



THE ROMEX® ADVANTAGE

ROMEX® System Guarantee (RSG 10) is our fully-bonded, permeable paver setting system and is an ideal solution for Porcelain Tile installations as it eliminates any potential paver movement or displacement by robustly securing the paver to the bedding material. In addition to it's superior strength, ROMPOX® - TRASS BED COMPOUND is highly water permeable and allows for effective onsite stormwater management whilst remaining resistant to frost heave, freeze-thaw cycles and waterlogging. The RSG 10 systems enables Landscape Architects and Contractors to make a positive contribution to any project's sustainability and environmental objectives, whilst providing a long-lasting, load-bearing and attractive surface.

Installation is easy, efficient and done in one shot as the ROMPOX® - TRASS BED COMPOUND is poured wet, leveled to the correct depth and coverage before applying 3–5 mm of our ROMPOX® - ADHESION ELUTRIANT ("thin set") to the back of the tile and placing them in position, forming a strong "wet-to-wet" bond. The RSG 10 system is backed by our industry leading 10-year manufacturer's warranty and carries a 50-year life expectancy.



ROMPOX® - ECOFINE

The sustainable paving joint mortar for Porcelain Tile

ROMPOX® - ECOFINE is a ready-mixed, sustainable Jointing Mortar compound that is designed for the jointing of Porcelain Tile surfaces and made from 98% natural, recycled, or renewable raw materials as well as being produced with our own solar power. The mortar is vacuum packed and hardens/cures after reacting with air. Thanks to its simple application, this highly water-permeable jointing mortar is ideal for professionals and do-it-yourselfers and keeps the joints unsealed. ROMPOX® - ECOFINE is ideal for use around the house on Porcelain Tile patios, pathways and pool decks, thanks to it's resin film free finish.

 ${\rm ROMPOX}^{\circledcirc}$ - ECOFINE is pressure washer safe up to 2,000 psi and is ant, weed and frost resistant making annual surface maintenance quick and easy.

