Span Wire Clamp

Type A

Messenger Wire

Type C

Catenary Wire

Type B

Type D

Adjustable Hanger

Wire Rope Clamp on 12" centers max.

Wire Rope Clamp

Sign Face

Catenary Wire

Aluminum Zee 1.75 x 1.75 x 1.08

See Index 17327 sheet 1 for pole attachment

19" Min. Clearance

17'-6" Min. Clearance

TYPICAL SPAN WIRE INSTALLATION

TYPICAL INSTALLATIONS FOR SIGN PANEL(S) MOUNTED ON SPAN WIRE

SIGN MOUNTING DETAIL

In Order To Ease Installation, Sign Face No. 2 Should Be Installed After Mounting To Span Wire.

The overlapped connection of adjustable hangers shall use a minimum of 2 bolts with a minimum spacing between bolts of 12" centers max.

1/8" Stainless steel round head bolts with nuts and lock washers. Bolts shall be spaced on 12" centers max.

1/8" Stainless steel bolts with nuts and lock washers. Sign Face No. 2 should be installed

Adjustable Hanger

FOR SIGN MOUNTING

ADJUSTABLE HANGER

The overlapped connection of adjustable hangers shall use a minimum of 2 bolts with a minimum spacing between bolts of 12" centers max.

Notes:
1. Bottom edge of sights shall be approximately at the same elevation.
2. Type B & C attachments with one hanger shall have wind beams for signs wider than 3'6". The beams shall extend to within 6" of the sign edge.
3. Type B & C attachments for signs 3'6" and wider shall have 2 hangers. Signs 7' and wider shall have wind beams that extend to within 6" of the sign edge.
4. Type D attachments shall be for signs 3'6" wide or less.
5. Sign panels shall meet the requirements of Index 11200.
6. Refer to section 6.04 of the Standard Specifications For Road and Bridge Construction.
7. All bolts, nuts, and washers shall be passivated stainless steel, ASTM 300 series, commercial grade, type 316.

TWO POINT ATTACHMENT