

DRIP TRAYS

GALVANISED STEEL EVAPORATION TRAYS

**protect
assets from
leaking
Roofs**

Typically leaking slab ceilings occur in Car Parks or shelters with no opportunity to treat the problem from the source. The remaining choice is a strategy of Negative Tanking or injection treatment, combined with a back up strategy of managing the excess water through evaporation trays.

Both the water and mineral salts coming from concrete slab ceilings can cause serious damage to property. Cars and other storage assets should be protected. The use of Drip Trays in localised problem areas is an economical solution.

SIZE: 2.4m long, sides depth 40mm



DRIP TRAYS

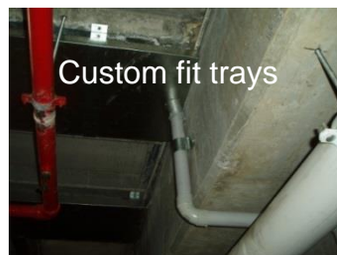
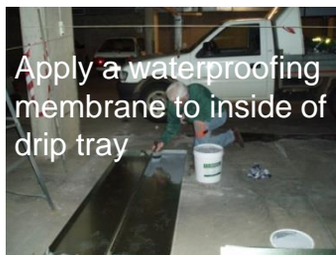
GALVANISED STEEL EVAPORATION TRAYS

TECHNICAL DATA



Drip Trays:

Male and female trays are open at one end, a long tray can be created by sliding two trays together. Rivet joints and secure with polyurethane caulking. End of tray can be shaped by scoring metal and bending.



Application:

Install to ceiling using either brackets or hoop iron. Drill holes, masonry bit secure in position.

