DRYING SKIRTS

Retrofitted Drying Skirts are simple and easy to retrofit deflection, drainage and drying aspects to most plastered cladding systems while allowing timber inspection and replacement without the need for re-cladding.















DRYING SKIRTS





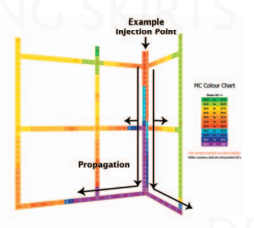


The existing cladding is cut away before installation, allowing timber inspection and replacement in the key locations around the perimeter of the building.

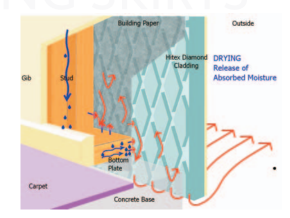




Concrete nibs are often installed in conjunction with Drying Skirts to address difficult clearance problems and minor timber stud damage.



Gravity and thermodynamic processes push moisture inside the walls down towards the bottom plate or midfloors where moisture accumulates.



Grooved diamond cavity in the back of the polystyrene Drying Skirts introduces air movement at the bottom of the wall to allow the drying of accumulated moisture to occur quickly and effectively.

