1. In all cases, truss shall be supported at lower end of post as shown on Standard Plan S125.

2. Post to truss connections shall be fitted in shop. See Standard Plan S125.

3. For gussets parallel to the sign panel, cut to clear TO COVER GASKET CEMENTED NEOPRENE 6" Dia POST TO POST PLATE COLLAR TO CAP PLATE VERTICAL ANGLE SPACING AND BOTTOM, (Typ)

HS BOLTS, TOTAL 4 POST FOR 1/2" Dia A-325 DRILL THRU JUNCTURE E AND POST E FOR 1/2" Dia A-325 HS BOLTS, TOTAL 4

VERTICAL ANGLE SPACING

NOTES:
1. All gussets must be supported at lower juncture connection.
2. Post to truss connections shall be fitted in shop.
3. For gussets parallel to the sign panel, cut to clear as shown on Standard Plan S125.

LOWER JUNCTURE CONNECTION
See Standard Plan S125

SECTION A-A

LOWER JUNCTURE E

SECTION B-B
See Standard Plan S125

NOTE:
1. All gussets must be supported at lower juncture connection.
2. Post to truss connections shall be fitted in shop.
3. For gussets parallel to the sign panel, cut to clear as shown on Standard Plan S125.

LOWER JUNCTURE CONNECTION
See Standard Plan S125

SECTION A-A

LOWER JUNCTURE E

SECTION B-B
See Standard Plan S125

NOTE:
1. All gussets must be supported at lower juncture connection.
2. Post to truss connections shall be fitted in shop.
3. For gussets parallel to the sign panel, cut to clear as shown on Standard Plan S125.