## **MALFORD BASELINE TABLE & BENCHES**

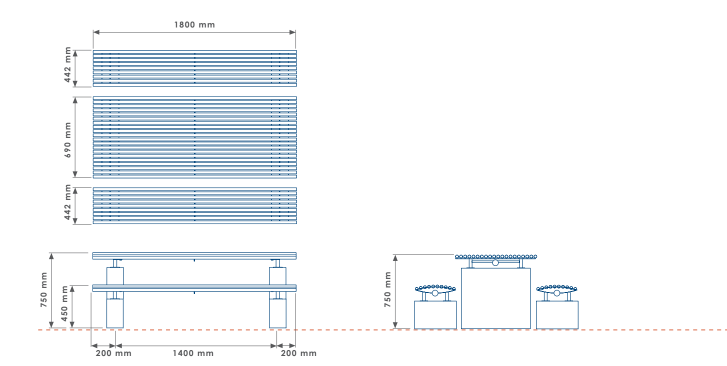
## MPT205/MBN204



MPT205/D-GG/SS-316 AND MBN204/D-GG/SS-316

# EXTERNAL FURNITURE SOLUTIONS





## MALFORD BASELINE TABLE & BENCHES MPT205/MBN204

PRO	DUCT DIMENSIONS HEIGHT	750 mm		LENG	TH 1800 mm WIDTH 690	mm WEIG	GHT	330 Kg CAPACITY	SEAT HE	EIGHT	450 mm OTHER	
FIXING OPTION	Direct Embedment/Root Fix	Α		SLAT MATERIAL	Treated Redwood Class 3 Unstained	TRC3	Aluminium Powder Coated	APC	۲	Concrete Colour - Light Grey	LG	
	Below Finished Grade Base Fix	В			Treated Redwood Class 3 Stained Dark Oak	TRC3-DO	NS NS	Galvanised	GL	Image: Constraint of the second secon	Concrete Colour - White	WT
	Surface Mount	С			Treated Redwood Class 4 Unstained	TRC4-DO TS	Galvanised and Powder Coated	GPC	8	Concrete Colour - Buff	BF	
	Plinth Mount - Buff Exposed Aggregate	D-BEA			Treated Redwood Class 4 Stained Dark Oak		ETA	Zinc Plated and Powder Coated	РРС	E H	Concrete Colour - Black	ВК
	Plinth Mount - Buff Granite	D-BG			Treated Softwood Unstained		Σ	Stainless Steel	SS-304/316 🗹		Concrete Colour - Red	RD
	Plinth Mount - Grey Granite	D-GG			Douglas Fir	DF HI	Apex Top	AT	CON	Concrete Colour - Standard Grey	SG	
	Free Standing	FS			FSC Hardwood Iroko		Chamfer Top	СТ		Concrete Colour - Non Standard	NS	
	Free Standing with Base Weight	FS-BW			Recycled Plastic - Black	RP-BK	RP-BK	Dome Top	DT	FINISH	Concrete Finish - Dressed Finish	DS
	Wall Mount	WM			Recycled Plastic - Grey	RP-GY	P	Flat Top	FT		Concrete Finish - Satin Shine	SH
	Non Standard	NS			Recycled Plastic - Green	RP-GN	F	Open Top	OT		Concrete Finish - Deluxe Polish (top)	DP
	To BREEAM Standard	B06/B08			Recycled Plastic - Brown	RP-BR	RP-BR	Slant Top	ST		Concrete Finish - Textured Finish	TF

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#### CODING METHOD PRODUCT CODE FIXING METHOD SLAT MATERIAL METAL FINISH OTHER MPT205 D-GG SS-316 Image: Constraint of the state of t

\* Technical drawings not to scale

#### NOTE-

FINISHED GRADE

- Site Engineer to determine suitable fixing method.
- Fixing bolts by others 12 mm dia. holes (use M10 bolts).
- Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account (Suggested minimum size 450 mm x 450 mm x 450 mm).

