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## CEDAR WEATHER STRIP CAP INSTALLATION INSTRUCTIONS

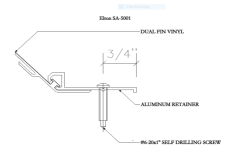


Fig. 1

jamb as per typical residential weather strip.

1-Install the Elton SA-5001 weather strip onto the

2-Once the weather strip is installed onto the jamb, measure the cedar cap and cut it to length with the preferred method being to mitre the corners.

3-Place the cedar cap over the aluminum retainer and drill a 1/8'' pilot hole 1'' from the end and then every 16'' from there through the cedar cap and aluminum retainer. (Fig. 1)

DUAL FIN VINYL 1/8" PILOT HOLE FOR #8-18 SELF DRILLING SCREW CEDAR CAP ALUMINUM RETAINED #6-20x1" SELF DRILLING SCREW Fig. 2 DUAL FIN VINYL -#8-18 x 1-1/2" SELF DRILLING SCREW CEDAR CAP ALUMINUM RETAINER #6-20 x 1" SELF DRILLING SCREW Fig. 3 DUAL FIN VINYL /16" PILOT HOLE FOR FINISHING NAI 3/4 CEDAR CAP ALUMINUM RETAINER #6-20 x 1" SELF DRILLING SCREW

4-Secure the cedar cap to the Elton SA-5001 weather strip using stainless steel #8-18 x 1-1/2" pan head self-drilling screws. (Fig. 2)

5-As an alternative method, 15 gauge x 1-1/2" stainless steel finishing nails can be used to fasten the cedar cap in lieu of the #8 self drilling screws. (Fig. 3)