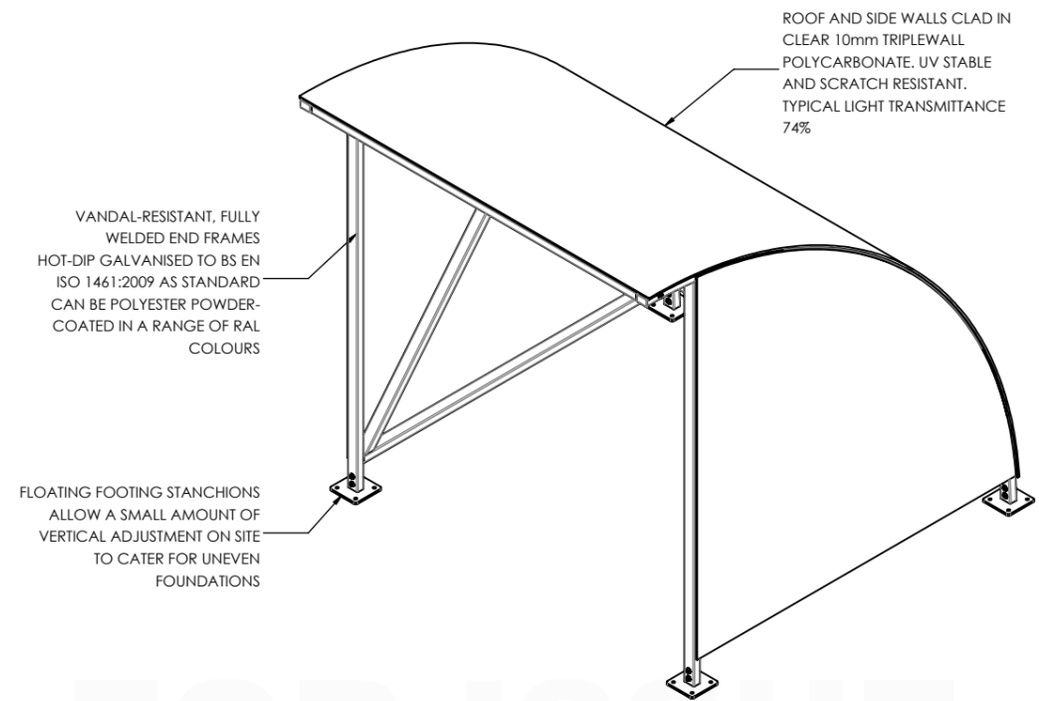
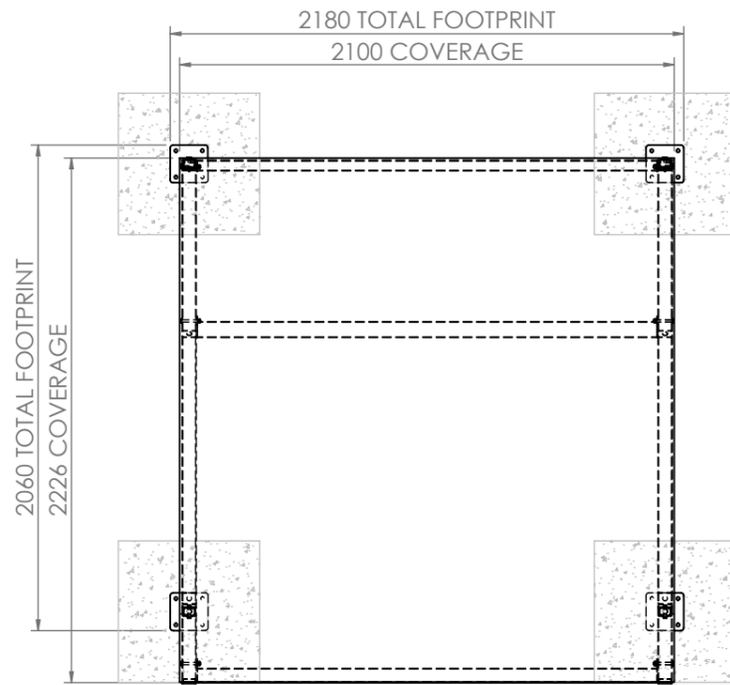


