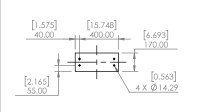
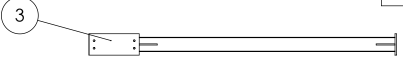


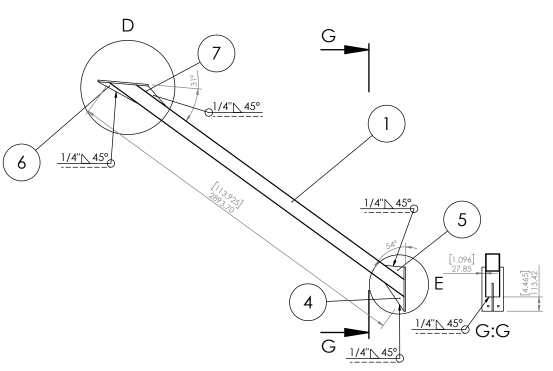


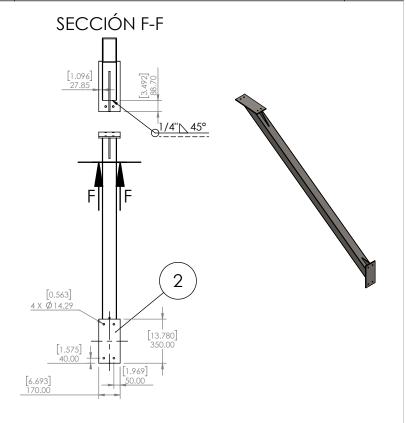
N.º DE ELEMENTO		DESCRIPCIÓN	CANTIDAD (2)
	IPR 16X50	IPR 16X50, ACERO A992, FY=3.515 kg/cm ²	
	PL 575.6 mm X180 mm X1/2"	Placa de acero A-572 G50 575.6mm x 180 mm x 1/2" de espesor	
	PL 180X340X5/8"	Placa de acero A-572 G50 340 mm x 180 mm x 5/8" de espesor	
4	PL 880X340X3/4"	Placa de acero A-572 G50 340 mm x 880 mm x 3/4" de espesor	
5	PL 48X290X3/8"	Placa de acero A-36 48 mm x 290 mm x 3/8" de espesor	4
	[2.362] 60.00 [798:7] [280.7]	SECCIÓN B-B [3.071] [3.937] [22.661] [575.60] SECCIÓN B-B [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575] [3.071] [78] [1.575	(1.772) (3.150) (80.00) (9.563
	[0.813] 16 X Ø 20.64	[4.724] 120.00 [9.193] 233.50 PTE.	Aluminext //Aluminext
	_	SECCIÓN C-C	SOLAR RACKING

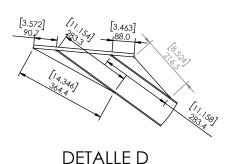


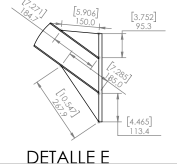
N.º DE ELEMENTO	N.º DE PIEZA	DESCRIPCIÓN	CANTIDAD
1	HSS 4.5X4.5X.188	hss 4.5"x4.5"x3/16", acero a501 grado a	1
2	PL 350X170X12.7	Placa de acero A-572 G50 350 mm x 170 mm x 1/2" de espesor	1
3	PL 400X170X12.7	Placa de acero A-572 G50 400 mm x 170 mm x 1/2" de espesor	1
4	C 276x0.375	Placa de acero A-36 3/8" de espesor	1
5	C 150x0.375	Placa de acero A-36 3/8" de espesor	1
6	c-150x0.375x267	Placa de acero A-36 3/8" de espesor	1
7	C-150x0.375x287	Placa de acero A-36 3/8" de espesor	1







