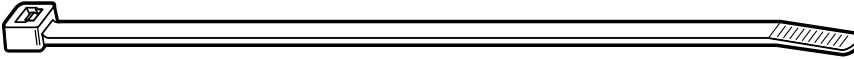


Cable Ties

18-40LB Strength Cable Ties – Professional Series

For light-duty bundling applications.



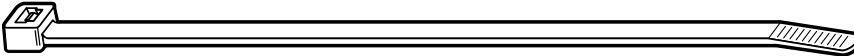
C

Approx. Length	Strength	Colour	Max. Bundle Dia.	25 PCS/PK	100 PCS/PK	1000 PCS/PK
4" (102mm)	18LB	UV Black	5/8" (16mm)	662880	762880	762880M
6" (155mm)	18LB	UV Black	1-1/2" (40mm)		762870	762870M
8" (202mm)	18LB	UV Black	2" (51mm)	662881	762881	762881M
5.6" (145mm)	40LB	UV Black	1-1/4" (32mm)	662884	762884	762884M
8" (215mm)	40LB	UV Black	2" (51mm)		762801	762801M
11" (282mm)	40LB	UV Black	3" (76mm)	662803	762803	762803M
14" (358mm)	40LB	UV Black	4" (102mm)	662805	762805	762805M
4" (102mm)	18LB	Natural	5/8" (16mm)	662825	762825	762825M
6" (155mm)	18LB	Natural	1-1/2" (40mm)		762875	762875M
8" (202mm)	18LB	Natural	2" (51mm)	662826	762826	762826M
5.6" (145mm)	40LB	Natural	1-1/4" (32mm)	662827	762827	762827M
8" (215mm)	40LB	Natural	2" (51mm)		762802	762802M
11" (282mm)	40LB	Natural	3" (76mm)	662804	762804	762804M
14" (358mm)	40LB	Natural	4" (102mm)	662806	762806	762806M

Cable Tie Installation Tools can be found on page 119

18-40LB Strength Cable Ties – K-Spec® Series

For light-duty bundling applications.



Approx. Length	Strength	Colour	Max. Bundle Dia.	100 PCS/PK	1000 PCS/PK
4.0" (102mm)	18LB	Black	0.90" (23mm)	E4180C	E4180M
6.3" (162mm)	18LB	Black	1.58" (40mm)	E6180C	E6180M
7.9" (201mm)	18LB	Black	1.97" (50mm)	E8180C	E8180M
5.5" (140mm)	40LB	Black	1.34" (34mm)	E5400C	E5400M
8.0" (202mm)	40LB	Black	2.12" (54mm)	E8400C	E8400M
11.4" (290mm)	40LB	Black	3.23" (82mm)	E11400C	E11400M
14.5" (368mm)	40LB	Black	4.17" (106mm)	E14400C	E14400M
4.0" (102mm)	18LB	Natural	0.90" (23mm)	E4189C	E4189M
6.3" (162mm)	18LB	Natural	1.58" (40mm)	E6189C	E6189M
7.9" (201mm)	18LB	Natural	1.97" (50mm)	E8189C	E8189M
5.5" (140mm)	40LB	Natural	1.34" (34mm)	E5409C	E5409M
8.0" (202mm)	40LB	Natural	2.12" (54mm)	E8409C	E8409M
11.4" (290mm)	40LB	Natural	3.23" (82mm)	E11409C	E11409M
14.5" (368mm)	40LB	Natural	4.17" (106mm)	E14409C	E14409M

Cable Tie Installation Tools can be found on page 119



The cable tie pictures found in this section were taken at actual size in terms of width. To help determine your existing cable tie, simply place it on the cable ties shown, match it up in terms of width, then identify the length.