HENNESSY SHELTERS SFD

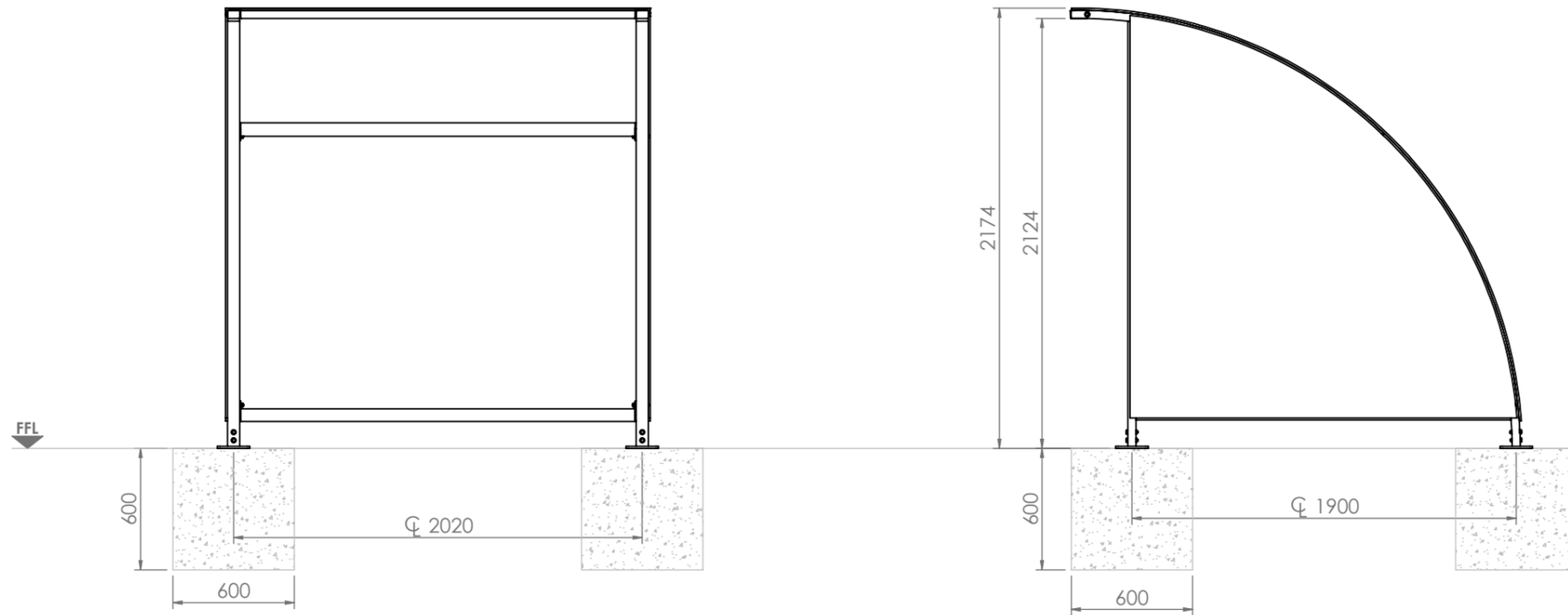
PRODUCT OVERVIEW

FINISH: TO CLIENT SPEC

DRAWING NUMBER: SFDGA1037-1_0		Doc. TYPE GA	SHEET: SHEET 1 OF 7	SCALE: 1:30 @A3	DRW: TS	DATE: 27/10/2020	REVISIONS						
DRAWING TITLE: PRODUCT OVERVIEW - HENNESSY SHELTERS SFD					CHK: OS	DATE: 27/10/2020	REV.	BY	DESCRIPTION	DATE	CHKD	APVD	
PART NUMBER: HENNESSY SHELTERS SFD					APP: JF	DATE: 27/10/2020							
PART CONFIGURATION: 4.0m HENNESSY					DRAWING STATUS: APPROVED FOR ISSUE								
SFD JOB NUMBER: STD		3rd ANGLE PROJECTION		DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE			Doc.REV: 0						



APPROVED FOR ISSUE



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

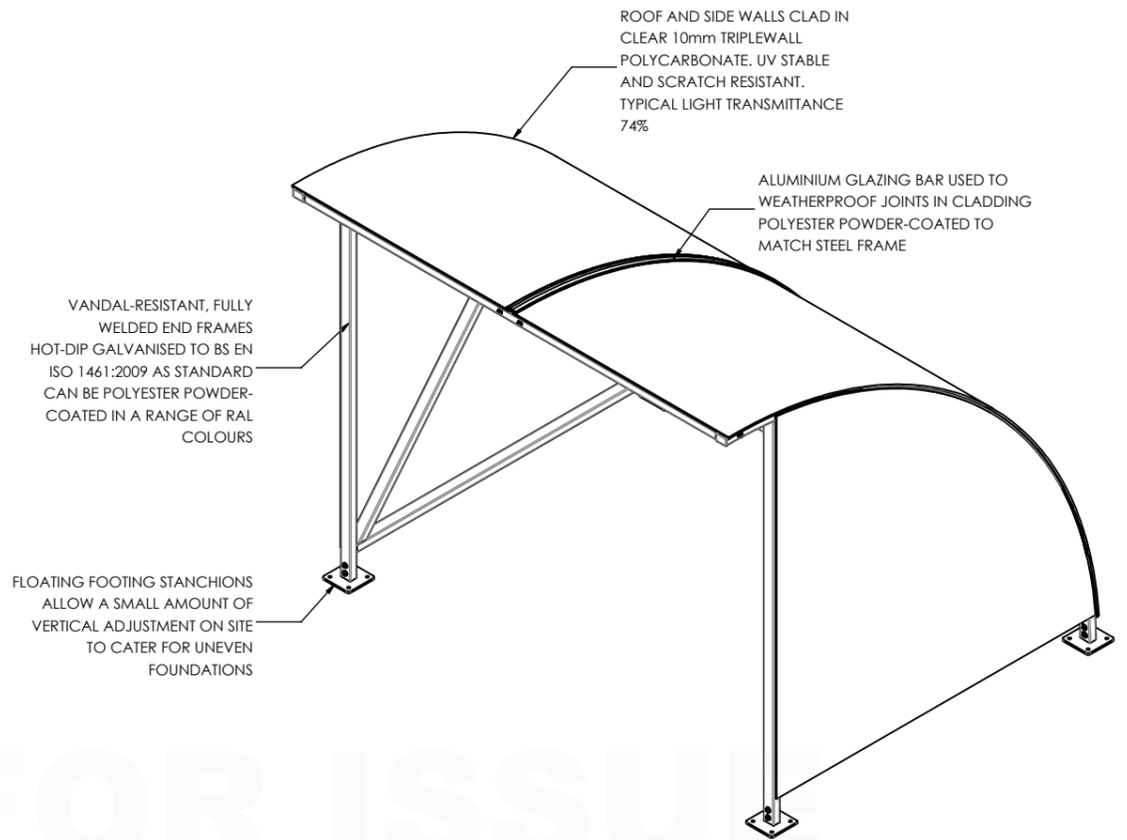
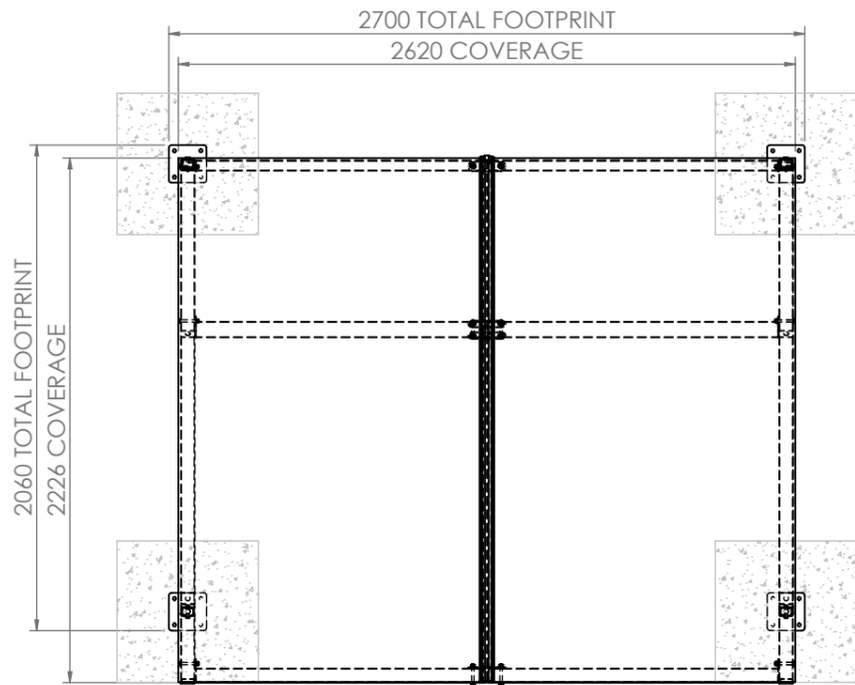
FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **218.8 Kg**

