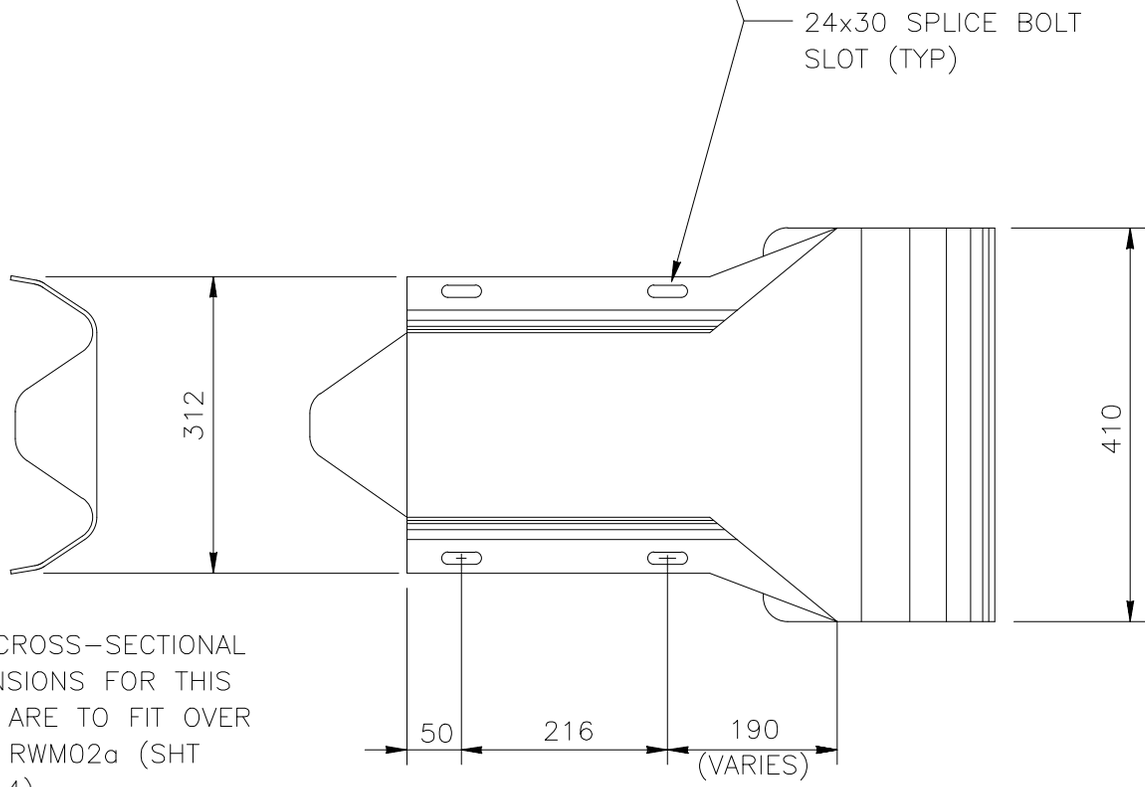
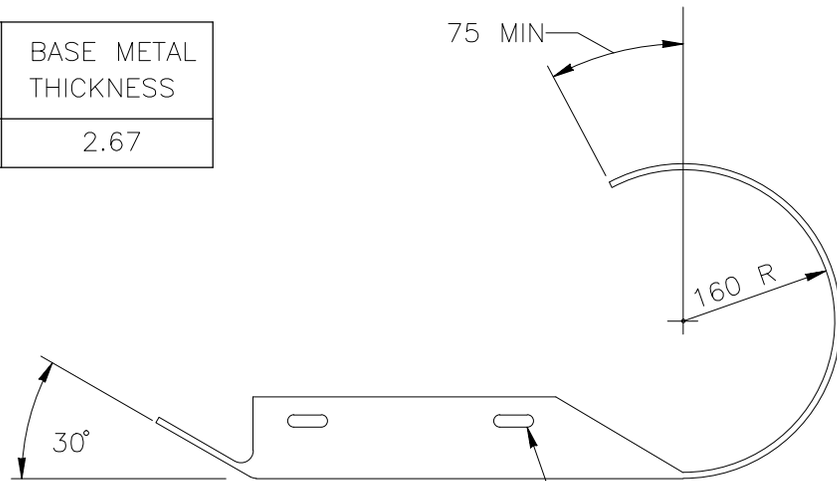


DESIGNATOR	BASE METAL THICKNESS
RWE03a	2.67



THE CROSS-SECTIONAL DIMENSIONS FOR THIS PART ARE TO FIT OVER PART RWM02a (SHT 3 of 4).

1994

W-BEAM END SECTION (ROUNDED)

RWE03a

SHEET NO.

REF. NO.

1 of 2

RE-6-79

### SPECIFICATIONS

Rounded W-beam end sections shall conform to the current requirements of AASHTO M180. End section RWE03a shall conform to AASHTO M180 Class A and RWE03b shall conform to Class B. Corrosion protection may be either Type II (zinc-coated) or Type IV (corrosion resistant steel). Corrosion resistant steel should conform to ASTM A606 for Type IV material and shall not be zinc-coated, painted or otherwise treated.

Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance and accepted manufacturing practices.

### INTENDED USE

This rounded W-beam end section is used in some terminal configurations employed with the SGR04a-b W-beam guardrails and SGM04a-b median barriers.

## W-BEAM END SECTION (ROUNDED)

# RWE03a

SHEET NO.

DATE

2 of 2

04-01-95

