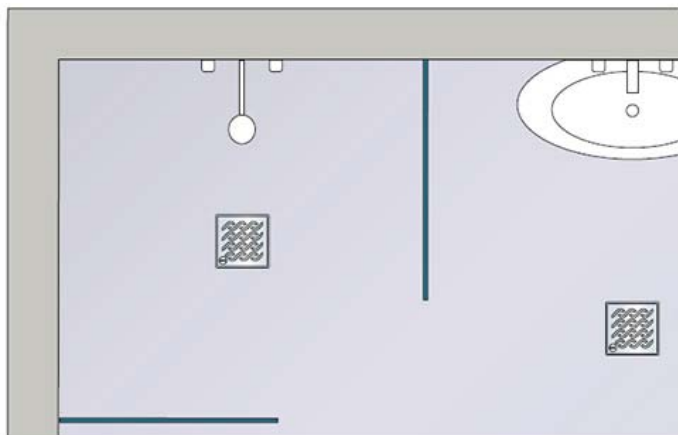
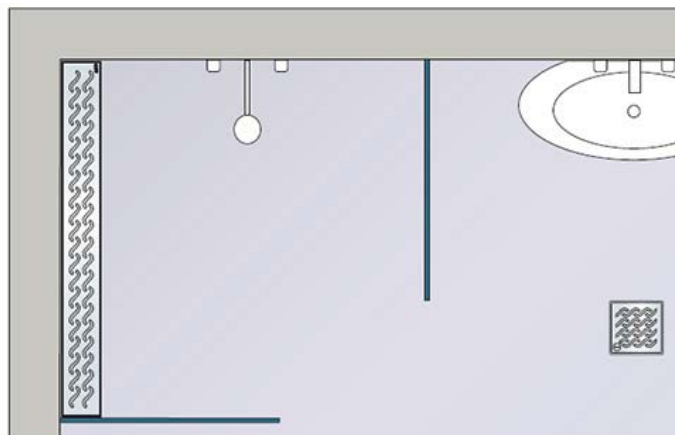


Planning & Specification - Drainage Planning Information

Choosing a primary and secondary drainage combination



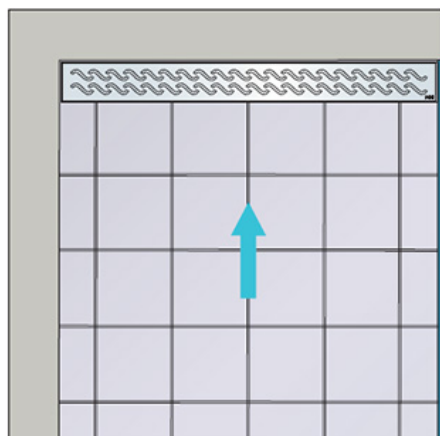
Using two floor wastes – shower and central bathroom



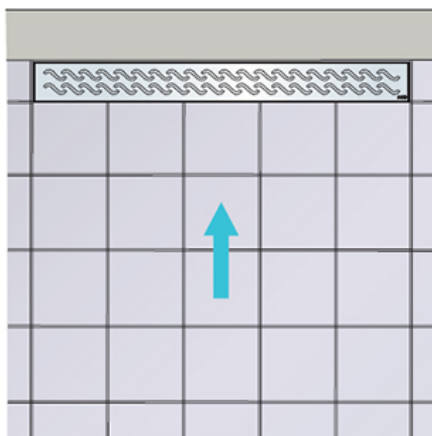
Using linear shower drainage and central bathroom floor waste

Choosing a position for a linear drain

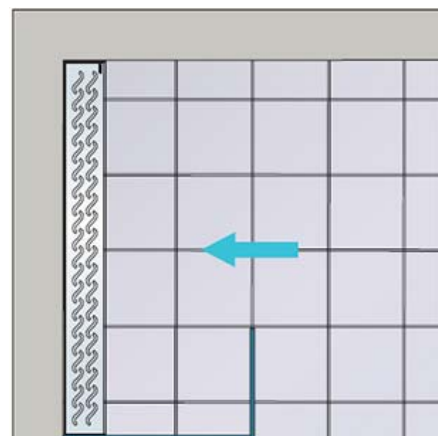
(i) Floor sloping towards the wall



Installation against the wall
Slope in one direction – slope away from the bathroom. No risk of bypass.

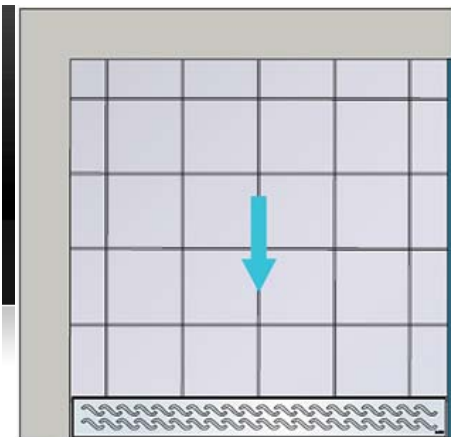


Walk-through: Installation against the wall
Slope in one direction – just shower area or whole bathroom floor can be sloped towards channel.



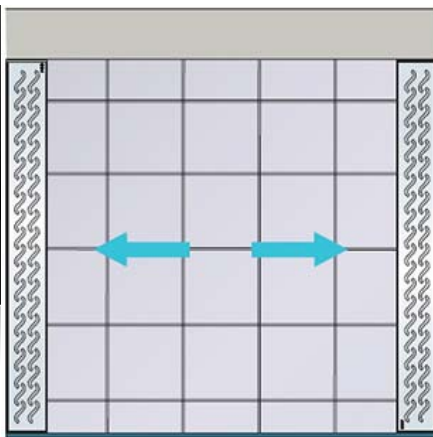
Walk-in: Installation against the wall
Slope in one direction – slope away from the bathroom. No risk of bypass.

(ii) Floor sloping away from the wall



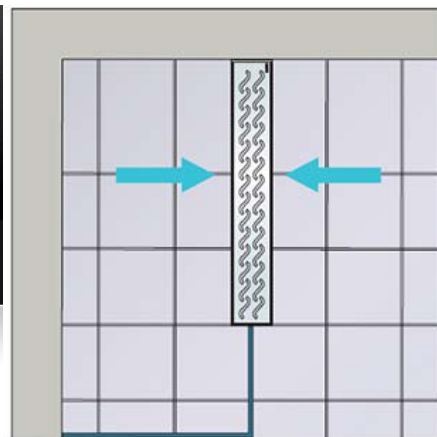
Installation at shower entrance

Slope in one direction, towards the bathroom
– allows for possible risk of bypass.
Slope of bathroom floor towards shower area
is recommended to contain possible bypass.
Channel length should exactly fit
the shower opening.




Walk-through: Installation with two channels

Two directional slope towards the bathroom.
Channel length should exactly fit
the shower opening.



Walk-in: Installation at the entrance

Two directional slope towards the channel.
Channel length should exactly fit
the shower opening.

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