

Shower Drains

CaroLoLine

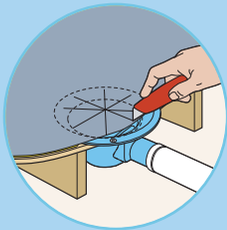
Flexible Sheet Flooring on Timber Deck



1 Lay timber flooring boards, with falls to outlet point. Cut out 170mm diameter hole at required position. Remove cover/trap and clamp from LoLine body. Plug internal outlet point with paper bung (prevents debris from entering drainage system).



2 Connect outlet spigot to 40mm (1.5") PVC Compression or Push Fit waste pipe or, using proprietary adaptors, to 50mm (2") pipe. Ensure that outlet flange is screw fixed into recess within flooring board so that it is flush with top surface.



3 Lay and adhere flexible sheet flooring over whole area and star cut into the mouth of the outlet, as shown.



4 Position and secure clamping ring into mouth of outlet. Ensure that membrane is firmly trapped between clamp and body. Cut around clamp mouth to remove any sheet flooring that may be protruding.



5 Remove paper plug and install cover/trap.



6 Run water into LoLine and, once trap is full, check for foul odours.

Tiled Flooring on Concrete Deck



1 Remove cover/trap and clamp from LoLine body. Plug internal outlet point with paper bung (prevents debris from entering drainage system). Connect outlet spigot to 40mm (1.5") PVC Compression Fittings waste pipe. Use proprietary adaptors, to 50mm (2") pipe.



2 Lay screed to correct falls, to finish level with outlet flange.



3 Ensure that the tiling waterproofing/tanking system is dressed into LoLine mouth according to the manufacturers instructions. The clamping ring is then firmly secured to ensure a perfect seal.



4 Remove grating from Tile Set and then position and adhere the square Bezel directly over the outlet mouth using tile adhesive. Work outwards to complete the remains of the tiled area.



5 Once all tiling and grouting completed remove the paper plug and insert trap into "O" ring seal. Replace and screw grating back into Bezel.



6 Run water into LoLine and, once trap is full, check for foul odours.