

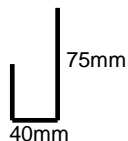
Drip Channels

managing water on problem walls

**post
construction
management
of wet walls
from the
negative side
using a
physical
solution**

Drip Channels can be used as a secondary defence against a failed internal wet wall. Either to channel water to a desired exit point or as an evaporative channel. This strategy should be used in conjunction with a negative tanking.

GALVANISED DRIP CHANNELS



Length : 2.4m (with drill holes)
Height: 75mm
Width: 40mm



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TECHNICAL DATA

Roof Slab – Wall , cold joint failure:



Common problem of water getting through the cold joint flowing down walls and leaving salt deposits can be managed. First apply a Negative Tanking treatment to the joint (Contec C1). Install Drip Channel under joint with masonry fastener, secure with polyurethane and membrane protect surface.

Block work Internal wall waterproofing failure:



Moisture ruins stud walls affecting the floor coverings.. Apply a Negative Tanking treatment, Use Drip channels as a 'water stop' and means for evaporation or exit channel.

Hidden wet wall management:



Problem walls often need water to be managed to an exit point. Dual strategy of using the channel to create a fall to exit point, plus floor level 'water stop'..

