are resting on the tray in front of the raggled upstand and have been sealed along their length with silicone.







Need any more help? Phone us on: 0141 550 4177

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