

CA1010 Price Worksheet

Revised 2011



1/8" Cable (1x19 Configuration)

3/16" Cable (1x19 or 7x7 Configuration)

If printing to use as a worksheet or to send to us, please circle the item(s) you will be using and the type of cable.

Example: A typical railing might consist of 10 cables in a 36" high system. If your deck requires a 50 foot run, pick 10 cables at 50 ft. and multiply 10 X \$51.17 to get a subtotal or \$511.70 (for 1/8" cable) plus S&H. Accessories can be added as needed.

Length for each Assembly (ft.)	Price(\$) 1/8"	Price(\$) 3/16"	Quantity	Amount	Notes
5	21.90	28.89			
10	25.15	32.49			Special 5-1/2" factory or filed long stud, add \$3.25 on all cable assemblies (used for 4x4 stair and longer run applications).
15	28.40	36.09			
20	31.65	39.69			
25	34.90	43.29			Special 7-1/2" factory or filed long stud, add \$3.25 on all cable assemblies (used for 6x6 applications).
30	38.15	46.89			
35	41.40	50.49			
40	44.65	54.09			Low profile dome tensioner used in lieu of nut and cap nut, add \$6.25 each (great for high traffic, stair, and interior applications).
45	47.90	57.69			
50	51.15	61.29			
55	54.40	64.89			
60	57.65	68.49			
65	60.90	72.09			
70	64.15	75.69			
75	67.40	79.29			
80	70.65	82.89			
Nylon Grommets	0.12	0.13			
Stainless Sleeves	0.39	0.49			
Beveled washers	4.75	4.75			
In-line Turnbuckle (each)	27.00/36.50	37.00/39.00			
Totals					

The prices above include the assembly CA1010 for both 1/8" and 3/16" cable. The assembly also includes all standard stainless nuts, cap nuts and washers that would be used with each assembly plus a few extras that are always thrown in with a normal order of several cable assemblies. The assemblies are also available with a low profile dome tensioner in lieu of the nut and cap nut (see pricing above). These fittings work great for stair, high traffic, and interior applications.

The assembly consists of one stud factory swaged and one end field installed with cable in the lengths specified. We recommend ordering cable with an extra one to two feet of cable. This allows something to hang onto when first hand tightening the cable and to make sure everything is okay prior to cutting the cable. We can do finished length assemblies, but would need some very accurate measurements and the customer is responsible for the length given us. There always seems to some variable on site that caused length problems and that is why we prefer to sell in this manner to allow you to judge and cut to length each cable in the field. We have found that it prevents a lot of errors and lost time on site. The 5 foot increments are a guideline for your pricing needs. We can cut to your specification if needed and adjust the price accordingly. Cable is pretty inexpensive, the real cost is in the fittings. See graph below.