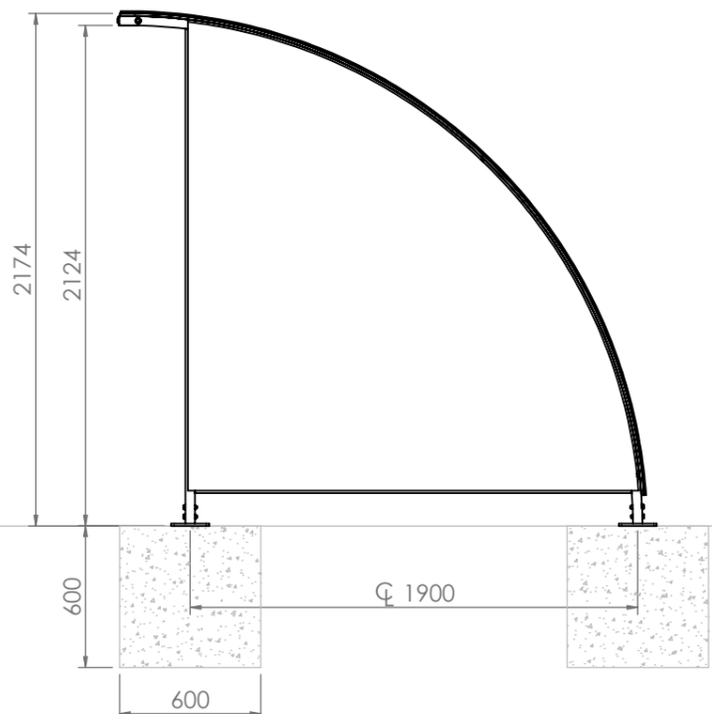
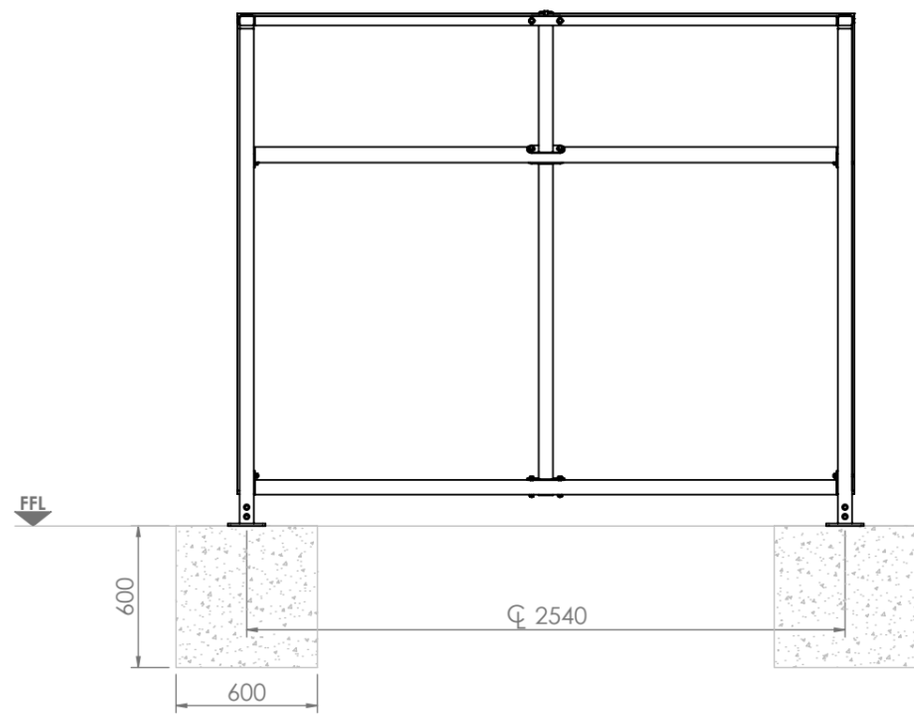
2.0M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-2_0	Doc. TYPE GA	SHEET: SHEET 2 OF 7	SCALE: 1:30 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 2.0M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 2.0m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION	DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE		Doc.REV: 0	

