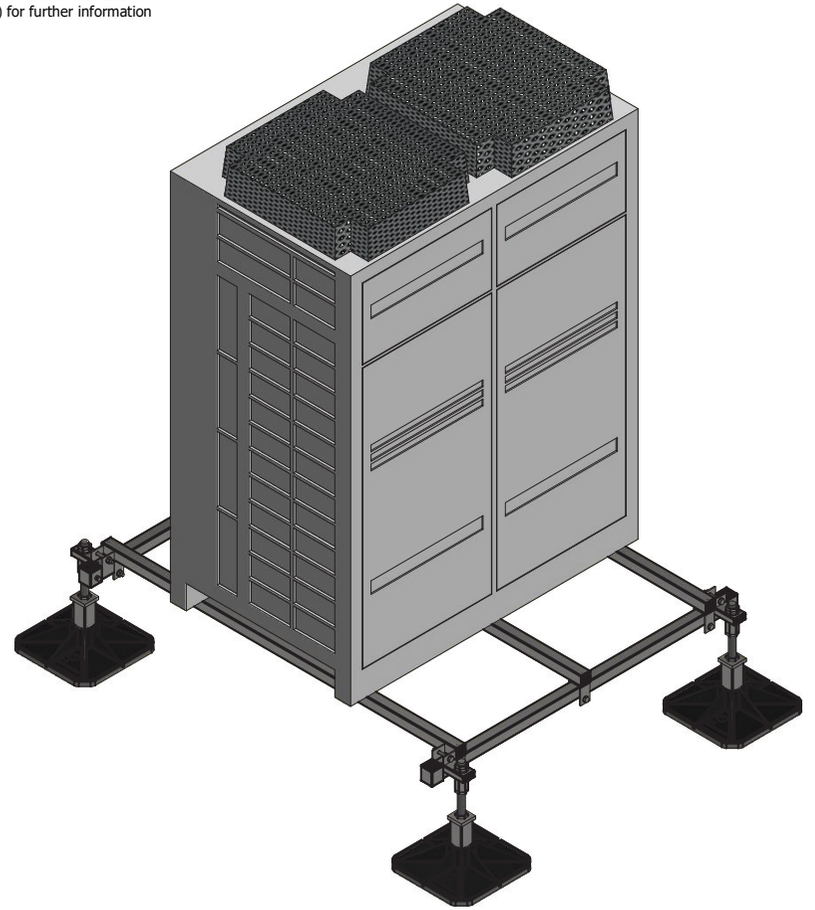
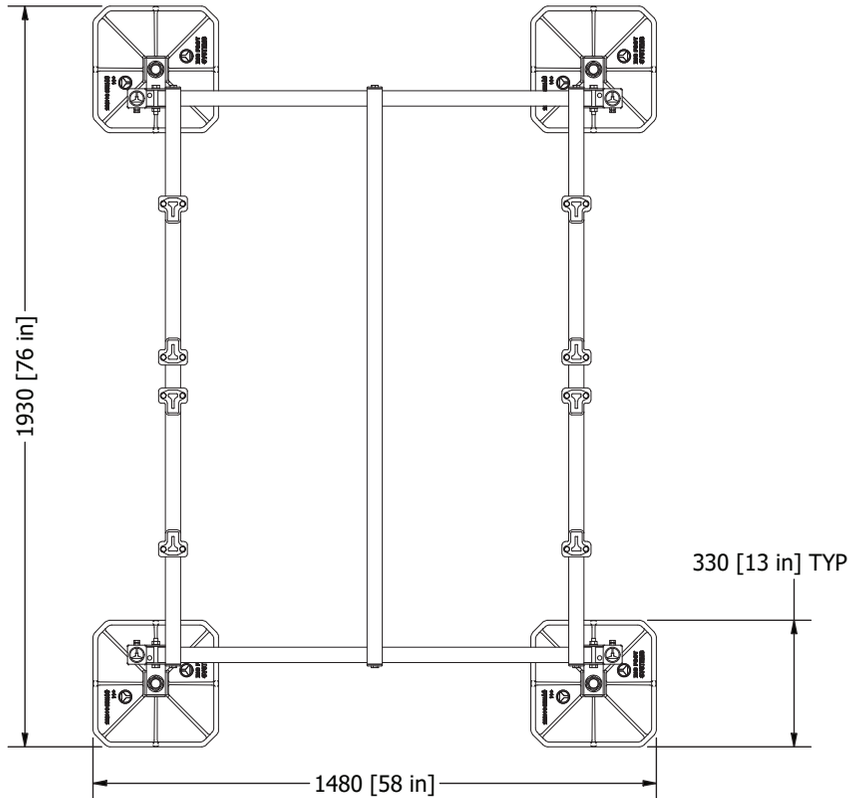


