

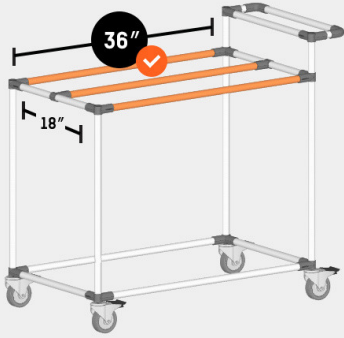
ASSEMBLY TIP #17 - COLLECT THEM ALL

HOW TO CALCULATE THE CAPACITY OF YOUR MODULAR STRUCTURE

Follow these 3 steps:

- 1- Take the longest pip span dimension of your structure
- 2- Refer to the loading capacity chart
- 3- Multiply the weight capacity of each pipe by the number of pipes in the structure

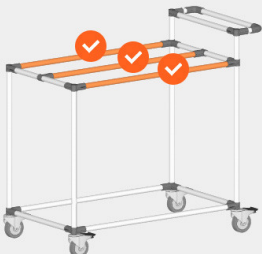
1.



2.

TUBE SPAN	0.7MM stainless tube	1MM regular steel tube	2MM strong steel tube
12"	444 lb	867 lb	1 474 lb
18"	374 lb	482 lb	1 020 lb
24"	282 lb	449 lb	831 lb
30"	241 lb	325 lb	670 lb
36"	198 lb	324 lb	571 lb
42"	163 lb	267 lb	583 lb
48"	155 lb	246 lb	561 lb
54"	142 lb	226 lb	485 lb
60"	137 lb	220 lb	402 lb

3.



324 LB X 3 = 972 LB

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