NOTES:
APPROXIMATE WEIGHT - 218.8kg



APPROVED FOR ISSUE



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

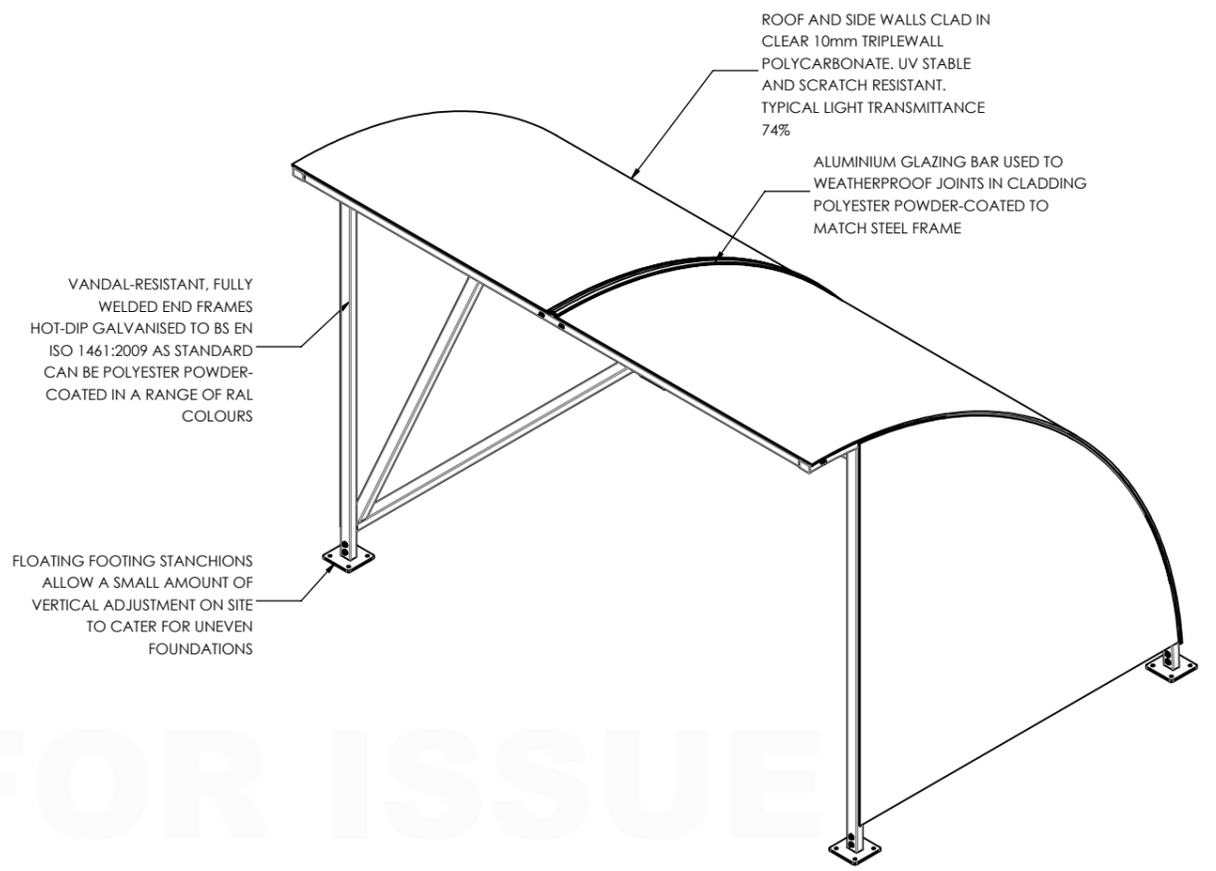
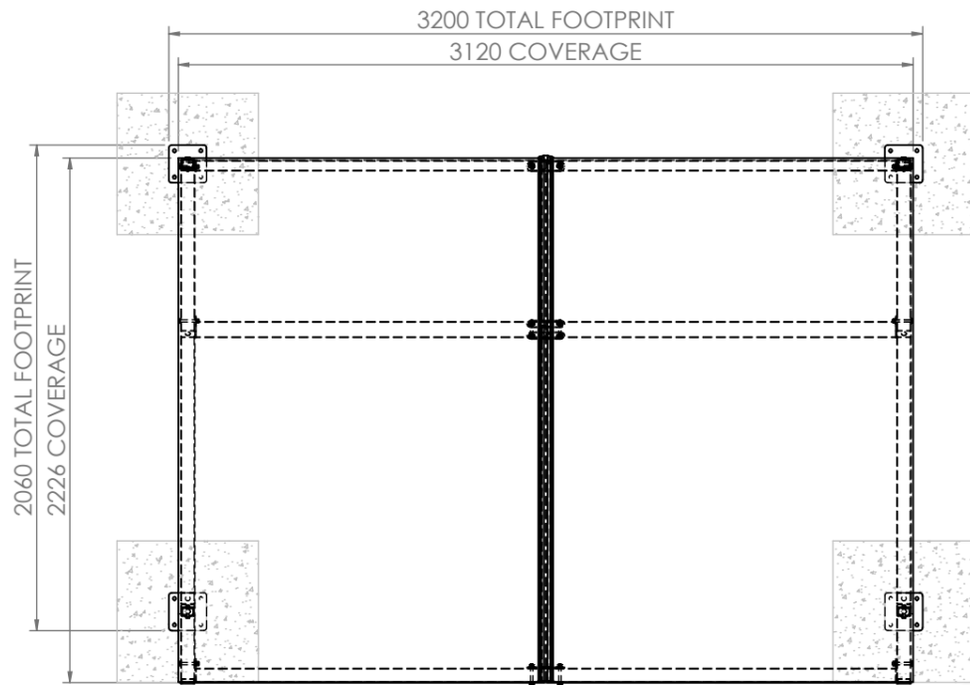
FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **264.9 Kg**

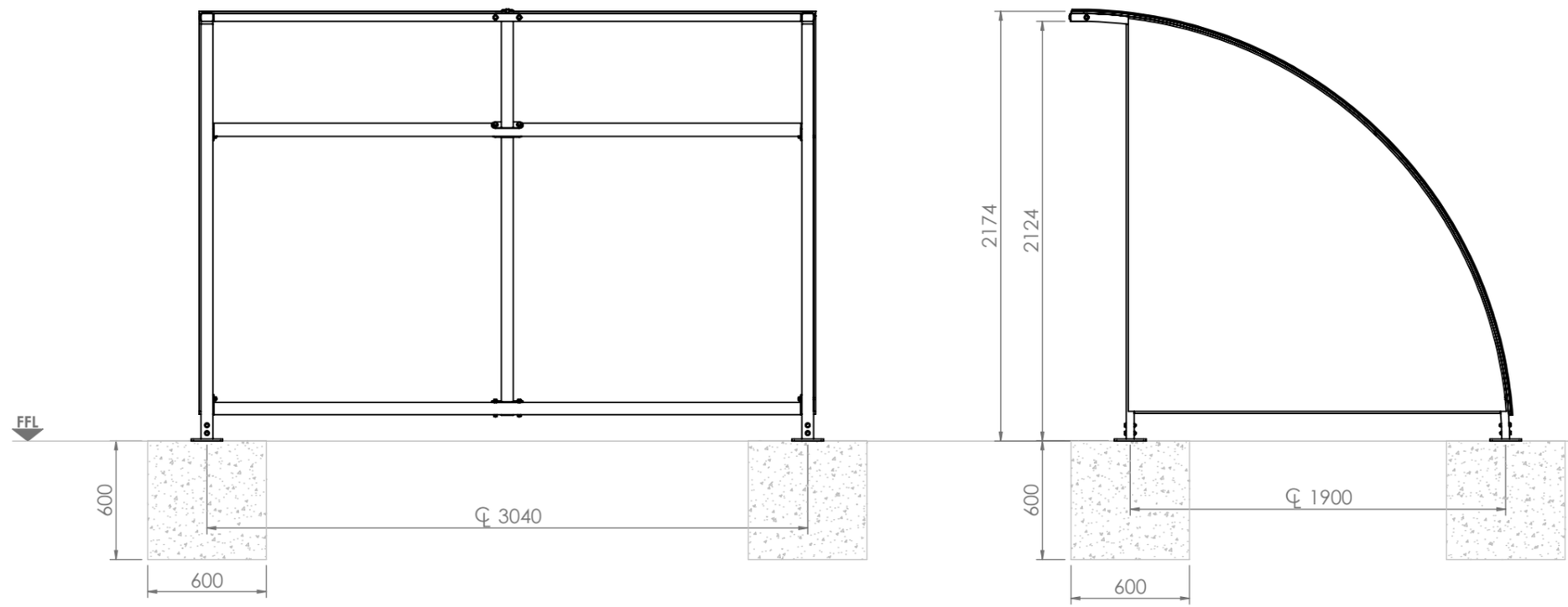
2.5M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-3_0	Doc. TYPE GA	SHEET: SHEET 3 OF 7	SCALE: 1:30 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 2.5M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 2.5m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION	DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE		Doc.REV: 0	