PROJECT REF:	MULTI FRAME WIDE
UNIT REF:	
FOOT PRESSURE:	
A UDL:	

Material grade: BS EN 10219-1:2006 (S235JR). Welding standard: BS EN ISO 15614-1: 2016. Galvanizing standard: BS EN ISO 1461:2009
 Reference specification document "Custom Fabrication Specification" (BF-SPEC-050411) for further information
 Reference specification document "Big Foot Systems Steel Specification (BF-SPEC-230610) for further information

A



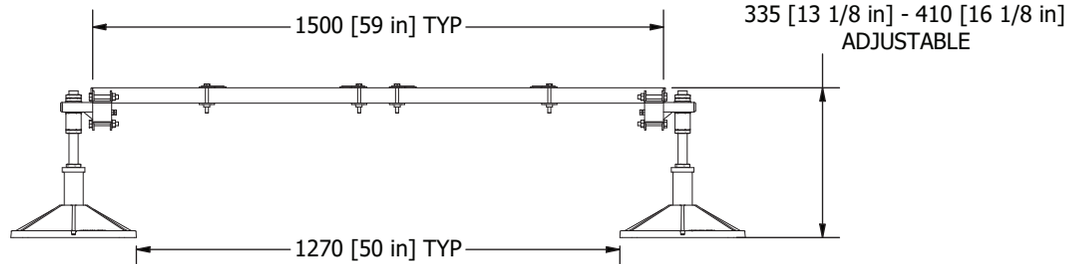
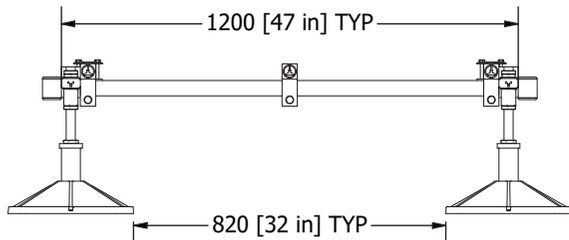
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C

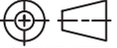
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D

D

Installation and application considerations should include health, safety and environmental needs, regulations and standards, codes of practice, climate conditions, installation location, product orientation, evaluation of the roof structure, composition, surface and condition, ancillary and complementary products and materials. Big Foot Systems recommend that all rooftop products are handled and installed by suitably qualified persons. All scheme designs are based on the use of Big Foot Systems' products and materials only. Terms and conditions available on request

REV A	DATE:	25/01/2023	SCALE: 1:14	A3
	DRAWN:	E.OLUWAROUNKE		
	CHECKED:	S.BIRCH	TOLERANCES: 0.0 ± 0.5mm U.O.S	
 3rd ANGLE PROJECTION		SHEET 1 OF 4		

