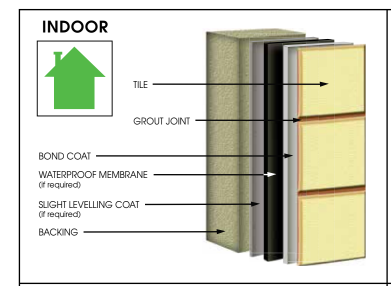
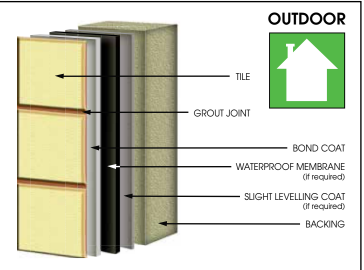


TILE INSTALLED OVER MASONRY OR CONCRETE WALLS - THIN-SET METHOD INTERIOR/EXTERIOR (303W-2009/2010)

SUITABLE SUBSTRATES: Concrete or masonry.





MATERIALS

TILE: Ceramic, porcelain, mosaic, quarry, agglomerate, precast terrazzo, natural stone. All tile types as recommended by the manufacturer.

SLIGHT LEVELLING COAT, IF REQUIRED: Litefix, Megaflex, Multirapid, Multiflex, Ceraflex or Prolastic 6 500/8 500.

BOND COAT: Prolastic 6 500/8 500, Megaflex, Multirapid, Multiflex, Ceraflex, Optiflex, Litefix or Flex GT-30.

GROUT: POLY 500 sanded, POLY 600 unsanded, POLY 800 Precision Water-Based epoxy grout.

MATERIALS

TILE: Ceramic, porcelain, mosaic, quarry, agglomerate, precast terrazzo, natural stone. Frost resistant materials only.

SLIGHT LEVELLING COAT, IF REQUIRED: Prolastic 6 500/8 500, Megaflex, Multirapid.

BOND COAT: Prolastic 6 500/8 500, Megaflex, Multirapid. **GROUT:** POLY 500 sanded mixed with 9022 latex additive.

GROOT. 1 OL1 300 Sanded Milked Will 19022 Idlex dddiilve.

APPLICATION

Surface variation not to exceed 6 mm (1/4") in 3049 mm (10") or 2 mm (1/16") in 305 mm (12"). Apply levelling coat if required. Apply thin-set bond coat according to PROFIX instructions and technical data sheets. Use proper notched trowel to ensure adequate bond. Slide tile firmly into position. Use sufficient bond coat to ensure minimum 95% contact on exterior surfaces and wet areas and minimum 80% on interior dry surfaces. Force grout into full depth of joint, remove excess grout and clean.

LIMITATIONS

PROFIX's recommendations to be followed. Exterior tile installations not to be attempted when temperature is less than 12°C. Do not use paper-back mounted tile, mesh-back or dot mounted tile for exterior use or in locations of extreme moisture should not be used unless the manufacturer guarantees that the material is suitable for this type of installation.

OTHER CONSIDERATIONS

- Tile used on exterior applications to be frost resistant.
- Refer to Notes For The Professional and 301MJ-2009/2010.
- Imper Waterproofing Membrane and Crack Suppression System if required must be specified (ANSI A118.10-1999). Follow PROFIX's recommendations.
- Verify with PROFIX technical assistance the correct cure time for Latex-Portland cement mortar (ANSI A118.4-1999). To reduce the curing time required, a rapid set mortar may be more suitable.