

8.0m BAYS HARDY SHELTER SFD

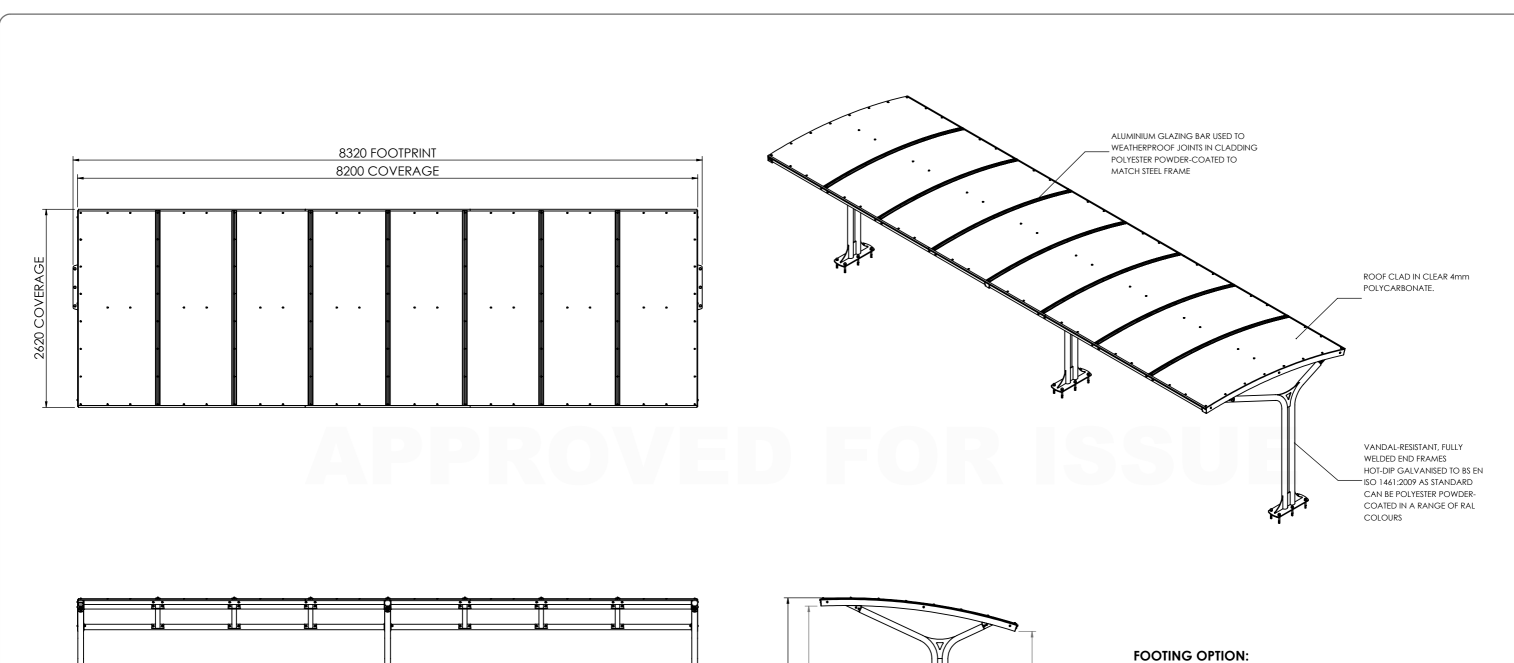
FINISH: GALVANISED / POLYESTER POWDER COAT TO PROJECT SPECIFICATION

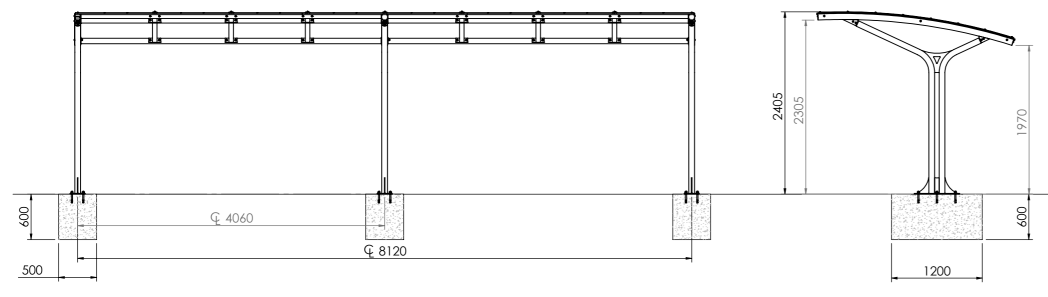


DRAWING NUMBER:	Doc. TYPE	SHEET:	SCALE:	DRW:	DATE:			
SFDGA1044 -1_0	GA	SHEET 1 OF 4	1:30 @A3	OS	25/03/2021	REV.	BY	
DRAWING TITLE: PRODUCT OVERVIEW - 4.0m BAYS HARDY SHELTER SFD				CHK:	DATE: 25/03/2021			
PART NUMBER: 4.0m BAYS HARDY SHELTER SFD				APP: JF	DATE: 07/05/2021			
PART CONFIGURATION: 8.0m SHELTER					NG STATUS: OVED FOR ISSUE			
SFD JOB NUMBER: STANDARD PRODUCT	3rd ANGLE PROJECTION		LE FROM DRAWING IN mm UNLESS RWISE	Doc.RE	ev: 0			

CHKD APVD

REVISIONS





RECOMMENDED Min. FOUNDATION AS SHOWN IN C16/20 CONCRETE. LOCAL SITE ENGINEER TO DETERMINE APPROPRIATE SIZE AND COMPOSITION OF PAD BASED ON LOCAL GROUND CONDITIONS.

EACH FOOT 6off Min. M16x150 RAWLBOLT / RESIN ANCHOR

FULL SLAB OPTION:

FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: 652.2 Kg



DRAWING NUMBER:	Doc. TYPE	SHEET:		SCALE:	DRW:	DATE:	NOTE	
SFDGA1044 -3_0	GA	SHEE	T 3 OF 4	1:50 @A3	OS	25/03/2021	APP	
DRAWING TITLE: 8.0m - 4.0m BAYS HARDY SHELTE	CHK:	DATE: 25/03/2021						
PART NUMBER: 4.0m BAYS HARDY SHELTER SFD	APP: JF	DATE: 07/05/2021						
PART CONFIGURATION: 8.0m SHELTER						DRAWING STATUS: APPROVED FOR ISSUE		
SFD JOB NUMBER: STANDARD PRODUCT	3rd ANGLE PROJECTION	D		LE FROM DRAWING IN mm UNLESS RWISE	Doc.RE	ev: 0		

APPROXIMATE WEIGHT - **652.2kg**