NIT REF: N/A	Re	Reference specification document "Custom Fabrication Specification" (BF-SPEC-050411) for further information Reference specification document "Big Foot Systems Cross Bar Specification (BF-SPEC-230610) for further information  Standard Frames									
OOT PRESSURE: N/A		Part Number	r		B6075	B6077	B6078	B9442	B9443	B9444	
DL: N/A		Description		m	1.0 x 1.2	2.0 x 1.2	3.0 x 1.2	1.0 x 1.5	2.0 x 1.5	3.0 x 1.5	
B <sub>n</sub>		No. of foot		inches	39 3/8 x 47 1/4 4	78 3/4 x 47 1/4 6	118 1/8 x 47 1/4 8	39 3/8 x 59 1/16 4	78 3/4 x 59 1/16 6	118 1/8 x 59 1/16 8	
1		No. of feet		mm	1280	2280	3280	1280	2280	3280	
	X	Overall Length	ŀ	inches	50 3/8	89 3/4	129 1/8	50 3/8	89 3/4	129 1/8	
_		Overall Width		mm	1676	1676	1676	1976	1976	1976	
		O VGI ali VV Id		inches	66	66	66	77 13/16	77 13/16	77 13/16	
		Distance Between Fe	eet	mm	620	645	545	620	645	545	
	_		1	inches	24 7/16	25 3/8	21 7/16	24 7/16	25 3/8	21 7/16	
		!	Min	inches	290	290	290	290	290	290	
_		Height	$\vdash$	inches mm	11 7/16 400	11 7/16 400	11 7/16 400	11 7/16 400	11 7/16 400	11 7/16 400	
			Max	inches	15 3/4	15 3/4	15 3/4	400 15 3/4	15 3/4	15 3/4	
			$\vdash$	kg	39	67	97	42	72	103	
		Frame Weight	ŀ	lbs	86	148	214	93	159	227	
				kg	500	1000	1500	400	800	1200	
		Design Load		lbs	1102	2205	3307	882	1764	2646	
3					<b>4</b>		accomodate v Working cond	di engineer. Cross ba /arious unit sizes. ditions: Suitable for in between -40°C to +			
3							accomodate v Working cond	various unit sizes. ditions: Suitable for in	nternal or external a		
4							accomodate v Working cond temperatures	various unit sizes. ditions: Suitable for in	nternal or external a		
4	Installation and application considerations should include health, safety and environmental	REV DATE: 14/01/2	2016	SCALE: 1;	15		accomodate v Working cond temperatures	Jarious unit sizes.  ditions: Suitable for in between -40°C to +	nternal or external a	applications in	
3 4	should include health, safety and enviromental needs, regulations and standards, codes of practice, climate conditions, installation location, product orientation, evaluation of the roof structure, composition, surface and	A DRAWN: S BIRCI	СН		2.15 IS IN mm U.O.S	A3	accomodate v Working cond temperatures	Jarious unit sizes.  ditions: Suitable for in between -40°C to +	nternal or external a	applications in	
3  13, 17 & 36mm 30Nm on clamp kits 5Nm on cross bar &	should include health, safety and enviromental needs, regulations and standards, codes of practice, climate conditions, installation location, product orientation, evaluation of the	1170172	СН	DIMENSIONS		<b>A3</b>	accomodate v Working cond temperatures  TITLE: Standard Frame DWG No. BFP-STF.dwg	Jarious unit sizes.  ditions: Suitable for in between -40°C to +	nternal or external at 80°C	applications in	