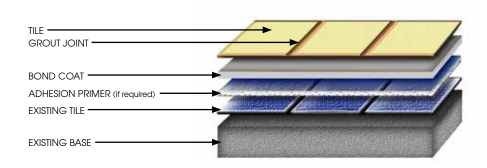


TILE INSTALLED OVER EXISTING TILE INTERIOR FLOORS ONLY (324RF-2009/2010)

SUITABLE SUBSTRATES: Existing well bonded tile, cementitious or epoxy terrazzo, marble, granite and slate, free of cracks.

INDOOR





MATERIALS

TILE: Ceramic, porcelain, mosaic, quarry, agglomerate, precast terrazzo, natural stone.

ADHESION PRIMER, IF REQUIRED: Megaprime 700.

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

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

PREPARATION

- Remove soap scum, sealers, dirt or other contaminants from existing tile. Mechanically abrade surfaces of existing glazed tile with a shot blast, scarifier or by other means. Rinse abraded surface to remove dust.
- For non-glazed or textured surfaces, use an appropriate stripper as recommended by PROFIX.
- Prefill any voids in the existing grout joints, chipped tile and/or missing tile.

APPLICATION

Lay tiles on a Portland cement polymer modified mortar or epoxy mortar. Refer to detail 311F-2009/2010.

LIMITATIONS

Acid washing will not remove wax, sealers and oils.

OTHER CONSIDERATIONS

- Existing installations must be sound, well bonded and free of structural cracks. If existing installation is not structurally sound, consider use of detail 309F-2009/2010 or the use of PROFIX Imper crack suppression system. See detail 311F-2009/2010, detail C.
- Refer to Notes For The Professional.
- Existing movement joints must be respected and carried through to new tile work.
- Increase in height may require adjustments to threshold or the use of a prefabricated reducer profile to meet adjacent floors.