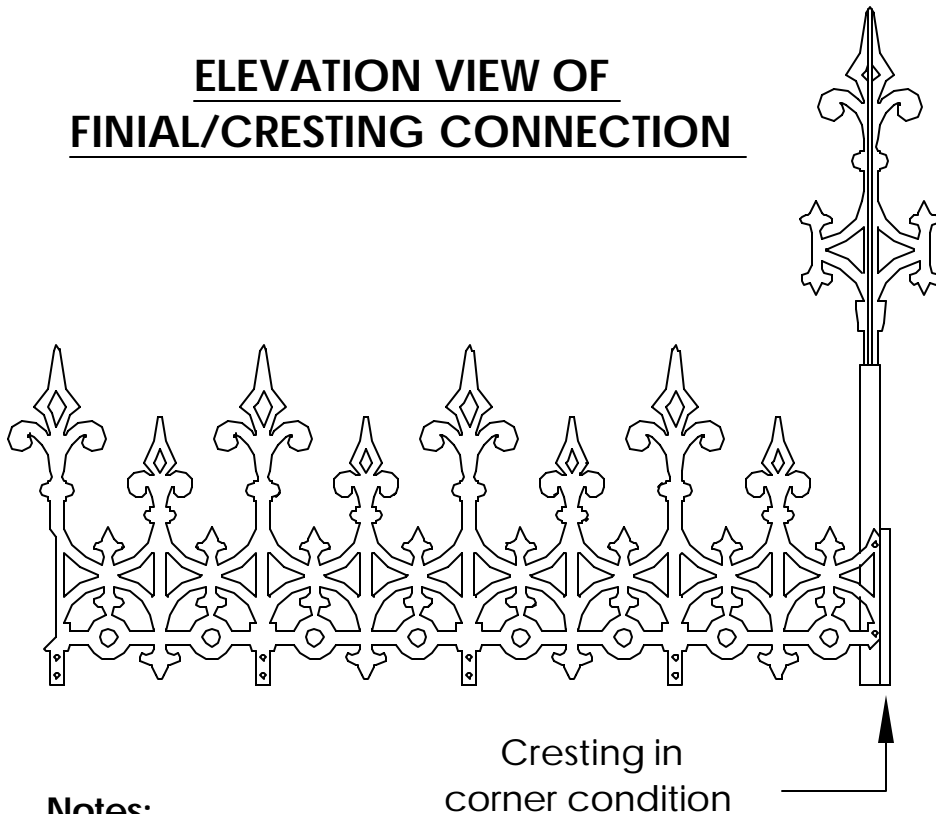


## ELEVATION VIEW OF FINIAL/CRESTING CONNECTION



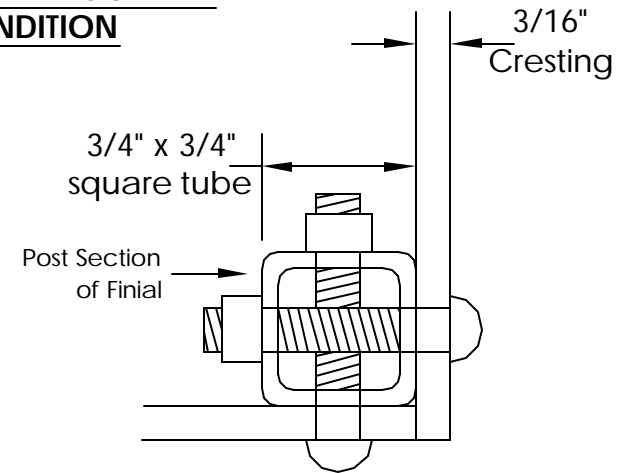
Cresting in  
corner condition

### Notes:

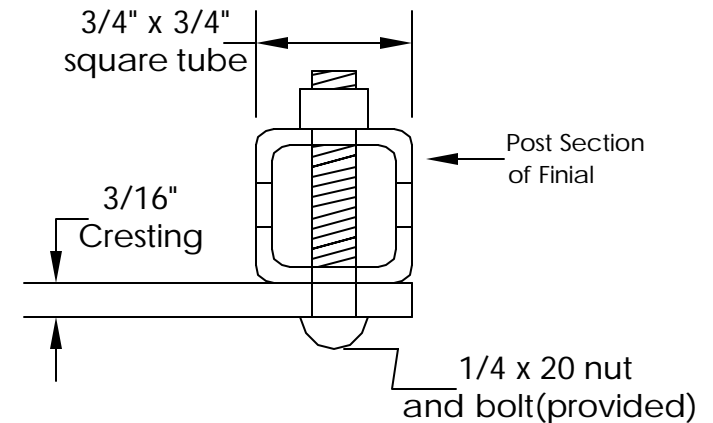
1. Cresting/finial shown is 118 CSA, connection details for other cresting/finials are similar.
2. Finials used in these conditions do not attach to the roof. The finials in these conditions are supported by the cresting(s).
3. Holes and crossholes are provided on all finials.
4. Crestings are not drilled for finials unless a custom setup is ordered.

THIS DRAWING IS NOT DRAWN TO SCALE

### FINIAL USED IN CORNER CONDITION



### FINIAL USED AS END CONDITION



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This drawing is available in AutoCad format.

Material used is ASTM A36 mild  
steel unless otherwise specified.

# AIC

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### CRESTING/FINIAL CONNECTION DETAILS

Drawing No.  
CF-CDS

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Date:  
07/11/03

Part Number  
CF-CDS