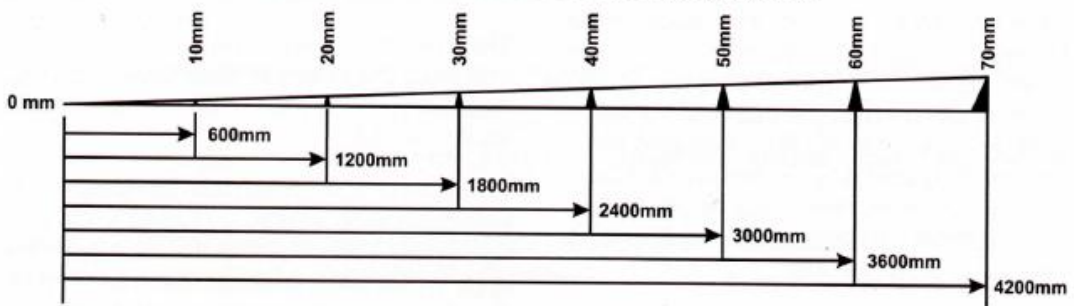


TECHNICAL TIPS – Falls Guide

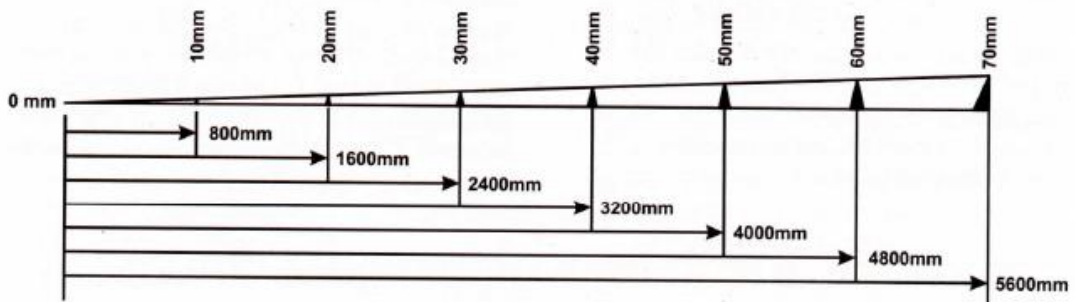
Falls in the substrate can be constructed as per the design or created as a secondary process to achieve the disposal of water for compliance with the NCC.

AS 3740: 3.4 Shower Floors, nominates the minimum fall to the drainage outlet be 1:80 (recommend 1:60). Falls to drainage outside the shower a minimum of 1:100.