NOTES:
APPROXIMATE WEIGHT - 264.9kg



APPROVED FOR ISSUE



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

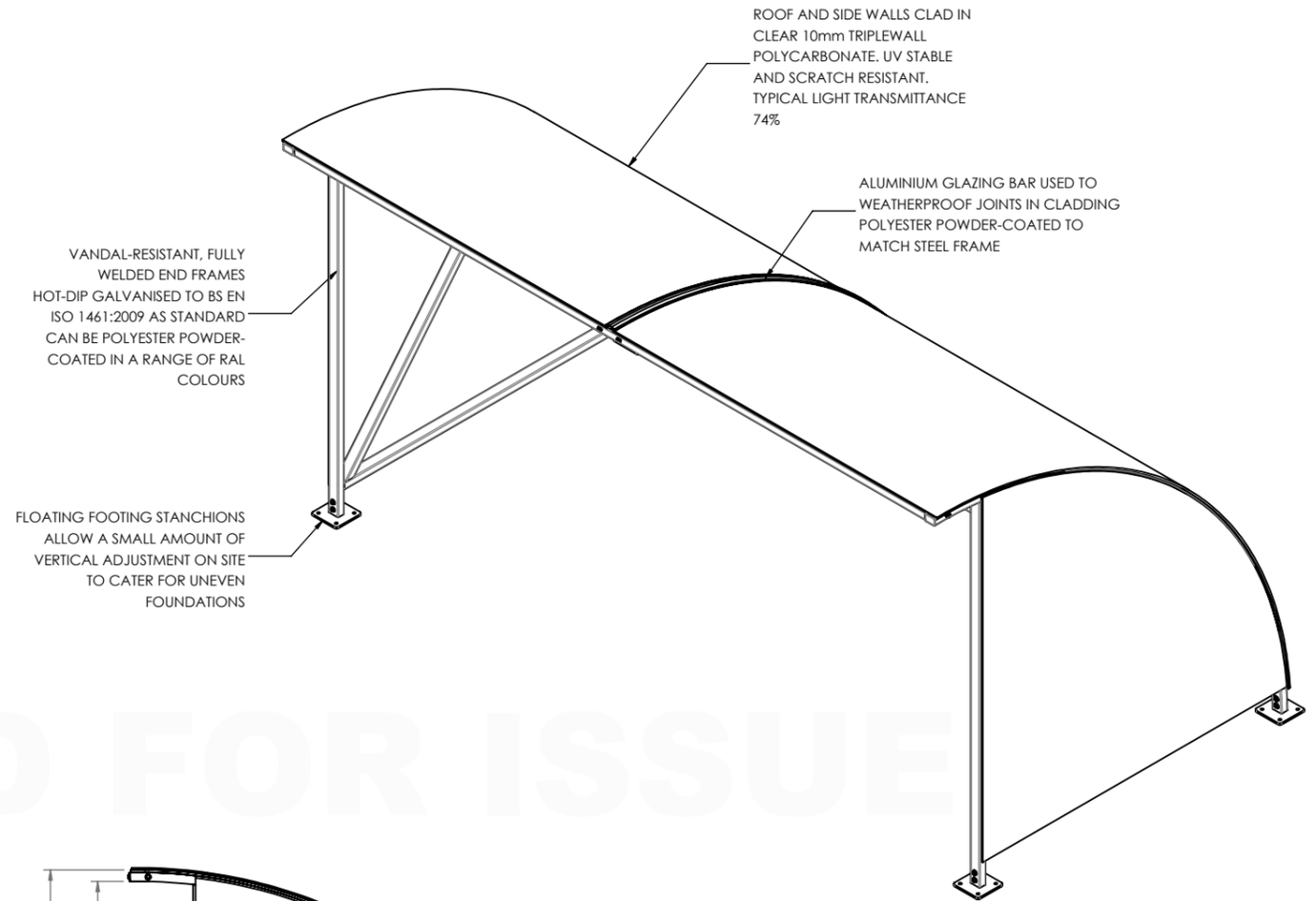
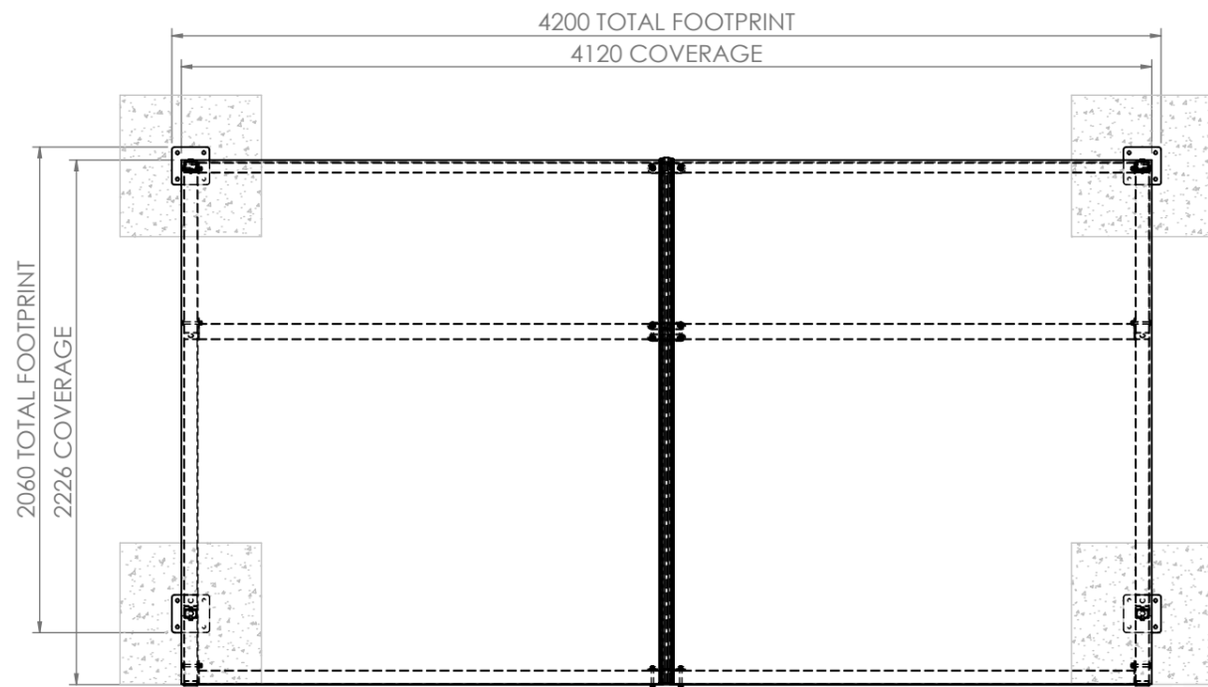
FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **294.2 Kg**

