End Section Design G shall be used except where noted on the plans or contract.

1. Attach guardrail to bridge rail or concrete barrier with 7/8" diameter bolts (five minimum) Standard type, 8-11/4"L, with thin slab ferrule inserts or resin bonded anchors. See the Contract Plans.

2. A single piece having similar dimensional shape to Design G and mating with the W-beam guardrail is an alternate.

3. In cases where Design "F" end section is lapped on the outside of the guardrail, a galvanized 1" I.D, 2" O.D, 0.134" thick, narrow Type A Plain Washer or a anchor rail washer shall be placed under the splice bolt head.

4. Attach guardrail to bridge rail or concrete barrier with 7/8" diameter bolts (five minimum) Standard type, 8-11/4"L, with thin slab ferrule inserts or resin bonded anchors. See the Contract Plans.

5. End Section Design G shall be used except where noted on the plans or contract.

6. A single piece having similar dimensional shape to Design G and mating with the W-beam guardrail is an alternate.

7. In cases where Design "F" end section is lapped on the outside of the guardrail, a galvanized 1" I.D, 2" O.D, 0.134" thick, narrow Type A Plain Washer or a anchor rail washer shall be placed under the splice bolt head.

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