



The prices above include the assembly CA1060 and CA1070 for both 1/8" and 3/16" cable.

These assemblies are normally used in an angled application or in an area where face mounting is required because of the inability to drill through the end posts. Examples include existing columns, walls, and highly exposed end posts. We have not included attaching hardware in these base prices because of the variety of ways they can be mounted. The hardware is available and can be packaged with the cable assemblies. Contact us for pricing..

The "Toggle Jaw" assembly is most often used on a steel application where there are welded bars or tabs to attach the end fittings and 1/4" pin.

Care needs to be taken with these assemblies on longer runs of cable. Keep in mind that all the adjustment is on one end and that could cause problems with combined friction as you might go through posts and around arcs, corners, etc. The tension on the bay way down at the far end will be less depending on combined friction of all the posts that the cable goes through. The same problem exists with the CA1020 and CA1030 where we flagged the price sheet at the 50 ft. length to warn you of the issue.

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.