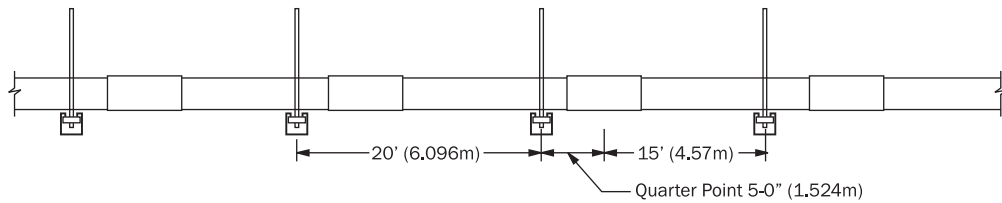


Supports

Support Locations - Snap Track Cable Tray

(Reference: NEMA VE-2 Current Issue)

Supports should be located so that connectors (splice joints) between horizontal runs fall between the support point and quarter point of the span. **The Support Span should not be greater than the straight section length. Snap Track tray standard 20' lengths.**



Vertical straight lengths should be supported at intervals dictated by the building structure not to exceed 20' centers. A support should be located within 2' on one side of a **Snap Track** splice. **Snap Track** fittings with a radius less than 12" can be supported within 2' of each extremity or alternatively with a single center section support. Snap Track fittings with 12" or

greater radii should be supported within 2' of each extremity. **Snap Track**, 24" and 36", large radius fittings should be supported within 2 Ft. of each extremity when installed in a vertical plane. An additional center support should be installed when fittings with radii larger than 12" are installed in a horizontal plane.