TITLE:	BN6900 - MULTI FRAME WIDE
DWG No.	BF089 - Multi Frame Wide.dwg

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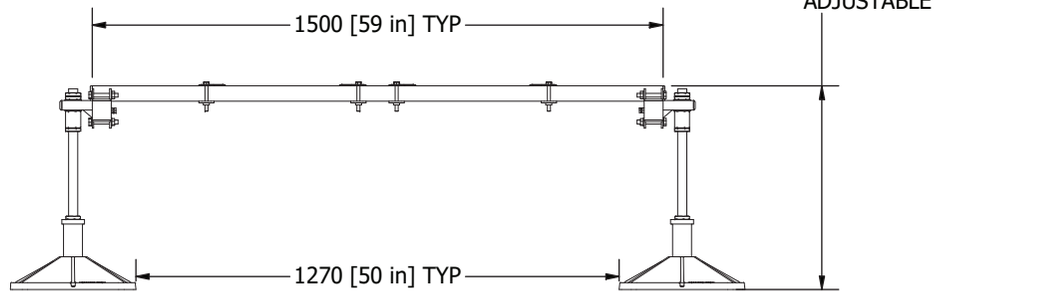
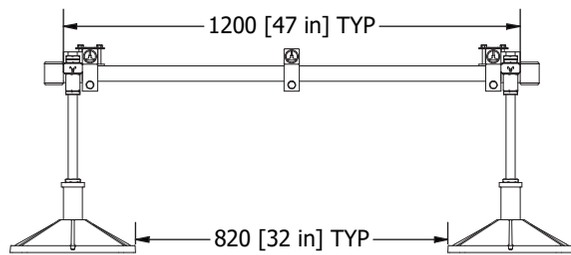
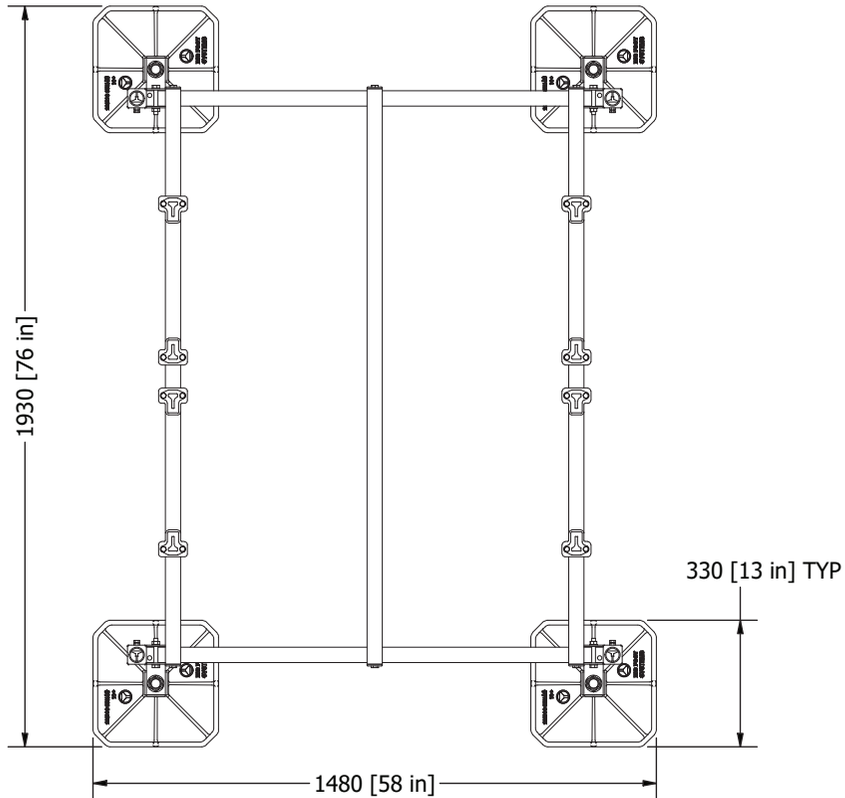
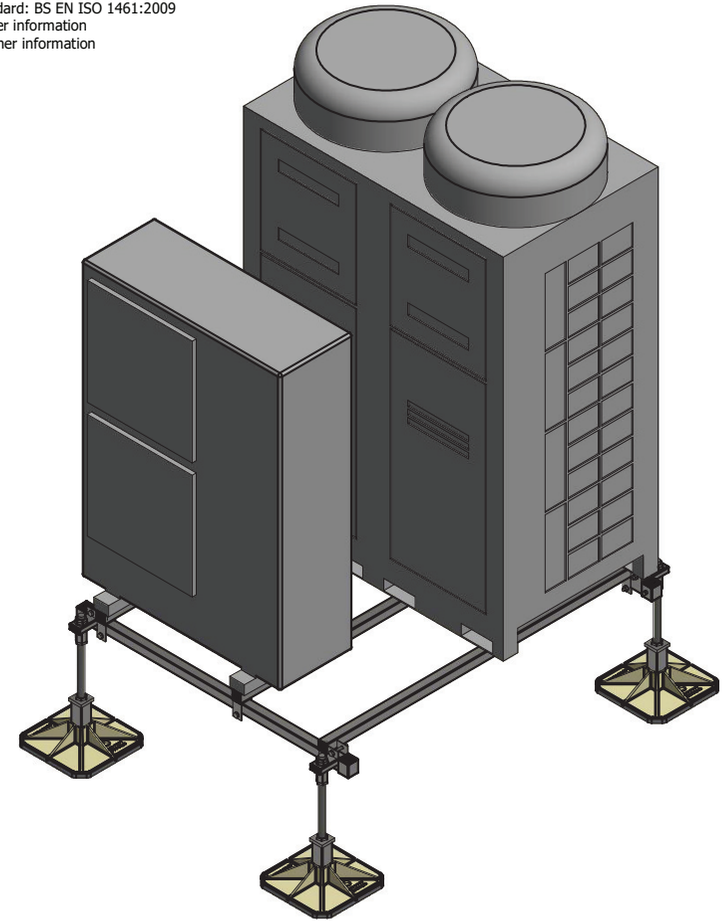
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PROJECT REF:	MULTI FRAME WIDE
UNIT REF:	
FOOT PRESSURE:	
A UDL:	

Material grade: BS EN 10219-1:2006 (S235JR). Welding standard: BS EN ISO 15614-1: 2016. Galvanizing standard: BS EN ISO 1461:2009
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REV A	DATE:	25/01/2023	SCALE:	1:14	A3
	DRAWN:	E.OLUWAROUNKE	DIMENSIONS IN mm U.O.S		
	CHECKED:	S.BIRCH	TOLERANCES: 0.0 ± 0.5mm U.O.S		
 3rd ANGLE PROJECTION		SHEET 3 OF 4			

TITLE:	BN6900/1 - MULTI FRAME WIDE LS
DWG No.	BF089 - Multi Frame Wide.dwg
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