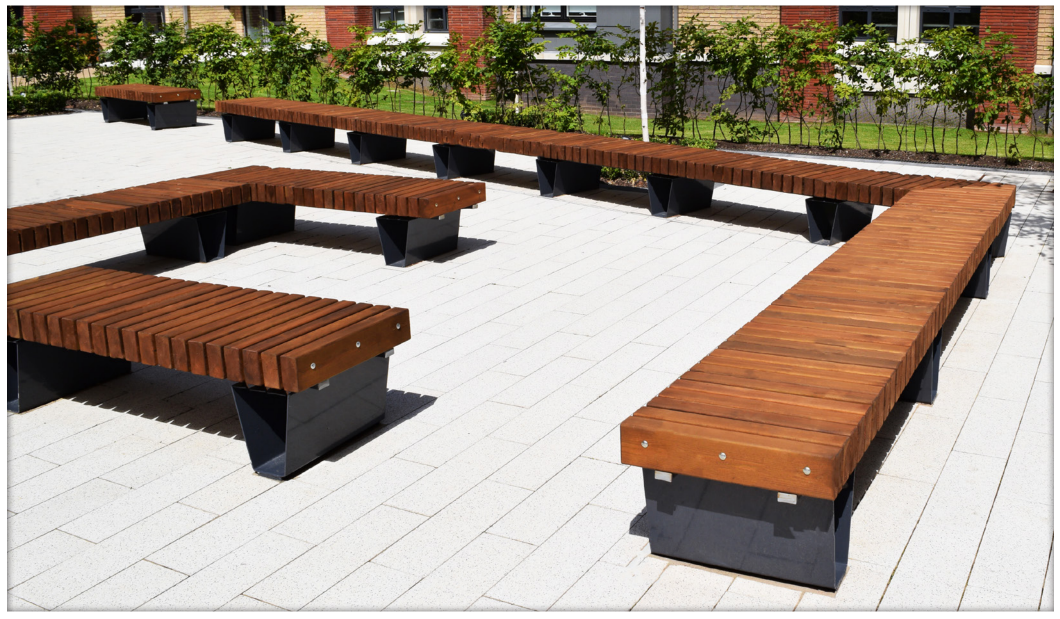
LANGLEY BENCH

LBN118-3600



LBN118-3600/B/TRC4-DO/GPC

EXTERNAL FURNITURE SOLUTIONS



CODING METHOD									
PRODUCT CODE	FIXING METHOD	SLAT MATERIAL	METAL FINISH	OTHER					
LBN118-3600	В	TRC4-DO	GPC						

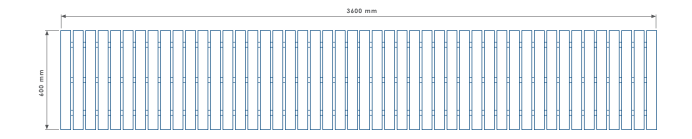
* Technical drawings not to scale

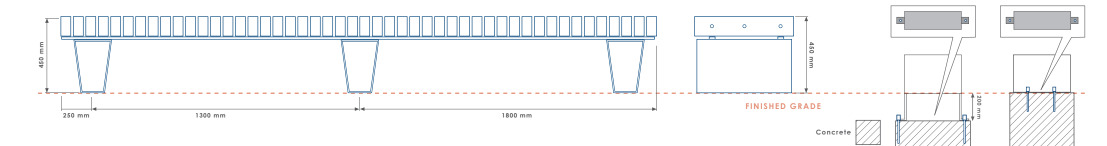
NOTE-

• Site Engineer to determine suitable fixing method.

B

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 800 mm x 300 mm x 300 mm).





LANGLEY BENCH LBN118-3600

PRO		450 mm		LENG	1H 3600 mm WIDTH 450 m	nm	WEIG	€HT	245 kg CAPACITY					
FIXING OPTION	Direct Embedment/Root Fix	А		AL	Treated Redwood Class 3 Unstained	TRC3	I	Aluminium Powder Coated	APC	¥	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			Galvanised and Powder Coated	GPC 🗹	8	Concrete Colour - Buff	BF	
	Plinth Mount - Buff Exposed Aggregate	D-BEA			Treated Redwood Class 4 Stained Dark Oak	TRC4-DO		ETA	Zinc Plated and Powder Coated	PPC	Ë	Concrete Colour - Black	BK	
	Plinth Mount - Buff Granite	D-BG		IERI	Treated Softwood Unstained	TS		Σ	Stainless Steel	SS-304/316 🗹	CR I	Concrete Colour - Red	RD	
	Plinth Mount - Grey Granite	D-GG		V	Douglas Fir	DF		Арех Тор	AT	Ň	Concrete Colour - Standard Grey	SG		
	Free Standing	FS		SLAT /	FSC Hardwood Iroko	н		ш	Chamfer Top	СТ	ISH C	Concrete Colour - Non Standard	NS	
	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		Ð	Flat Top	FT		Concrete Finish - Satin Shine	SH	
	Non Standard	NS			Recycled Plastic - Green	RP-GN	RP-GN	F	Open Top	OT	E N	Concrete Finish - Deluxe Polish (top)	DP	
	To BREEAM Standard	B06/B08			Recycled Plastic - Brown	RP-BR		Slant Top	ST		Concrete Finish - Textured Finish	TF		





С