

1) Dead Load:

- O.W of Concrete (Concrete density = 25 kN/m²)

2) Live Load:

$$1.50 + 0.50 = 2.0 \text{ kN/m}^2 \text{ (including impact load \& o.w. of formwork)} \quad \text{Live Load} =$$

Section 4.3.2 – Construction Operations Loads

Formwork which is part of the working area on site will require a loading allowance to cater for the operatives and their plant.

Generally, on soffit forms, 1.5 kN/m² is allowed for the operatives placing the fresh concrete, including for hand tools and small mechanical plant used in the placing operations, such as vibrator motors etc. The area considered should include all adjacent walkways around the soffit as well as the actual soffit area. This allowance of 1.5 kN/m² represents only 60 mm of extra concrete and care should be exercised on thin slabs where the relative effects of heaping of the concrete can be greater than on thick slabs (see BS 5975 Clause 27.3.1 (Ref. 2)). The method of placing will influence the heaping of concrete.

*Access for concreting
allow 1.5 kN/m².
See BS 5975
Clause 27.3.1 (Ref. 2).*

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- Soffit Formwork (SELF WEIGHT)

Section 4.2.3 – Soffit Forms

A typical arrangement of timber and plywood soffit forms for slabs up to 300 mm thick used with conventional falsework supports will have a self-weight of approximately 50 kg/m². Proprietary decking systems vary but generally weigh 50 to 85 kg/m² of soffit. However, specific cases may need to be checked.

*Self-weight of
approximately 50 kg/m²
(0.5 kN/m²).*

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17.3 Self-weights

The total self-weight should include the self-weight of:

- a) the falsework structure;
- b) any ancillary temporary works connected to the falsework, e.g.:
 - 1) access ramps;
 - 2) hoist and other tower structures;
 - 3) loading storage platforms;
 - 4) raking and flying shores;

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