

Load test according CEI/IEC 61537:2001

Q = UDL (uniformly distributed load)

Safety Factor = 1.7

L = intermediate span

F = deflection = 1/100 of the intermediate span (max.)

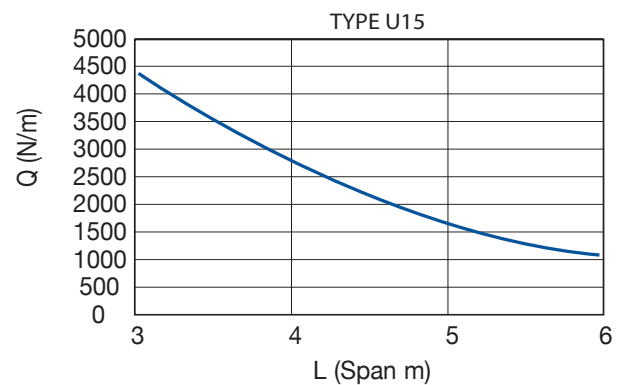
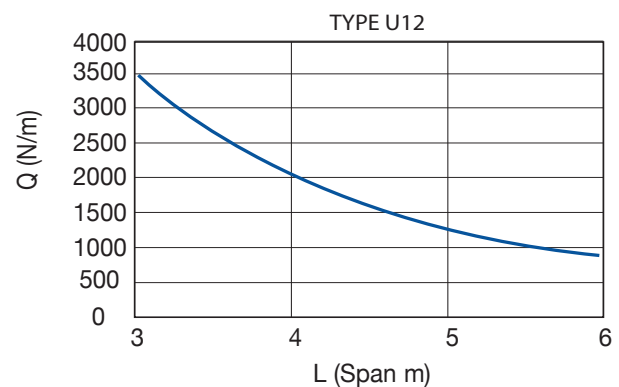
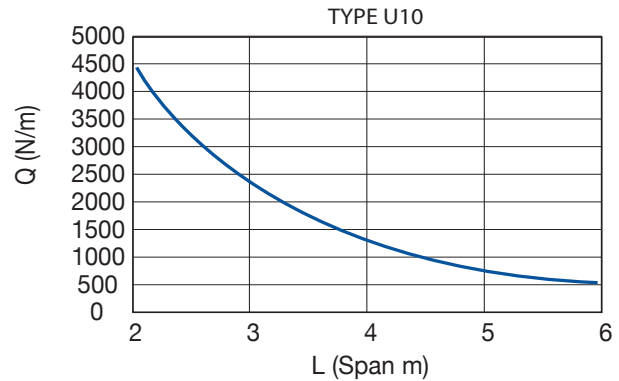
S = splice location

Unistrut's load testing is in accordance with CEI/IEC 61537:2001. In practical terms this covers continuous/multi span installations, evenly loaded along the length of, and across the full width of the ladder. The end spans in these installations should be reduced to 0.75 of the intermediate spans.

DEFLECTION: Unistrut's load and deflection figures are in accordance with CEI/IEC 61537:2001, with the characteristic deflection of Unistrut Cable Ladder limited to span/100. and load figures inclusive of a safety factor of 1.7.

ACCESSORIES: To ensure adequate support, accessories should be supported locally.

COUPLERS: The loading and deflection tables for Unistrut Cable Ladder assume that the couplers are located at the most onerous position within the span (i.e. mid span). To maintain the load/deflection figures stated in the tables, the couplers should not be located in end spans or over support locations. Only one pair of couplers should be installed per span.



TYPE U10

Width mm	Useful cross section (cm ²)
100	75
150	113
200	150
300	225
400	300
450	338
500	375
600	450
750	563
800	600
900	675
1000	750

TYPE U12

Width mm	Useful cross section (cm ²)
100	100
150	150
200	200
300	300
400	400
450	450
500	500
600	600
750	750
800	800
900	900
1000	1000

TYPE U15

Width mm	Useful cross section (cm ²)
100	125
150	188
200	250
300	375
400	500
450	563
500	625
600	750
750	938
800	1000
900	1125
1000	1250

Stated loadings apply to mild steel products only.