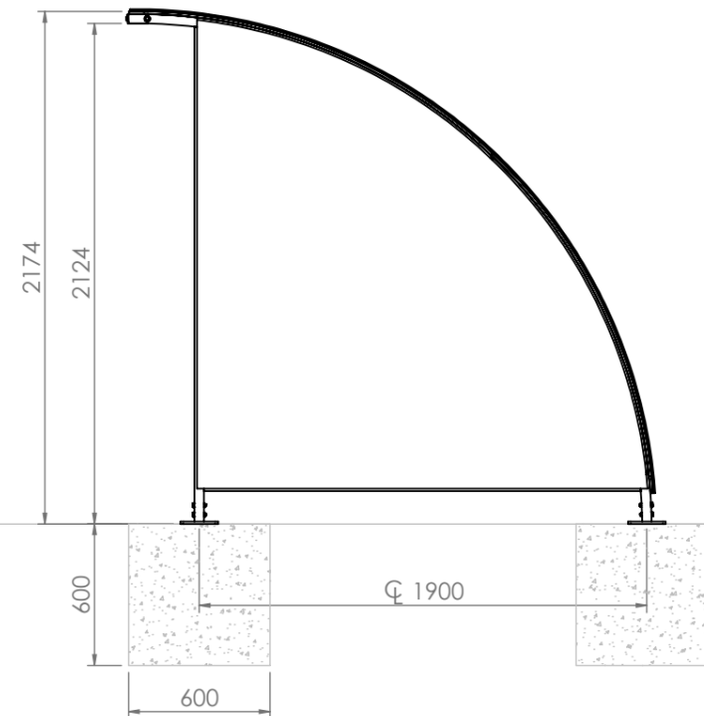
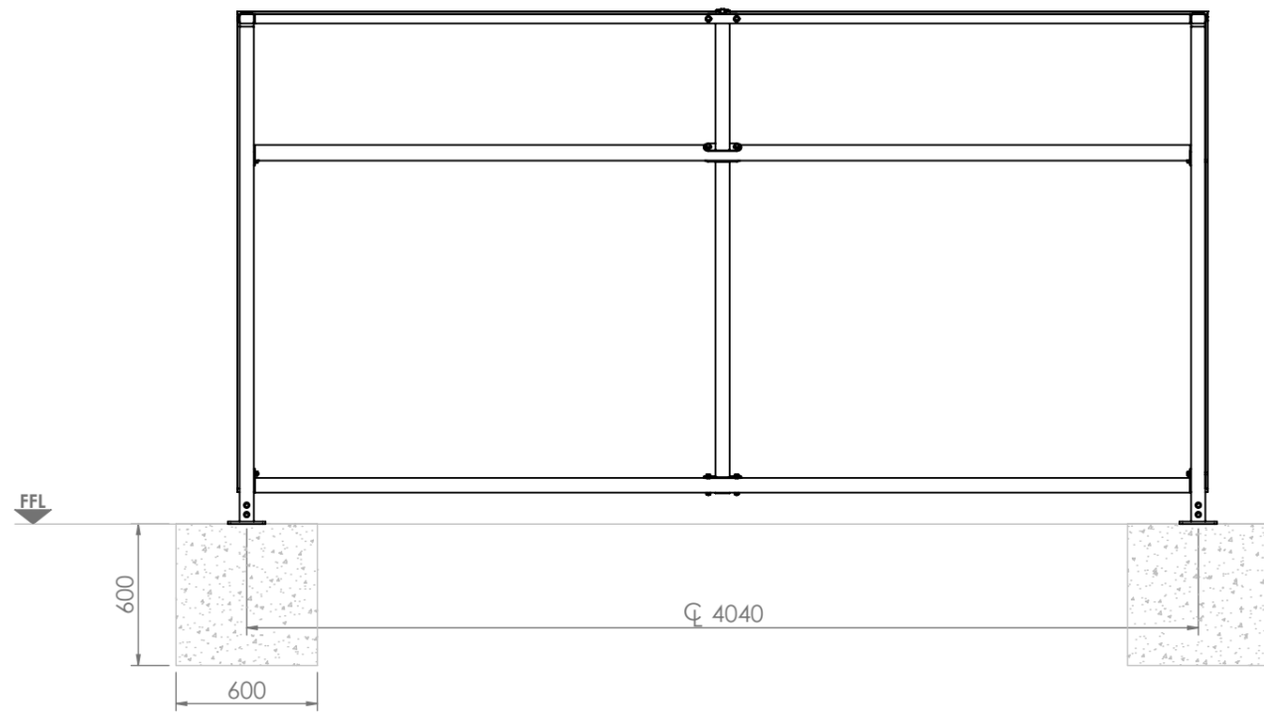
3.0M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-4_0	Doc. TYPE GA	SHEET: SHEET 4 OF 7	SCALE: 1:30 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 3.0M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 3.0m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION	DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE		Doc.REV: 0	

NOTES:
APPROXIMATE WEIGHT - 294.2kg



APPROVED FOR ISSUE



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

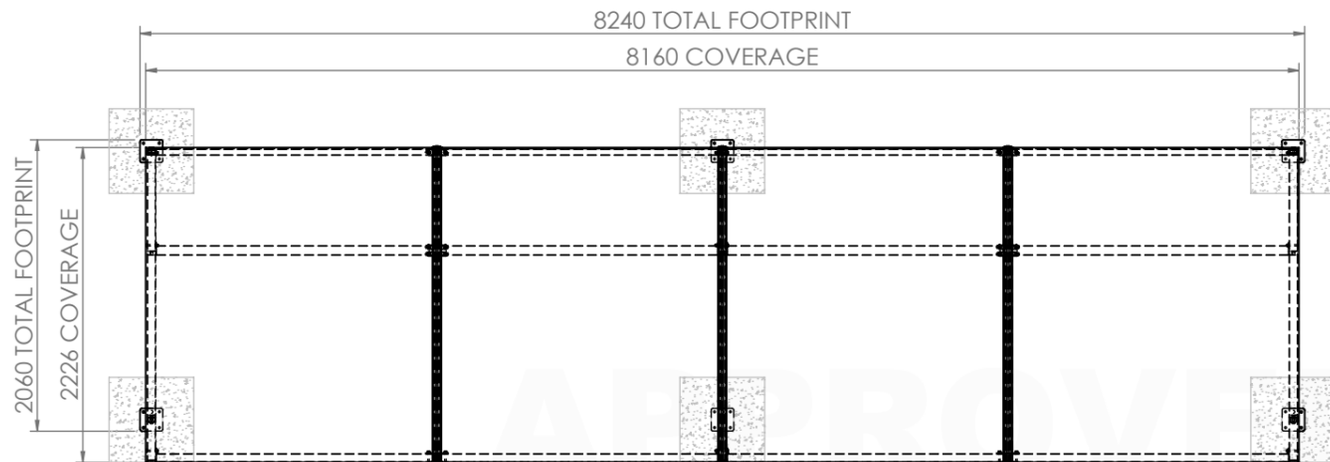
FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **352.3 Kg**

