6. The factory recommended steel support configuration is shown. Consult the factory for alternate support configurations.

7. Unit should be positioned on steel such that the anchoring hardware fully penetrates the beam's flange and clears the beam's web.

8. For all multiple cell units, operating weight of each cell is found by dividing total operating weight by the number of cells.

9. When vibration isolation is required, the vibration isolators (by others) must be located under the supporting beams and not between the supporting steel beams and the unit.

10. The center beam should have a minimum width of 12" [305mm]

11. Dimensions listed as follows: English ft-in [Metric] mm