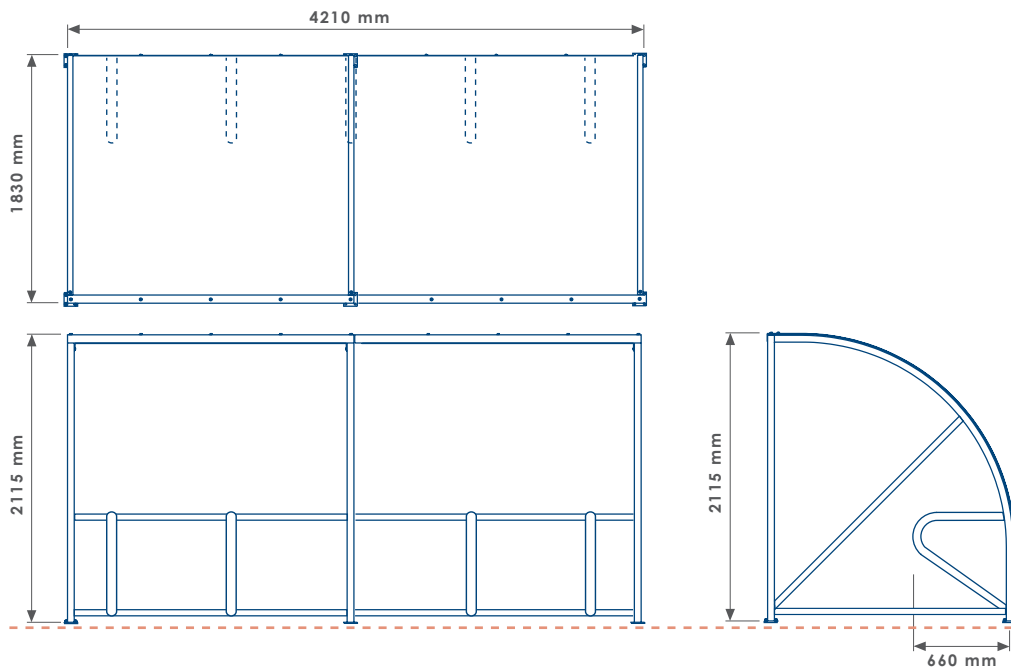




MCS207/C/GL/1 BAY



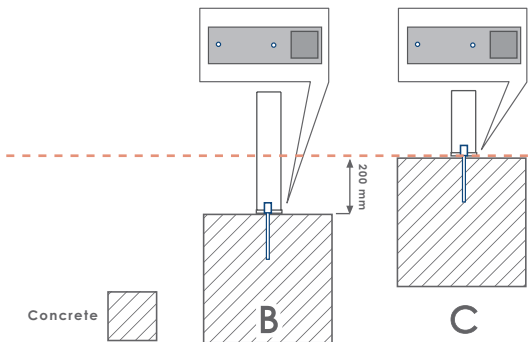
## CODING METHOD

PRODUCT CODE	FIXING METHOD	SLAT MATERIAL	METAL FINISH	NUMBER OF BAYS
MCS207	C		GL	1

\* Technical drawings not to scale

### NOTE-

- 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 requirements, specify in coding method.
- Roof covering in 10 mm Twin wall opaque polycarbonate.