4.0M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-5_0	Doc. TYPE GA	SHEET: SHEET 5 OF 7	SCALE: 1:30 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 4.0M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 4.0m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION	DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE		Doc.REV:	0

NOTES:
APPROXIMATE WEIGHT - 352.3kg

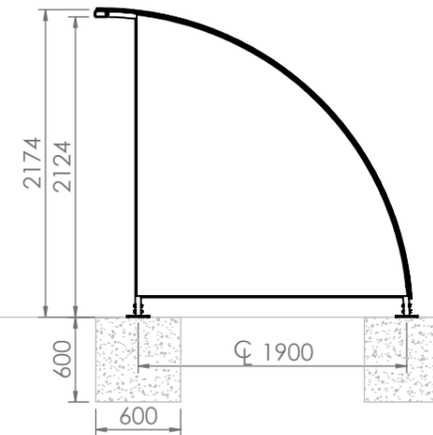
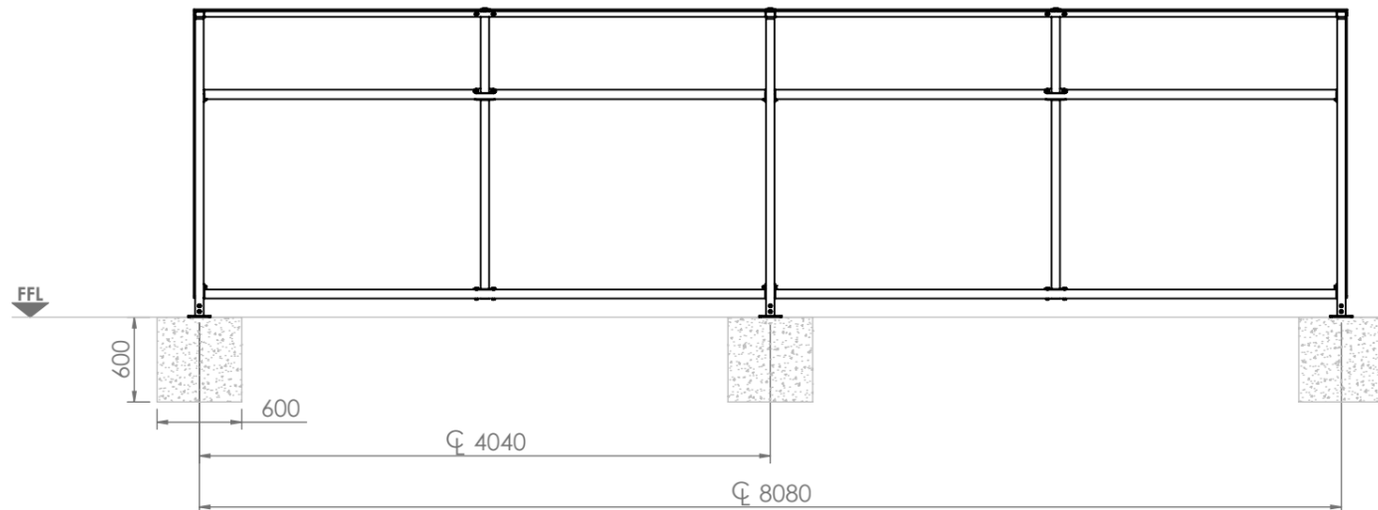
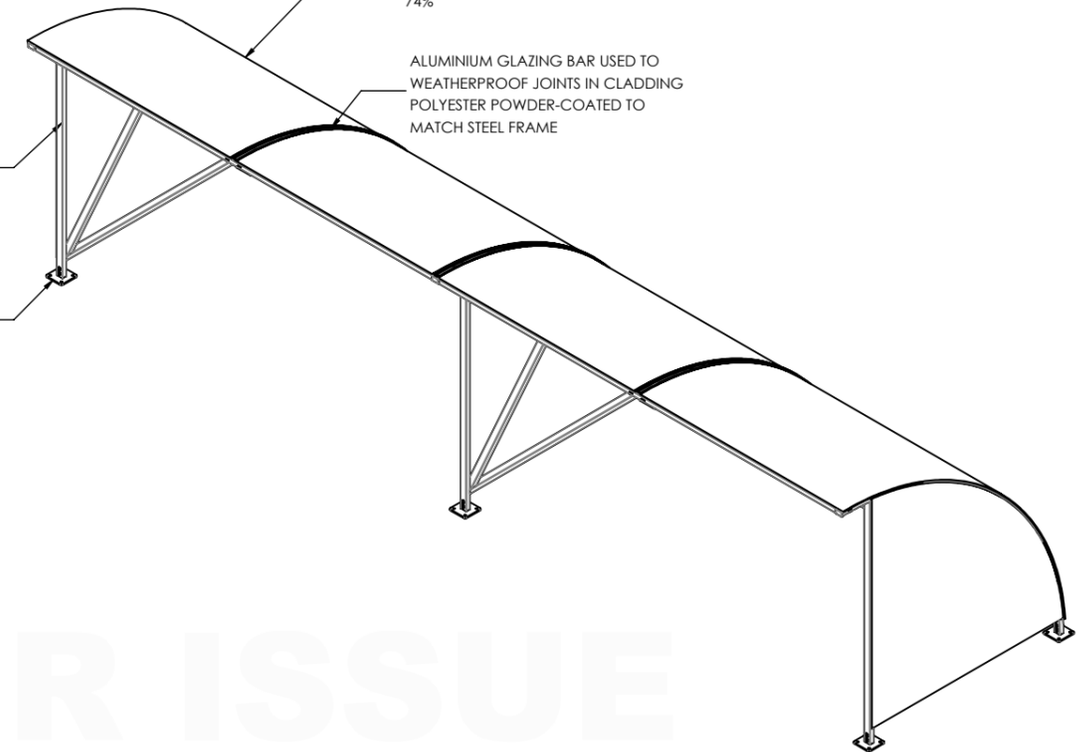


VANDAL-RESISTANT, FULLY WELDED END FRAMES
HOT-DIP GALVANISED TO BS EN ISO 1461:2009 AS STANDARD
CAN BE POLYESTER POWDER-COATED IN A RANGE OF RAL COLOURS

FLOATING FOOTING STANCHIONS ALLOW A SMALL AMOUNT OF VERTICAL ADJUSTMENT ON SITE TO CATER FOR UNEVEN FOUNDATIONS

ROOF AND SIDE WALLS CLAD IN CLEAR 10mm TRIPLEWALL POLYCARBONATE, UV STABLE AND SCRATCH RESISTANT. TYPICAL LIGHT TRANSMITTANCE 74%