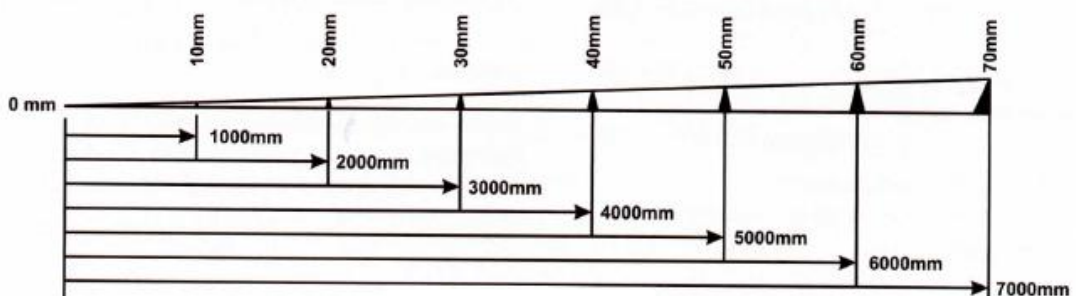
WORKING WITH FALLS 1:60 IN SUBSTRATES AND TILED AREAS



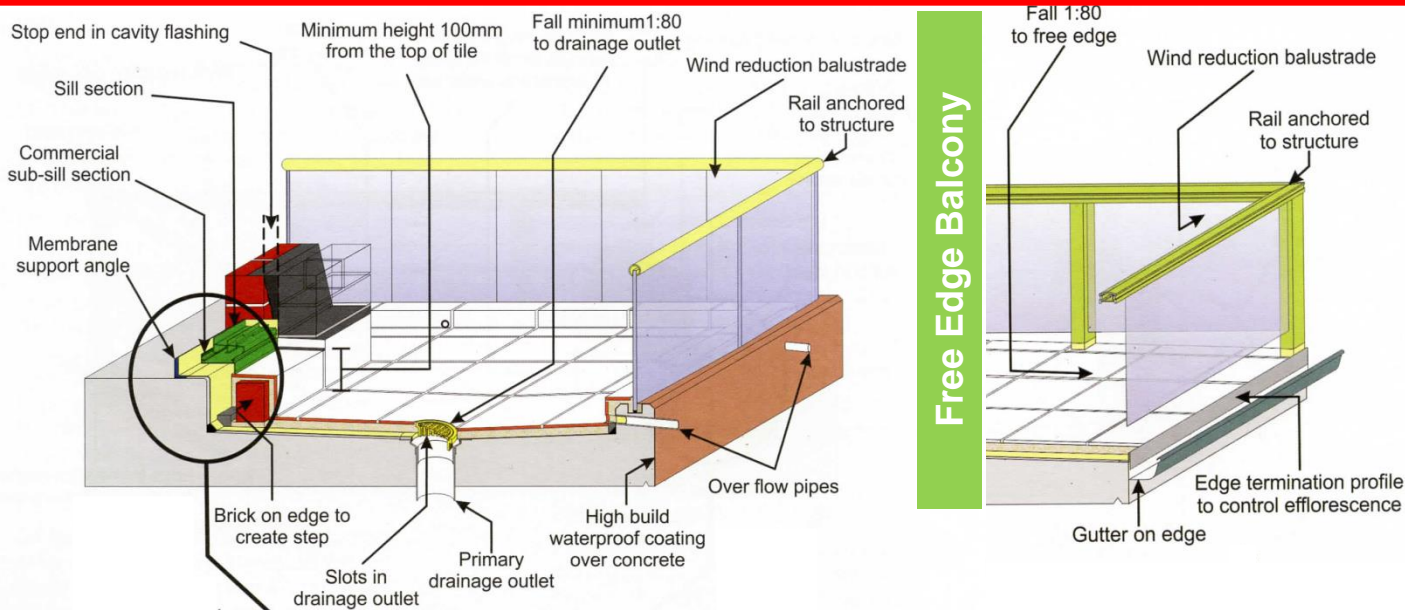
WORKING WITH FALLS 1:80 IN SUBSTRATES AND TILED AREAS



WORKING WITH FALLS 1:100 IN SUBSTRATES AND TILED AREAS

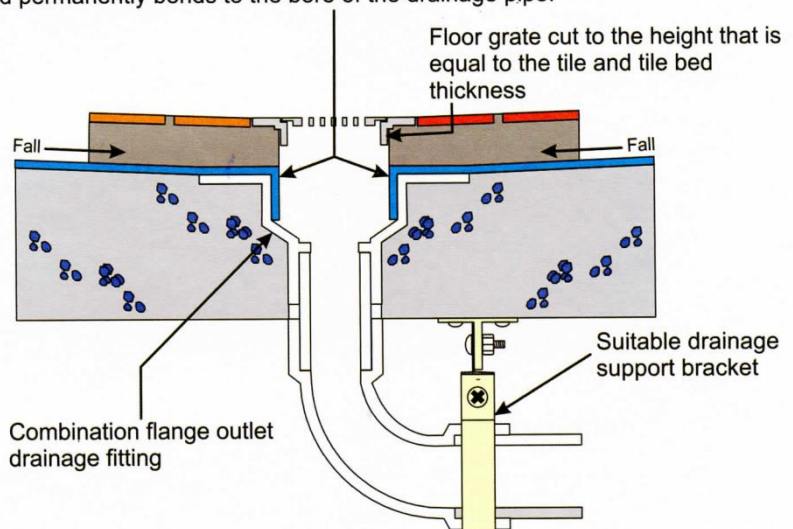


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AS 4654.2 : 2.5.2 Falls, nominates that water shall not be retained on the finished surface with the exception of residual water remaining due to surface tension. Note: Falls for surface drainage should be no flatter than 1:100 (recommend to aim for 1:80)

The liquid applied or sheet waterproofing membrane terminates down into waste outlet and permanently bonds to the bore of the drainage pipe.



NOTE

The bore of the drainage outlet needs priming prior to the application of the membrane