

Project: Ceramic Tile Distributors showroom, Woking, Surrey

Weber transform

In the new Ceramic Tile Distributors (CTD) showroom in Woking, Surrey, tile products by **Saint-Gobain Weber** have been specified for their new 400m² sales facility which includes an extensive showroom and trade counter.

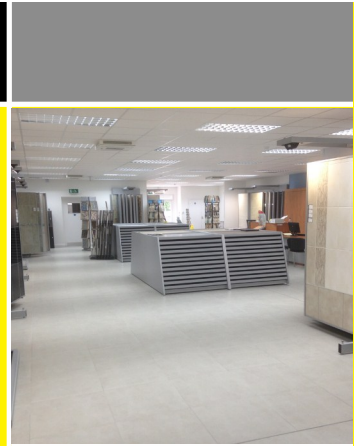
Several site visits were made by **Weber's** tile specialists to inspect the floor substrate and identify the appropriate materials.

The floor was prepared with **weber PR360** and the high performance, fibre-modified **weber.floor flex** was then applied which is a self-smoothing and self-levelling compound suitable for most substrates. It has rapid setting qualities and can take light foot traffic after just three hours. It is also one of the many products in the **Saint-Gobain Weber** range to feature Low Dust Technology™ which makes

it cleaner and more comfortable for the applicator to use.

Large format GEMINI Young Stone tiles in Grey were set with **weber.set rapid plus ECO**, the rapid strength tile adhesive specifically developed to allow easy bedding of large format tiles. It is suitable for use on solid substrates and is ready for grout in only two hours. The new ECO formulation contains cement replacement technology which reduces the product's environmental impact of initial excavation, and contributes to a significant reduction in transportation costs.

The showroom floor was grouted with **weber.joint wide** which is suitable for very wide joints from 2-20mm. It has the added benefit of Mould Stop Technology which ensures lasting protection from mould growth, is abrasive resistant and available in seven colours.



Products:
weber PR360
weber.floor flex
weber.set rapid plus ECO
weber.joint wide



Before

Contact us:

Saint-Gobain Weber Ltd

Dickens House, Enterprise Way, Maulden Road,
Flitwick, Bedford, MK45 5BY Tel: +44 (0)870 333 0070
www.netweber.co.uk

The Old Paper Mill, Ballyclare,
Co Antrim, BT39 9EB Tel: +44 (0) 2893 352999
www.weber.ie



/WeberRewards



@LoveWeber

