_	1	2		3			4			5				6
	PROJECT REF: Multi Fran	ne	Material grade: BS EN	1 10219-1:2006 (S235	JR). Welding stan	dard: BS EN ISO 1561	14-1. Galvanizing s	tandard: BS EN ISC	0 1461:2009					
			Reference Reference spe	specification documen	Big Foot Systems C	Cross Bar Specification (BF	r-SPEC-050411) fo 1 (BF-SPEC-230610	) for further information	on nation					
	FOOT PRESSURE: N/A		Multi Frame & Extension									n Kit	T	
А	UDL: N/A			SP/			12 12			Part Number			B9720	B9721
ŀ				19			-00			Description			Multi Frame	Extension Kit
		6n					Δ			No. of feet			4	2
	1				, V	×		~	Х	Overall Length		inches	49 13/16	39 6/16
										mm	1562	1562		
		<b>k</b>							Y	Overall Width		inches	61 1/2	61 1/2
									7	Distance Detwoon Fo	-	mm	655	745
	-		$\sim$	$\overline{\langle}$						Distance Between Fe	et	inches	25 13/16	29 5/16
				્રેટ્ર	S.,			$\rightarrow$			Min	mm	335	335
					×		2	`/		Height		inches	13 3/16	13 3/16
				~			+				Max	mm	440	440
	$\mathbf{\wedge}$		<b>Δ(1</b> ·5	、		$\times$						inches	17 5/16	17 5/16
			A (1.5	/						Frame Weight		kg	36	26
В				)									79	57
	<b>S</b>									Design Load		lbs	1102	1102
				5								100	1102	1102
с	3 5 4		B(1:5 C(1:5						accome Workin temper	odate various unit sizes. ng conditions: Suitable for ratures between -40°C to	+80°C	al or extern	al applications	in
D	13, 17 & 36mm 30Nm on clamp kits 40Nm on cross bar & leg bracket bolts	Installation and application conside should include health, safety and em needs, regulations and standards, practice, climate conditions, inste location, product orientation, evalual roof structure, composition, surfa condition, ancillary and complimentar and materials. Big Foot Systems rec that all rooftop products are hand installed by suitably qualified pers scheme designs are based on the use Systems' products and materials Terms and conditions available on	erations viromental codes of allation tion of the ce and y products ommend led and sons. All of Big Foot only. request	DATE: 20/10 DRAWN: A SIM CHECKED: S BIR	0/2016 IMANS CH	SCALE: 1:15 DIMENSIONS IN mm U. TOLERANCES: 0.0 ± 0.5	.0.S 5mm U.O.S	A3	THER EN TITLE: Multi F DWG No. BFP-MI	THIS DRAWING IS COPYR			et	D IG FOOT®
l	1		<u> </u>	2		SHEEL I UF I	/		L	<u></u>				6
	I	I Z	I	3		I	4		I	0		I		U

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