

C-Channel Type Cable Rack Capacity, 48" Span
 Part Number 211517xxxx (and Functional Equivalents)

Cable Rack Width (Inches)	2.0 Inch C-Channel Side Bar Load*
5	200
6	200
9	200
10	200
11	200
12	200
15	200
18	200
20	200
21	200
24	200
24**	200
25**	200
27**	200
30**	200
36**	200

*Load is in pounds per linear foot of cable rack.

**Includes reinforced cross bar.

This table shows the allowable loading of various C-Channel type cable rack spanning 48". The load must be evenly distributed both along and across the cable rack.

Because of the nature of the installation, the above data includes a safety factor and should therefore be considered safe working loads. For more stringent requirements or applications, please contact Newton Instrument Company's engineering department

Because of variations in installation practices beyond its control, Newton Instrument Co. makes no claims as to the structural performance of its products. The above data showing actual product strength is made available, but performance rating, application suitability, or projections for other products must be the responsibility of the customer after taking into account their particular installation location and techniques.

C-Channel Type Cable Rack Capacity, 60 " Span
 Part Number 211517xxxx (and Functional Equivalents)

Cable Rack Width (Inches)	2.0 Inch C-Channel Side Bar Load*
5	150
6	150
9	150
10	150
11	150
12	150
15	150
18	150
20	150
21	150
24	150
24*	150
25*	150
27*	150
30*	150
36*	150

*Load is in pounds per linear foot of cable rack.

**Includes reinforced cross bar.

This table shows the allowable loading of various C-Channel type cable rack spanning 60". The load must be evenly distributed both along and across the cable rack.

Because of the nature of the installation, the above data includes a safety factor and should therefore be considered safe working loads. For more stringent requirements or applications, please contact Newton Instrument Company's engineering department.

Because of variations in installation practices beyond its control, Newton Instrument Co. makes no claims as to the structural performance of its products. The above data showing actual product strength is made available, but performance rating, application suitability, or projections for other products must be the responsibility of the customer after taking into account their particular installation location and techniques.