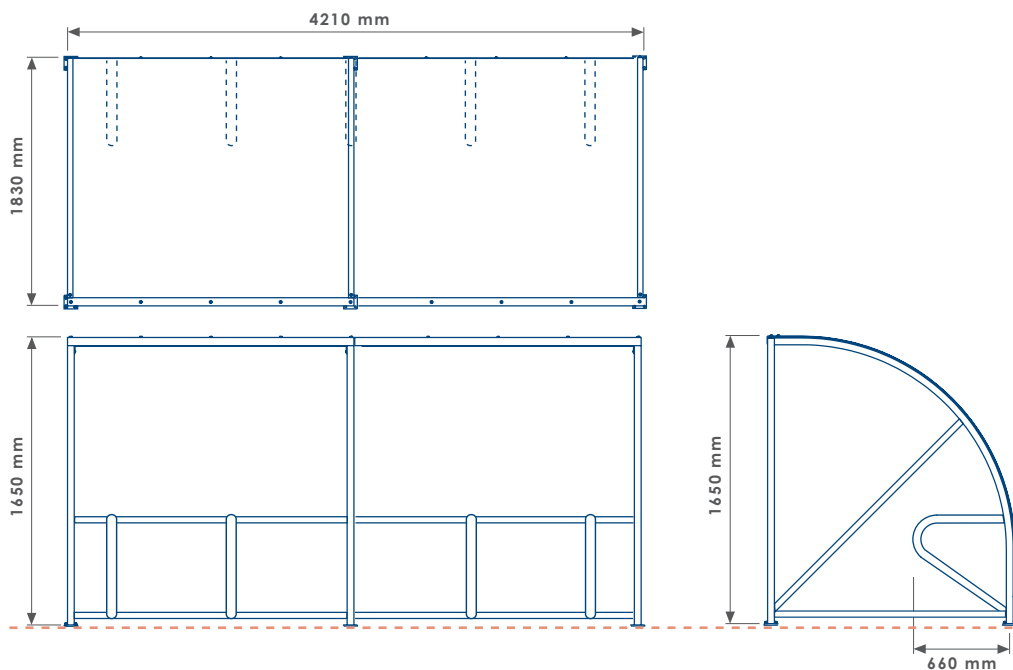


# MALFORD CYCLE SHELTER MCS207

PRODUCT DIMENSIONS				HEIGHT	2115 mm	LENGTH/BAY	4210 mm	WIDTH	1830 mm	WEIGHT/BAY	210 Kg	CAPACITY		SEAT HEIGHT		OTHER	
FIXING OPTION	Direct Embedment/Root Fix	A															
	Below Finished Grade Base Fix	B	<input checked="" type="checkbox"/>														
	Surface Mount	C	<input checked="" type="checkbox"/>														
	Plinth Mount - Buff Exposed Aggregate	D-BEA															
	Plinth Mount - Buff Granite	D-BG															
	Plinth Mount - Grey Granite	D-GG															
	Free Standing	FS															
	Free Standing with Base Weight	FS-BW															
	Wall Mount	WM															
	Non Standard	NS															
	To BREEAM Standard	B06/B08															
SLAT MATERIAL	Treated Redwood Class 3 Unstained	TRC3															
	Treated Redwood Class 3 Stained Dark Oak	TRC3-DO															
	Treated Redwood Class 4 Unstained	TRC4															
	Treated Redwood Class 4 Stained Dark Oak	TRC4-DO															
	Treated Softwood Unstained	TS															
	Douglas Fir	DF															
	FSC Hardwood Iroko	HI															
	Recycled Plastic - Black	RP-BK															
	Recycled Plastic - Grey	RP-GY															
	Recycled Plastic - Green	RP-GN															
	Recycled Plastic - Brown	RP-BR															
METAL FINISH	Aluminium Powder Coated	APC															
	Galvanised	GL	<input checked="" type="checkbox"/>														
	Galvanised and Powder Coated	GPC	<input checked="" type="checkbox"/>														
	Zinc Plated and Powder Coated	PPC															
	Stainless Steel	SS-304/316															
	Apex Top	AT															
	Chamfer Top	CT															
	Dome Top	DT															
	Flat Top	FT															
	Open Top	OT															
	Slant Top	ST															
CONCRETE COLOUR	Concrete Colour - Light Grey	LG															
	Concrete Colour - White	WT															
	Concrete Colour - Buff	BF															
	Concrete Colour - Black	BK															
	Concrete Colour - Red	RD															
	Concrete Colour - Standard Grey	SG															
	Concrete Colour - Non Standard	NS															
	Concrete Finish - Dressed Finish	DS															
	Concrete Finish - Satin Shine	SH															
	Concrete Finish - Deluxe Polish (top)	DP															
	Concrete Finish - Textured Finish	TF															



