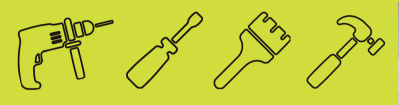


DO IT YOURSELF

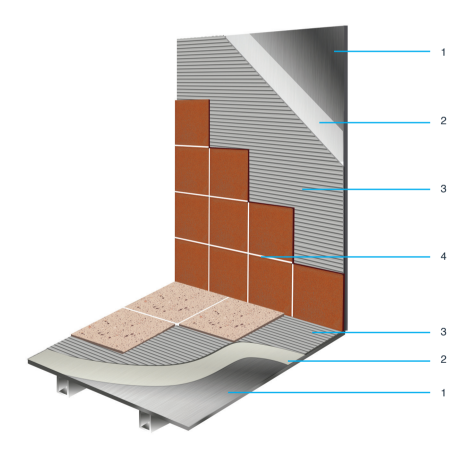
with the experts on-hand





How to tile onto ...

Steel Substrates



- 1. The substrate must be braced and rigid to receive tiling. Ensure it is clean, dry and free from dust or any other contamination which will reduce adhesion. The steel should be degreased using a solution of Nicobond Super Cleaning Crystals mixed with hot water.
- 2. Brush apply a coat of slurry primer to the surface consisting of 1 volume water, 1 volume Nicobond Primer and 1 volume Nicobond Powder Adhesive and allow to set.
- 3. Apply a layer of the recommended adhesive and press tiles with slight sliding or twisting action.
- 4. Fill joints between tiles using recommended grout.
- * It is not recommended to tile onto Stainless Steel, highly flexibilised epoxy adhesives are required for this function. Galvanised Steel should be checked to ensure the galvanised coating is firmly bonded to the base metal.