ALUMINIUM GLAZING BAR USED TO WEATHERPROOF JOINTS IN CLADDING POLYESTER POWDER-COATED TO MATCH STEEL FRAME



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

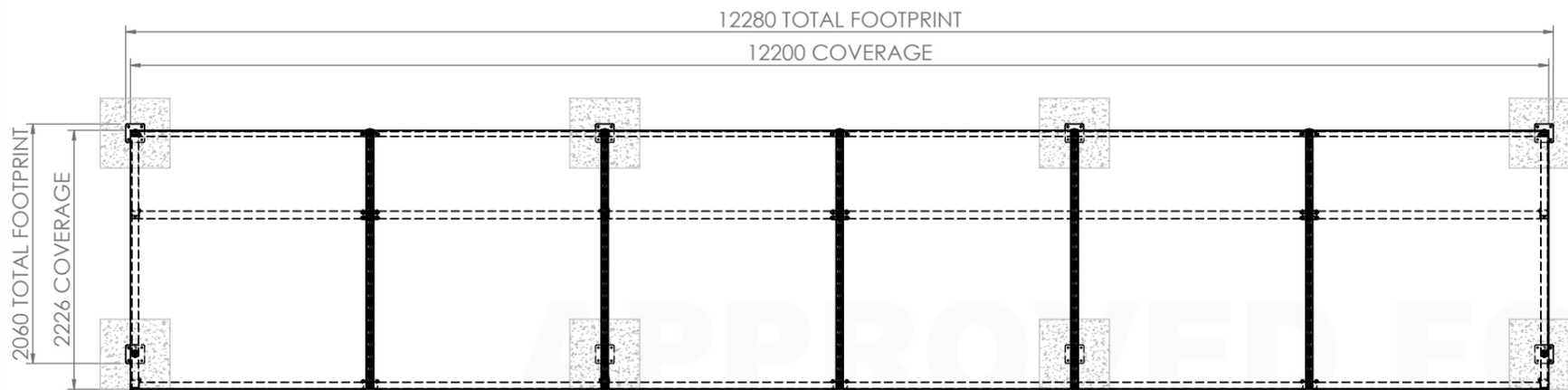
FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **655.3 Kg**

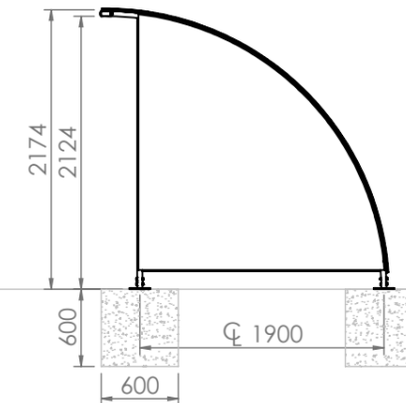
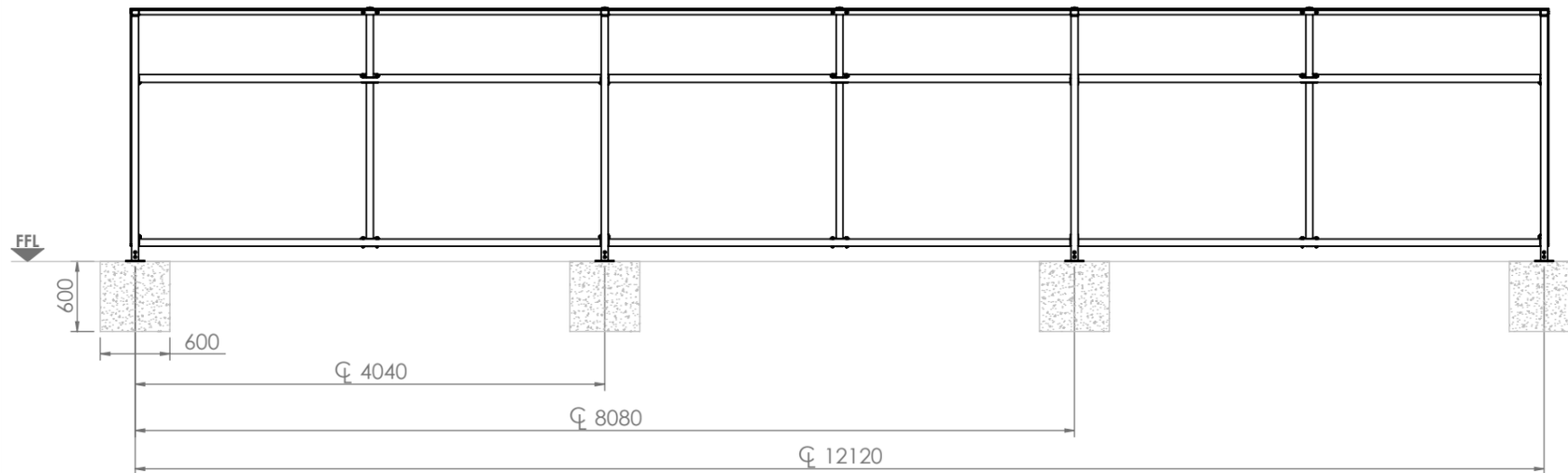
8.0M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-6_0	Doc. TYPE GA	SHEET: SHEET 6 OF 7	SCALE: 1:50 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 8.0M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 8.0m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION		DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE	Doc.REV: 0	

NOTES:
APPROXIMATE WEIGHT - 655.3kg



VANDAL-RESISTANT, FULLY WELDED END FRAMES
HOT-DIP GALVANISED TO BS EN ISO 1461:2009 AS STANDARD
CAN BE POLYESTER POWDER-COATED IN A RANGE OF RAL COLOURS



FOOTING OPTION:
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 4off Min. M12x120 RAWLBOLT / RESIN ANCHOR

FULL SLAB OPTION:
FULL WIDTH CONCRETE SLAB UNDERNEATH SHELTER REQUIRES STEEL REINFORCEMENT MESH.

APPROXIMATE TOTAL WEIGHT: **958.4 Kg**

12.0M HENNESSY SHELTER

DRAWING NUMBER: SFDGA1037-7_0	Doc. TYPE GA	SHEET: SHEET 7 OF 7	SCALE: 1:55 @A3	DRW: TS	DATE: 27/10/2020
DRAWING TITLE: 12.0M HENNESSY SHELTER - HENNESSY SHELTERS SFD				CHK: OS	DATE: 27/10/2020
PART NUMBER: HENNESSY SHELTERS SFD				APP: JF	DATE: 27/10/2020
PART CONFIGURATION: 12.0m HENNESSY				DRAWING STATUS: APPROVED FOR ISSUE	
SFD JOB NUMBER: STD	3rd ANGLE PROJECTION		DO NOT SCALE FROM DRAWING DIMENSIONS IN mm UNLESS STATED OTHERWISE	Doc.REV: 0	

NOTES:
APPROXIMATE WEIGHT - 958.4kg