



55-65 Castleham Road, St Leonards on Sea

East Sussex, TN38 9NU

Customer Services: +44 (0) 1424 856600

T: +44 (0) 1424 856655 F: +44 (0) 1424 856611

E: sales@marshall-tufflex.com

www.marshall-tufflex.com

## Mini Trunking Product Data Sheet

		Image for reference and
Product Range	MMT1, MMT2, MMT3, MMT4, MMT5 & MMT6	Image for reference only
	MMT00SF, MMT0SF, MMT1SF, MMT2SF, MMT3SF, MMT4SF	
	MMTH2, MMTH2SF, MMTH4, MMTH4SF	
Description	Economical Feeder Trunking System	5
Key Features	Square and Rectangular Profiles	
	Tamper Proof Covers	6
	Self-fix and Punched Systems Available	
	Full Range of Accessory Boxes and Fittings	
Dimensions	See sheet 2	
Material(s)	PVC-U	5
	CE & UKCA Marked	
Compliance / Standards(s)	Low Voltage Directive 2014/35/EU	
	The Electrical Equipment (Safety) Regulations 2016	
	BS 7671:2018	
	BS EN 50085-1:2005+A1:2013	3
	BS EN 50085-2-1:2006+A1:2011	
	IEC 61084-1:2017	
	IEC 61084-2-1:2017	
	BS 5733:2010+A1:2014	
	BS EN 60695-2-11:2014	
Packaging	Recyclable	

## Sustainability

We work hard to ensure our products meet the highest standards and are totally committed to the environment and maximising our usage of recycled material within our manufacturing process.

Our PVC-U products are manufactured from an average of 80% recycled plastic, with some extruded products produced from 100% recycled material.



Mini Trunking is manufactured from PVC-U, a material that is 100% recyclable, is flame retardant and self-extinguishing.

To find out more about the percentage of recycled material used in this product, please visit marshall-tufflex.com

DOC00305 Issue 5











Stock Code	Mini Trunking Type	Size (mm)
MMT1	Standard	16x16
MMT2	Standard	25x16
MMT3	Standard	38x16
MMT4	Standard	38x25
MMT5	Standard	50x25
MMT6	Standard	38x38
MMT00SF	Self-Fixing	10x8
MMT0SF	Self-Fixing	16x10
MMT1SF	Self-Fixing	16x16
MMT2SF	Self-Fixing	25x16
MMT3SF	Self-Fixing	38x16
MMT4SF	Self-Fixing	38x25
MMTH2	Punched	25x16
MMTH2SF	Self-Fixing & Punched	25x16
MMTH4	Punched	38x25
MMTH4SF	Self-Fixing & Punched	M8x25









