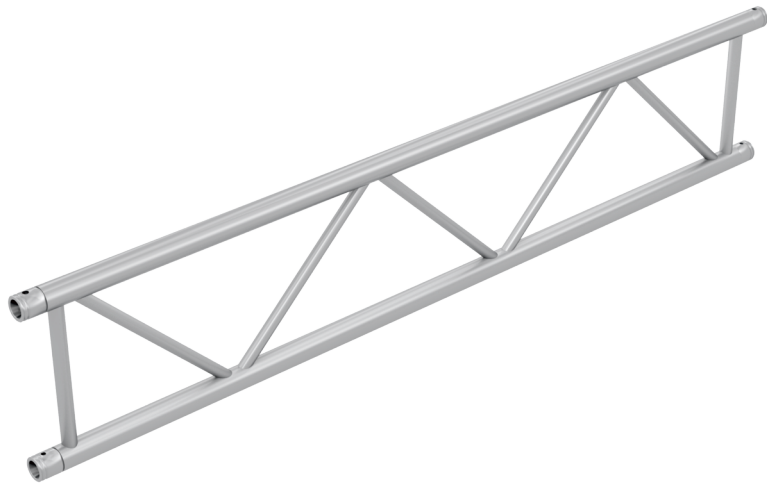
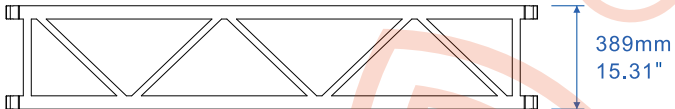


插销桁架单片系列
Quick Mount Ladder Series

TD-Q39L



俯视图
Top view



侧视图
Side view



规格 Dimensions		
形状 Shape	单片 Ladder	单片 Ladder
材质 Material	EN AW 6082 T6	EN AW 6082 T6
主管 Main Tubes	50 x 3 mm	1.97 x 0.12 in
副管 Braces	25 x 2 mm	0.98 x 0.08 in
重量 Weight	≈ 3.2 kg/m	≈ 1.45 lbs/ft
1 inch = 25.4 mm 1 m = 3.28 ft 1 lbs= 0.453kg		

TD-Q39L 铝合金桁架允许荷载表
ALLOWABLE LOADING

跨度 SPAN		平均分布荷载UDL Uniformly Distributed Load		下垂值 DEFLECTION		中心点荷载CPL Centre Point Load		下垂值 DEFLECTION		三段单点荷载TPL single load third points		四段单点荷载QPL single load fourth points		五段单点荷载FPL single load fifth points		自重 total weight
m	ft	kg/m	lbs/ft	mm	inch	kg	lbs	mm	inch	kg	lbs	kg	lbs	kg	lbs	kg
2	6.6	675	454.3	1.2	0.047	1440	3178.8	0.9	0.035	730	1611.5	485	1070.6	403	889.6	6.4
4	13.1	344	231.5	3.4	0.134	1123	2479.0	3.2	0.126	698	1540.8	456	1006.6	370	816.8	12.8
6	19.7	288	193.8	7.2	0.283	767	1693.2	6.6	0.260	568	1253.9	432	953.6	320	706.4	19.2
8	26.2	142	95.6	11.8	0.465	556	1227.4	9.9	0.390	418	922.7	332	732.9	264	582.8	25.6
10	32.8	86.5	58.2	168.0	6.614	440	971.3	15.6	0.614	326	719.6	242	534.2	228	503.3	32.0
12	39.4	60.2	40.5	22.3	0.878	358	790.3	20.1	0.791	264	582.8	183	404.0	148	326.7	38.4
14	45.9	44.6	30.0	40.5	1.594	287	633.6	35.4	1.394	215	474.6	143	315.7	120	264.9	44.8
16	52.5	32.3	21.7	53.	2.091	238	525.4	46.9	1.846	176	388.5	121	267.1	98	216.3	51.2
18	59.0	24.1	16.2	66.2	2.606	200	441.5	60.3	2.374	154	340.0	104	229.6	85	187.6	57.6
20	65.6	19.4	13.1	78.6	3.094	179	395.1	72.1	2.839	132	291.4	90	198.7	73	161.1	64.0
1 inch = 25.4 mm 1 m = 3.28 ft 1 lbs= 0.453kg																

- 加载数据只适用于静态负荷和两个支撑点。
- 表中所列荷载均为恒荷载，未考虑动力系数。
- 加载数据基于BS-7905-2/ANSI E1.2-2006/CWA 15902-2, GB/T5237。在考虑安全因素时，加载数据应增加0.8。
- 桁架的自重已考虑。
- 适用桁架高度389mm, 弦杆为Φ50*3mm圆管, 腹杆为Φ25*2mm圆管。
- 特别注意: 超过20米的结构，如果由多个部分组合起来而构成的总长度，将会造成10 - 15%弯曲的可能性(在同等荷载的条件下)。允许偏差，负载数据不变。
- Loading figures only valid for static loads and spans with two supporting points .
- Spans must be supported at each end.
- If dynamic loads or wind loads are involved, or more supporting points are applied, contact Trinity Customer Service for details.
- Loading figures are based on BS 7905-2/ANSI E1.2-2006/CWA 15902-2 , GB/T5237 . The loading data should multiply 0.8 for Safety factor consideration.
- The self-weight of the trusses has already been taken into account.
- Suitable for trusses with design height of 389mm, Main tubing Φ 50 * 3mm, brace tubing Φ 25 * 2mm.
- Special attention to structure over 20m, if multiple sections combined to make up the total length: Additional Reflection 10 to 15%deflection should be allowed, the allowable loading unchanged .