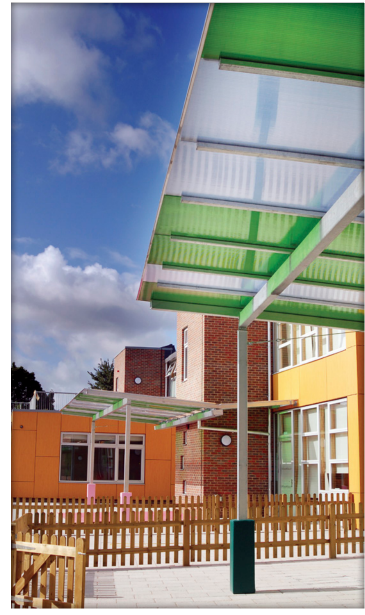
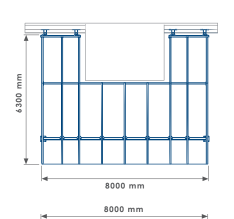
MALFORD CANOPY MCP200

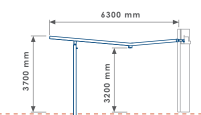




MCP200/B/GL



3700 mm



8000 mm

## **CODING METHOD**

MCP200 В

METAL FINISH GL

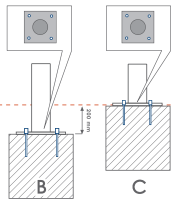
\* Technical drawings not to scale

## NOTE-

Concrete

FINISHED GRADE

- Site Engineer to determine suitable fixing method.
- Fixing bolts by others.
- Size of concrete foundation and concrete mix to be determined on site taking ground conditions into account.
- Full wind and snow calculations included in package.
- Roof covering in 16 mm Multiwall polycarbonate.



## MALFORD CANOPY MCP200

PRC	DDUCT DIMENSIONS	HEIGHT	3700 mm		LE
	Direct Embedment/Root Fix		Α	✓	
	Below Finished Grade Base F	ix	В	$\blacksquare$	
	Surface Mount		С		
Z	Plinth Mount - Buff Exposed A	Aggregate	D-BEA		
ΙĔ	Plinth Mount - Buff Granite		D-BG		
0	Plinth Mount - Grey Granite		D-GG		
FIXING OPTION	Free Standing		FS		
FIX	Free Standing with Base Weig	ght	FS-BW		
	Wall Mount		WM		
	Non Standard		NS		
	To BREEAM Standard		B06/B08		

IME	Treated Redwood Class 3 Unstained	TRC3	Ŧ	Aluminium Powder Coated
	Treated Redwood Class 3 Stained Dark Oak	TRC3-DO	SIN	Galvanised
	Treated Redwood Class 4 Unstained	TRC4	프	Galvanised and Powder Coated
	Treated Redwood Class 4 Stained Dark Oak	TRC4-DO	METAL FINISH	Zinc Plated and Powder Coated
	Treated Softwood Unstained	TS	8	Stainless Steel
	Douglas Fir	DF		Арех Тор
	FSC Hardwood Iroko	Н	ш	Chamfer Top
	Recycled Plastic - Black	RP-BK	TYP	Dome Top
	Recycled Plastic - Grey	RP-GY	9	Flat Top
	Recycled Plastic - Green	RP-GN	Ĕ	Open Top
	Recycled Plastic - Brown	RP-BR		Slant Top

6300 mm

APC	폭	Concrete Colou	r - Light Grey	LG
GL 🔽	COLOUR	Concrete Colou	r - White	WT
GPC 🔽		Concrete Colou	r - Buff	BF
PPC 💾		Concrete Colou	r - Black	ВК
SS-304/316	CONCRETE	Concrete Colou	r - Red	RD
AT	Ž	Concrete Colou	r - Standard Grey	SG
СТ	ŭ	Concrete Colou	r - Non Standard	NS
DT		Concrete Finish	- Dressed Finish	DS
FT	FINISH	Concrete Finish	- Satin Shine	SH
ОТ	E E	Concrete Finish	- Deluxe Polish (top)	DP
ST		Concrete Finish	- Textured Finish	TF

