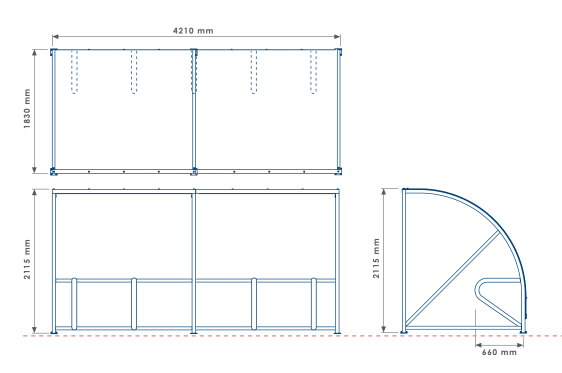
MALFORD CYCLE SHELTER MCS207



MCS207/C/GL/1 BAY





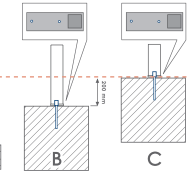
* Technical drawings not to scale

NOTE-

Concrete

FINISHED GRADE

- Site Engineer to determine suitable fixing method.
- Fixing bolts by others 14 mm dia. holes (use M12 bolts).
- Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account.
- Number of bays can be matched to cycle parking requirments, specify in coding method.
- Roof covering in 10 mm Twin wall opaque polycarbonate.



MALFORD CYCLE SHELTER MCS207

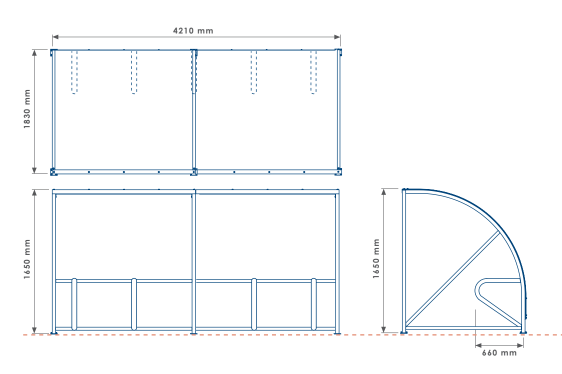
PRO	DUCT DIMENSIONS HEIGHT	2115 mm	LE	NGTH/	YBAY 4210 mm WIDTH 1830	mm WEIGH	HT/BAY	210 Kg CAPACITY				
	Direct Embedment/Root Fix	Α			Treated Redwood Class 3 Unstained	TRC3 TRC3-DO	Aluminium Powder Coated	APC	4	Concrete Colour - Light Grey	LG	
	Below Finished Grade Base Fix	В			Treated Redwood Class 3 Stained Dark Oak		Galvanised	GL 🔽	2	Concrete Colour - White	WT	
	Surface Mount	С	$\overline{\mathbf{V}}$		Treated Redwood Class 4 Unstained	TRC4		Galvanised and Powder Coated	GPC 🔽	0	Concrete Colour - Buff	BF
Z	Plinth Mount - Buff Exposed Aggregate	D-BEA		¥	Treated Redwood Class 4 Stained Dark Oak	TRC4-DO	Zinc Plated and Powder Coated	PPC	農	Concrete Colour - Black	ВК	
PT	Plinth Mount - Buff Granite	D-BG			Treated Softwood Unstained	TS	DF HI	Stainless Steel	SS-304/316	CONCRE	Concrete Colour - Red	RD
0	Plinth Mount - Grey Granite	D-GG		\{\{\}	Douglas Fir	DF		Арех Тор	AT		Concrete Colour - Standard Grey	SG
Ĭ	Free Standing	FS		\ 	FSC Hardwood Iroko	HI		Chamfer Top	СТ		Concrete Colour - Non Standard	NS
¥ E	Free Standing with Base Weight	FS-BW		SE/	Recycled Plastic - Black	RP-BK		Dome Top	DT		Concrete Finish - Dressed Finish	DS
	Wall Mount	WM			Recycled Plastic - Grey	RP-GY	0	Flat Top	FT	포	Concrete Finish - Satin Shine	SH
	Non Standard	NS			Recycled Plastic - Green	RP-GN		Open Top	ОТ	Z Z	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



MALFORD CYCLE SHELTER MCS207-JNR



MCS207-JNR/B/GL/2 BAY





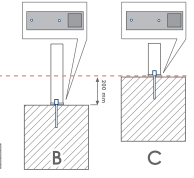
* Technical drawings not to scale

NOTE-

Concrete

FINISHED GRADE

- Site Engineer to determine suitable fixing method.
- Fixing bolts by others 14 mm dia. holes (use M12 bolts).
- Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account.
- Number of bays can be matched to cycle parking requirments, specify in coding method.
- Roof covering in 10 mm Twin wall opaque polycarbonate.



MALFORD CYCLE SHELTER MCS207-JNR

PRO	DDUCT DIMENSIONS HEIGHT	1650 mm	LE	NGTH/	YBAY 4210 mm WIDTH 1830	mm WEIG	HT/BAY	210 Kg CAPACITY				
	Direct Embedment/Root Fix	Α			Treated Redwood Class 3 Unstained	TRC3	TRC3	Aluminium Powder Coated	APC	꼭	Concrete Colour - Light Grey	LG
	Below Finished Grade Base Fix	В			Treated Redwood Class 3 Stained Dark Oak	TRC3-DO	Galvanised	GL	1 0	Concrete Colour - White	WT	
	Surface Mount	С			Treated Redwood Class 4 Unstained	TRC4	C4-DO TS DF HI HI P-BK	Galvanised and Powder Coated	GPC 🔽	CONCRETE CO	Concrete Colour - Buff	BF
Z	Plinth Mount - Buff Exposed Aggregate	D-BEA		AL AL	Treated Redwood Class 4 Stained Dark Oak	TRC4-DO		Zinc Plated and Powder Coated	PPC		Concrete Colour - Black	ВК
PT	Plinth Mount - Buff Granite	D-BG			Treated Softwood Unstained	TS		Stainless Steel	\$\$-304/316		Concrete Colour - Red	RD
0	Plinth Mount - Grey Granite	D-GG		Į ₹	Douglas Fir	DF		Арех Тор	AT		Concrete Colour - Standard Grey	SG
I S	Free Standing	FS		SLAT A	FSC Hardwood Iroko	н		Chamfer Top	СТ		Concrete Colour - Non Standard	NS
FIX	Free Standing with Base Weight	FS-BW			Recycled Plastic - Black	RP-BK		Dome Top	DT		Concrete Finish - Dressed Finish	DS
	Wall Mount	WM			Recycled Plastic - Grey	RP-GY		Flat Top	FT	도 도	Concrete Finish - Satin Shine	SH
	Non Standard	NS			Recycled Plastic - Green	RP-GN	Open Top	ОТ	뫁	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