MCS207-JNR/B/GL/2 BAY



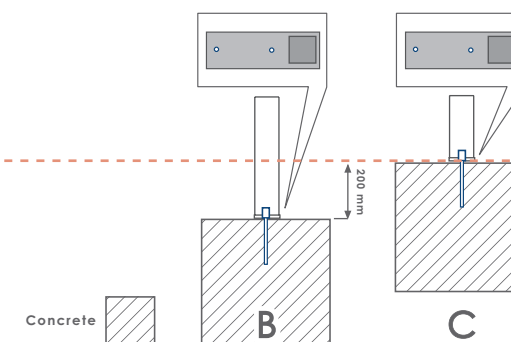
## CODING METHOD

PRODUCT CODE	FIXING METHOD	SLAT MATERIAL	METAL FINISH	NUMBER OF BAYS
MCS207-JNR	B		GL	2

\* Technical drawings not to scale

### NOTE-

- 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 requirements, specify in coding method.
- Roof covering in 10 mm Twin wall opaque polycarbonate.



# MALFORD CYCLE SHELTER MCS207-JNR

PRODUCT DIMENSIONS			HEIGHT	1650 mm	LENGTH/BAY	4210 mm	WIDTH	1830 mm	WEIGHT/BAY	210 Kg	CAPACITY	SEAT HEIGHT	OTHER
FIXING OPTION	Direct Embedment/Root Fix	A											
	Below Finished Grade Base Fix	B	<input checked="" type="checkbox"/>										
	Surface Mount	C	<input checked="" type="checkbox"/>										
	Plinth Mount - Buff Exposed Aggregate	D-BEA											
	Plinth Mount - Buff Granite	D-BG											
	Plinth Mount - Grey Granite	D-GG											
	Free Standing	FS											
	Free Standing with Base Weight	FS-BW											
	Wall Mount	WM											
	Non Standard	NS											
	To BREEAM Standard	B06/B08											
SLAT MATERIAL	Treated Redwood Class 3 Unstained	TRC3											
	Treated Redwood Class 3 Stained Dark Oak	TRC3-DO											
	Treated Redwood Class 4 Unstained	TRC4											
	Treated Redwood Class 4 Stained Dark Oak	TRC4-DO											
	Treated Softwood Unstained	TS											
	Douglas Fir	DF											
	FSC Hardwood Iroko	HI											
	Recycled Plastic - Black	RP-BK											
	Recycled Plastic - Grey	RP-GY											
	Recycled Plastic - Green	RP-GN											
	Recycled Plastic - Brown	RP-BR											
METAL FINISH	Aluminium Powder Coated	APC											
	Galvanised	GL	<input checked="" type="checkbox"/>										
	Galvanised and Powder Coated	GPC	<input checked="" type="checkbox"/>										
	Zinc Plated and Powder Coated	PPC											
	Stainless Steel	SS-304/316											
	Apex Top	AT											
	Chamfer Top	CT											
	Dome Top	DT											
	Flat Top	FT											
	Open Top	OT											
	Slant Top	ST											
CONCRETE COLOUR	Concrete Colour - Light Grey	LG											
	Concrete Colour - White	WT											
	Concrete Colour - Buff	BF											
	Concrete Colour - Black	BK											
	Concrete Colour - Red	RD											
	Concrete Colour - Standard Grey	SG											
	Concrete Colour - Non Standard	NS											
	Concrete Finish - Dressed Finish	DS											
	Concrete Finish - Satin Shine	SH											
	Concrete Finish - Deluxe Polish (top)	DP											
FINISH	Concrete Finish - Textured Finish	TF											