



Formula:-

$$= \frac{\left(\frac{C/C \times \text{LOAD}}{8} \times \text{SPAN}^2 \right)}{M.C} = 1.0$$

- = BEAM CENTERS = VARIABLE (METERS)
- = LOAD = 15 KN/M²
- = BEAM SPAN - VARIABLE (METERS)
- = M.C = KNOWN (KM)