## **Failure loading to HCS's**

Design programme: EliSlab version 1.0.6

Design standard: BS8110

Dead Load = 1.5kPa added as standard to tables Slab own weight included in calculations

Shear resistance enhancement (i.e. filling of slab cores) not included in these calculations

Slab width = 1.2m

Slab bearing width = 100mm [i.e. clear span = L (as per table below) less 100mm]

SLS Live Load as per tables below

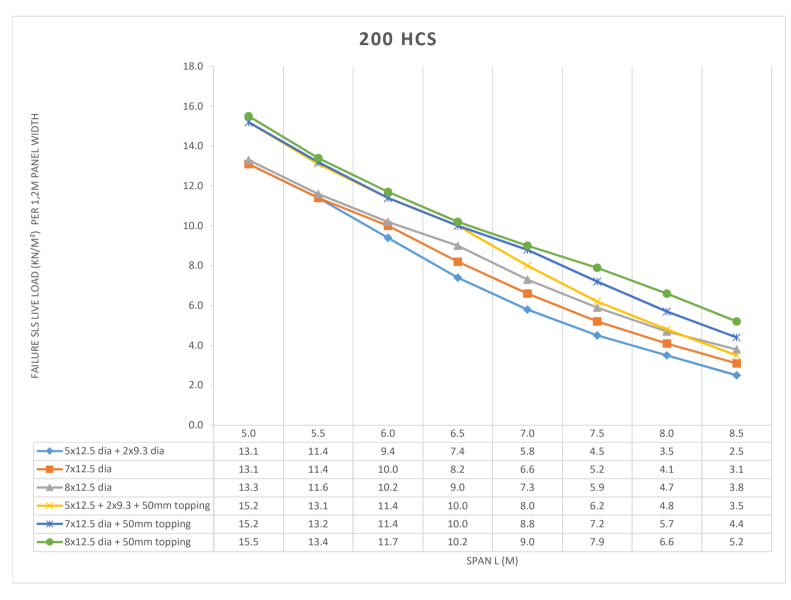
ULS = 1.4xDL + 1.6xLL Failure criteria:

ULS ultimate moment OR shear resistance failure

SLS failure: deflection more than L/250

This information is based on a uniformly distributed loading. Forward Engineering / Architectural drawings to info@elmaticsa.co.za for a budget quotation.

## 200 HCS Failure Live Load (SLS)



(m)
(kN/m² per 1.2m width)

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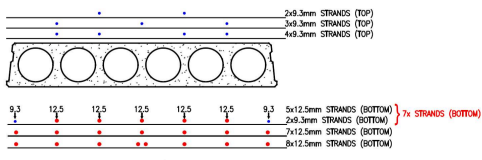
## Notes:

- 1. Design tables to be used as indicative only
- 2. Loads as listed are distributed Live Loads ONLY
- 3. Structural topping must be 30 MPa concrete
- 4. Structural toppings are not recommended due to practical installation implications
- 5. Higher loads can be resisted with a thicker structural topping / thicker slab thickness
- 6. Although L/250 is used as a failure criteria above; deflection in excess of 20mm is not recommended and must be verified by ESA
- 7. Slab strand weight quantities:
  - a)  $5x12.5 + 2x9.3 \text{ dia: } 4.05 \text{kg/m}^2$
  - b) 7x12.5 dia: 4.55kg/m<sup>2</sup>
  - c) 8x12.5 dia: 5.2kg/m<sup>2</sup>

if top strands are present; add:

- i) 0.8kg/m² for 2x9.3 dia top strands
- ii) 1.2kg/m² for 3x9.3 dia top strands
- iii) 1.6kg/m² for 4x9.3 dia top strands

## 8. Strand Patterns:



Slab own weight = 2.8kN/m<sup>2</sup>