ROJECT REF:	Multi Frame		Material grade: BS E		/elding standard: BS EN ISO 1561/	4-1. Galvanizing standard: BS EN I	SO 1461:2009					0
NIT REF:	N/A		Reference	specification document "Cust	tom Fabrication Specification" (BF	-SPEC-050411) for further informa (BF-SPEC-230610) for further info	tion					
DOT PRESSURE:	N/A				٩					& Extensior		
DL:	N/A							Part Number			B9720	B972
								Description No. of feet			Multi Frame 4	Extension 2
_	.Îte		N			Α				mm	1265	100
1						D D	Х	Overall Length		inches	49 13/16	39 6
			1				Y	Overall Width		mm	1562	156
-		8					Ŷ	Overall width		inches	61 1/2	61 1
							z	Distance Between Fe	eet	mm	655	74
							_	Distance Detwoon		inches	25 13/16	29 5
				- 357	C 🕄				Min	mm	335	33
				× \				Height		inches	13 3/16	13 3
						+			Max	mm inches	440 17 5/16	44 17 (
^	<u></u> See		A (1							kg	36	20
			A(1:	5)	\checkmark \checkmark			Frame Weight		lbs	79	5
										kg	500	50
								Design Load		lbs	1102	11(
								ر.				
				>				er Se				
Л			C (1 :	· 5)								
4			C (1	5)								
4								NS KITS CAN BE	DE			
4		Installation and application consider should include health, safety and envi needs, regulations and standards, co practice, climate conditions, instal location, product orientation, evaluation	rations iromental lation	5) DATE: 14/01/2016 DRAWN: S BIRCH		A3	TITLE: Multi F		DE			
4 13, 17 & 30Nm on clar		should include health, safety and envi needs, regulations and standards, co practice, climate conditions, install	rations iromental odes of lation y products immend ed and	DATE: 14/01/2016	DIMENSIONS IN mm U.C	A3	TITLE: Multi F	ND OR EITHER SI	DE			

A

В

