**Types of Overhead Sign Supports**

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| **Support Type** | **Allowable Sign Area, Sq. Ft.** | **Span or Arm Length, Ft.** | **Configuration** | **Notes** |
| TC-17.11Span Wire | 10 to 132 | 20 to 90 |  | ----------- |
| TC-16.20Single Arm | ------------ | Arm23 to 45 | Diagram  Description automatically generated with medium confidence | ----------- |
| TC-12.31Cantilever | Up to 300 (Depending on Arm Length) | Arm26 to 30 | A picture containing transport, crane  Description automatically generated | Alternate Version - Made of Untapered Tubes. |
| TC-9.11Semi-Overhead | Up to 150 | ------------- | Diagram, engineering drawing  Description automatically generated | Sign may be eccentric to pole. |
| TC-9.31Center Mount | Up to 250 | \_\_\_\_\_\_\_\_\_\_ | Diagram  Description automatically generated | Sign may beeccentric to pole. |

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| **Support Type** | **Allowable Sign Area, Sq. Ft.** | **Span or Arm Length, Ft.** | **Configuration** | **Notes** |
| TC-15.116Steel Truss(Steel EndFrames) | Up to 1150 | 40 to 150 | Diagram, shape, rectangle  Description automatically generated | 5' square box |
| Combination SignSupport | According toSign Support | According toSignSupport | Diagram  Description automatically generated | May be used to adda highway lightingfunction to 16.21,12.31, 9.11 and9.31 |
| TC-18.24StructureMounted | ----------- | ----------- | A picture containing antenna  Description automatically generated | Flush Mounting.Aluminum Brackets |
| TC-18.26Skewed Structure | ----------- | ----------- | A picture containing text, antenna  Description automatically generated | Aluminum Structure |