

Press Release June 15th 2011

Marshall-Tufflex New Complete Guide to Cable Management

The all-new Cable Management Catalogue from market-leader Marshall-Tufflex represents the industry's definitive and most user-friendly guide to trunking systems and prefabricated/modular wiring solutions.

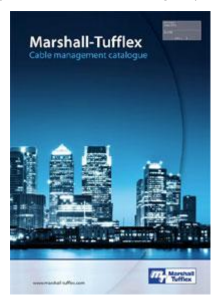
The 308-page catalogue, which is available in hard copies or as an online e-catalogue, covers all Marshall-Tufflex cable management solutions, from the established such as Sterling Profile to new systems (including Twin165) and its bespoke specialised applications service.

For specifiers and contractors, product selection is swift and straight-forward, with the catalogue split

into colour-coded sections covering each product range, for example PVC-U Perimeter trunking systems, MT32 Prefabricated/modular wiring, Underfloor to desk solutions, PowerPoles and PowerPosts, Aluminium perimeter trunking systems and Laboratory/healthcare solutions. More than one quarter of the catalogue is dedicated to technical/installation information.

Importantly each section includes product dimensions and ordering codes for all profiles and accessories within it – users do not need to cross-reference to later parts of the catalogue to gain this information, making it far easier and quicker to make a choice and prepare an order.

For users familiar with Marshall-Tufflex products, or those who require a specific trunking size, the catalogue also lists all products by name, size and part number, allowing quick reference to the relevant pages within the document.



Caroline Woodhams, Marshall-Tufflex PR & Marketing Co-ordinator, said: "We've gone back to the drawing board with this catalogue, which represents a major step forward in product information, allowing our customers to quickly and easily locate the system or product they are looking for, either by range, market sector, size or even part number."

For a copy of the new catalogue, e-mail sales@marshall-tufflex.com, telephone 0843 218 9952 or visit www.newcatalogue.co.uk

Ends