

Weather-Proofing Exterior Coax Connectors

1. Wrap the connector assembly with a non-adhesive silicone tape, ESTeem part number AA243, for weather proofing (CoaxWrap, CW10B or equivalent).
 - a) Clean surface to be wrapped. Cut off length to be used.
 - b) Peel back a short length of protective film. Keep tape clean and dry.
 - c) Begin with one complete overlap of tape onto itself.
 - d) STRETCH CoaxWrap while continuing to wrap object with “half-laps”, removing clear film as you go (Figure 1). For greater pressure resistance, use 2 or more tightly wrapped layers.
 - e) End of tape at final wrap should be completely positioned onto itself.



Figure 1: Installation Example

Note: CoaxWrap’s bond begins to cure immediately upon contact with itself. Repositioning or removal is not recommended after 2 minutes of wrapping.

2. Apply an electrical coating (SCOTCHKOTE, 3-M Company, or equivalent), over the CoaxWrap for added UV and moisture protection.