TEMPLATE AND WASTE GUIDES

TEMPLATE INSTRUCTIONS

Please read the important information below first, and follow the full 'Fitting Instructions' supplied in the 'Information Pack'.

- 1. Place the shower tray in the required position on the floor
- 2. Mark out the center point of the tray waste hole with a cross '+'
- 3. Move the tray to a safe location to prevent accidental damage
- 4. Cut out the template (right)
- 5. Position the template using the cross mark to align with the cross already marked on the floor (see enclosed 'Fitting Instructions' 1)
- 6. Ensure the position of the template aligns correctly with the plumbing waste outlet
- 7. With a pencil, mark around the template onto the floor
- 8. Cut out the marked floor area with the correct tools
- 9. Ensure that the hole is not cut oversized

IMPORTANT INFORMATION

General

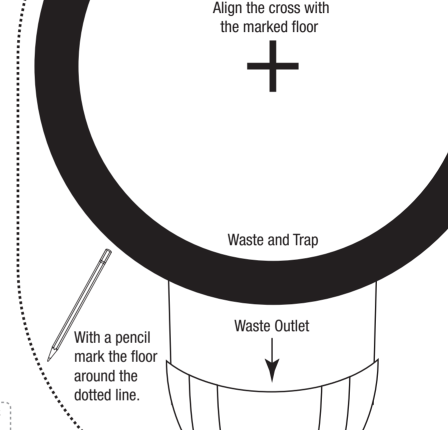
Use the template guide **ONLY** to cut out the waste area. This will ensure minimum stress to the shower tray. Failing to do so, may weaken the shower tray and cracking may appear.

Wood Floor

It is essential that all floor boards are properly secured, ensuring no movement or flex. Any joins in floor boards that are not supported by a joist must be supported by a separate noggin. Any floor boards that flex between joists **MUST** also be supported by additional noggin(s).

Ensure that floorboards around the waste hole are fully supported by noggins. There must be no floor movement around the cut hole.

See full 'Fitting Instructions' for detailed drawings.



CUT AROUND DOTTED LINE

After using the 'Template Instructions' (above), please cut out these 'Waste Unit Instructions' and keep with the information pack

WASTE UNIT INSTRUCTIONS - TM TWISTO Ø90

- Only use the waste unit provided. Fitting an alternative waste unit will compromise water flow.
- It is strongly recommended that a qualified plumber completes the waste unit installation and final plumbing
- To locate waste unit, apply a seal of silicone (if required) to the waste area, apply plastic flange and locate onto waste unit with the securing screws supplied.
- To join waste pipe to waste unit, use either a compression fitting or solvent weld fitting as preferred (both supplied). Please note: If using solvent weld, test for leakage and seal by pouring approximately 2 litres of water into waste unit prior to final fitting.
- It is essential that the fall angle of the waste pipe is maximised. Fall must be a MINIMUM of 2% to ensure adequate water flow.

For trouble shooting and Q&A's, please visit www.wirquin.com

