Quad cable has an extra foil and extra braid layer, making the cable thicker than standard dual/regular RG6 cable.

The extra layers provide additional protection from outside signal interference and signal leakage from the cable itself. (EMI/RFI)

Removal of the outer foil layer and folding down the inner braiding layer makes it easier to push connectors on to RG6 Quad coax without compromising the quality and integrity of the cable or connector.

1) Use coax stripper to strip cable so $\frac{1}{4}$” of conductor and $\frac{1}{4}$” of braiding are exposed. (45-605 shown)

2) Fold back braiding, make sure no braids are touching the center conductor. Straighten conductor if needed.

3) Using a cable cutter or sharp edge tool, gently score the outer foil at the base of the coax jacket by rotating blade. (45-074 shown)

4) Find the seam/edge of the foil and peel it off. Discard the foil.

5) Fold the inner braiding down on top of the outer braiding. Keep inner foil in tact on dielectric.