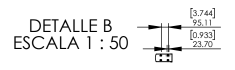


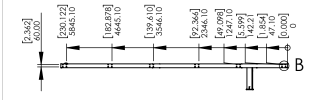


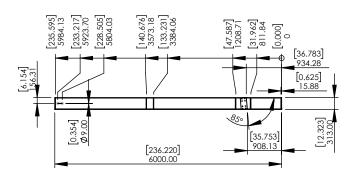


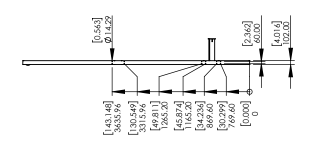
SOLAR RACKING

N.º DE ELEMENTO	N.º DE PIEZA	DESCRIPCIÓN	CANTIDAD
1	IPR 12x22	IPR 12X22 ACERO A992	1
2	PL 48X290X15.875	PLACA ACERO A-36 48X290	8
3	PL 48X290X0.375	PLACA ACERO A-36 48X290	4
4	IPR 8x21 T 4208.81	32.7 kg/m	1
5	PL 300X160X12.7	PLACA ACERO A-572 G50 300X160X12.7mm	1
6	PL 65X45	PLACA ACERO A-572 G50 65X45	2
7	PL 270X160X12.7	PLACA ACERO A-572 G50 270X160X12.7mm	1
8	TORTUGA PLACA PL-05 72.1	PLACA ACERO A-572 G50 80X55X6mm	2

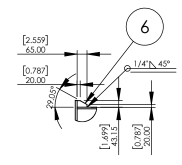


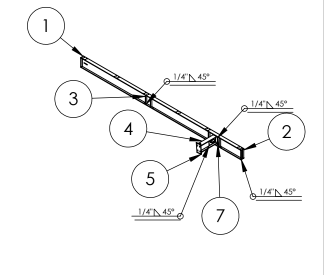


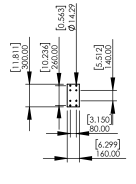


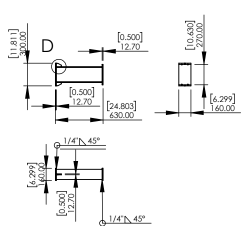


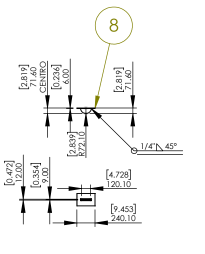
DETALLE D ESCALA 1:25







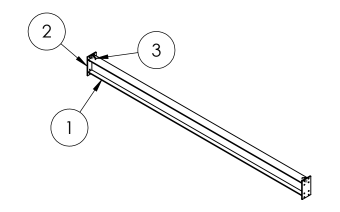


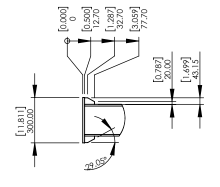


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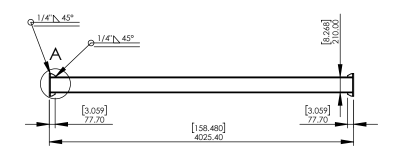
SOLAR RACKING

N.º DE ELEMENT	O N.º DE PIEZA	DESCRIPCIÓN	CANTIDAD
1	IPR 8x21 T 4208.81	IPR 8X21 ACERO A992	1
2	PL 300X160X12.7	PLACA ACERO A-572 G50 300X160X12.7mm	2
3	PL 65X45	PLACA ACERO A-572 G50 65X45	4

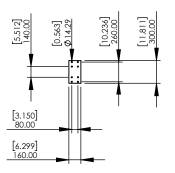




DETALLE A ESCALA 1 : 25

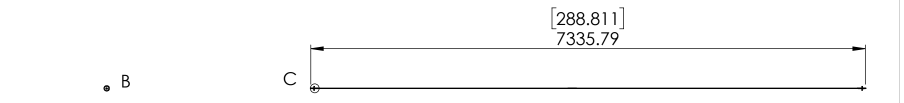


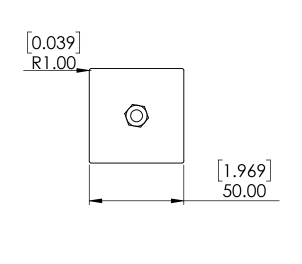






N.º DE ELEMENTO	N.º DE PIEZA	DESCRIPCIÓN	CANTIDAD
1	contraviento 0.25in	TENSOR VARILLA ROSCADA 1/4-20 ACERO A36 6.35mm X 7335	1
2	HNUT 0.2500-20-D-N	TUERCA HEXAGONAL ROSCA 1/4-20	2
3	RONDANA DE PLACA 50X50X6 0.250	PLACA ACERO A-572 G50	2





DETALLE B ESCALA 1:2

