

# GOLDTROWEL

## **HIGH SUCTION SURFACES ie:-**

Brickwork unpainted

Thermalite Blocks

Require a coat of plaster 5mm to kill the suction and keyed with a scratcher to allow another coat to grip, which will not dry in too quickly – also 5mm.

Then featheredge and devil float.

Backing plasters – Thistle Hardwall, Renovating plaster or Browning.

# GOLDTROWEL

## LOW SUCTION SURFACES ie:-

Plastered surface painted or unpainted out of shape – requires flattening or levelling. Requires Backing Plaster, Thistle Bonding.

Apply Thistle Bondit or P.V.A, seal and glue. Possibly 1 coat of bonding, featheredge flat and level, then devil float.

Also over unplastered plasterboard out of shape, tape joins first. No need to P.V.A.

Concrete blocks and pre-cast concrete – no need to P.V.A or use Thistle Bondit – normally 1 coat of bonding. Also applied in possibly 3 coats to EML ceiling.

Cleaner is better.

# GOLDTROWEL

## SKIM THICKNESSES

Over plasterboard – 1<sup>st</sup> coat 2mm, 2<sup>nd</sup> coat 1mm

Over P.V.A. or Thistle bondit – 1<sup>st</sup> coat 2mm, 2<sup>nd</sup> coat 1mm.

Over all floated plasters – 1<sup>st</sup> coat 1mm, 2<sup>nd</sup> coat 1mm