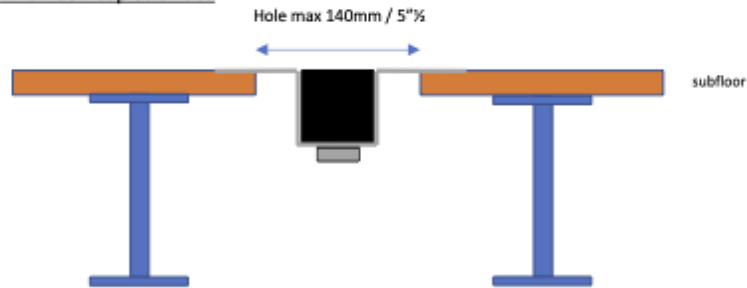


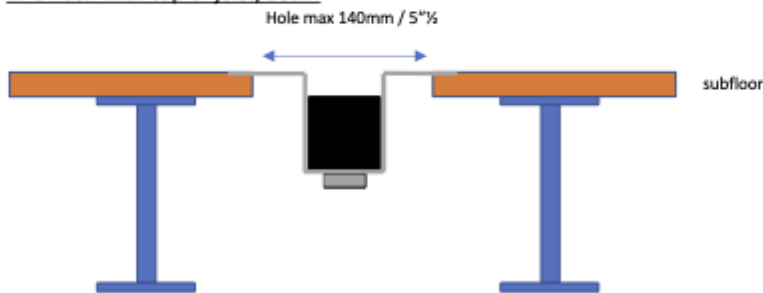
Positioning BPC

Pipe length less then 40mm (1" ½)
 minimum pipe length 25mm (1")

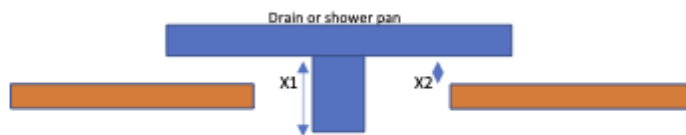
BPC flush top subfloor



Pipe length between 40 (1" ½) and 60mm (2" ¼)
BPC flush with top of joist/beam



Measuring pipe length for BPC :



Total length = X1 - X2
 X1 = pipe length
 X2 = material (f.e. drain support) or thickness glue (f.e. thinset) between drain / showerpan and subfloor.

X1 = 40mm and X2 = 3mm = pipe length 37mm = BPC flush with top subfloor
 X1 = 25mm and X2 = 3mm = pipe length 22mm = BPC can not be installed
 X1 = 50mm and X2 = 5mm = pipe length 45mm = BPC flush with top of joists

BPC : Installation manual



BPC ALWAYS INSTALLS TO SAME DEPTH

Positioning BPC with clamp on waste line, flush with joist **OR** subfloor (see positioning BPC) Important to check first "positioning BPC" to install BPC at correct height.

Fasten BPC hose clamp with screw driver



Install subfloor over BPC anchor strips going through the hole in subfloor

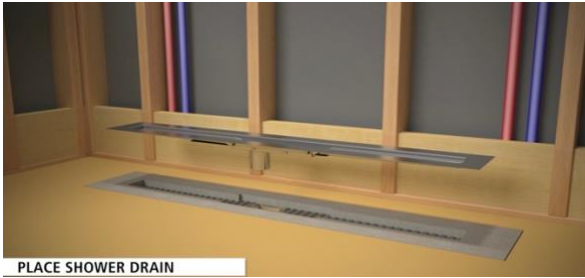


BEND & FASTEN METAL STRAPS

Bend down the anchor strips and fasten to the subfloor



For drain installation first position the drain support or lookalike.



Install drain or shower pan on the subfloor or support. Outlet pushed inside BPC.



Remove "red" blocking spider before final activation



Push the activation tool through the Inside of the waste pipe. Use the correct side of the activation tool.

When you hear a "clack" the waste pipe is secured connected to the waste line.

If you followed "positioning BPC" correct the drain / shower pan pipe outlet will always be correct positioned for secure clamping.



Activation tool

- A) When cutting pipe, ensure that the ends are cut square and are free of debris.
- B) Ensure that there are no scratches, gouges, or any form of damage on the circumference of the pipe within 1 ½ inch (38mm) of the cut end. Damage in this area may cause leakage. Check the fitting for any signs of damage or foreign objects.
- C) Ensure that the pipe is fully pushed into the fitting and is engaged properly.
- D) Any prohibitions for the product's installation.

Checklist :

- 1) To check the position of the drain pipe, the end of the drain pipe should be between 3mm (1/8") and 20mm (7/8") from the top of the blue rim.



January 2024