

# **UNISPAN FLOORING**

Standard Unispan flooring is made up of a 75mm thick prestressed concrete slab which, when incorporated with an in-situ structural topping, can provide a flooring system capable of spanning up to 8m. The completed floor provides a solid slab that reduces inter-story noise and vibration; construction is very simple and units are manufactured to shop drawings to provide a unique, tailor made solution. The soffits of the units are cast off steel moulds, therefore providing a flat surface which can be painted.

Unispan can also be provided in 100mm, 125mm and 150mm thick Flatslabs. They work on the same principle as the 75mm Unispan, but are capable of increased spans and/or loading.

Design tables are provided for pricing and sizing purposes but all projects are specifically designed to meet the project requirements, and these designs are available on request. If you have any design queries contact a Preco Engineer for advice.







### UNISPAN LOAD/SPAN TABLE

Unfactored maximum superimposed live load in kilopascals (kPa), (assuming no superimposed dead load i.e. SDL - 0kPa).

SIMPLY SUPPORTED SPAN (m)														
Unispan Depth (mm)	Self wt (kPa)	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5
75	3.8	19.0	15.0	11.6	8.4	7.0	5.7	4.4						
100	4.4		20.0	15.5	12.0	9.7	7.6	6.0	4.7	3.7				
125	5.0				15.6	12.2	9.7	7.7	6.1	4.8	3.8	2.9		
150	5.6					14.8	11.7	9.4	7.5	6.0	4.8	3.7	2.9	2.1

#### NOTES:

- 1. Spans can be increased with extra topping thickness
- 2. Contact Preco for guidance on high SDL loads.
- 3. The Load Span tables assume loads are uniformly distributed.
- 4. Max. camber span/400.
- 5. Contact Preco staff for more detailed information specific to your requirements.

### **END SEATING**

Preco recommend a minimum of the greater of, 75mm or L/180 seating onto unarmoured concrete beams and walls. The designer needs to allow for up to a 15mm tolerance and the use of bearing strips.

## **TEMPORARY PROPPING**

Spans 2.5 to 6m require 1 row, 6 to 9.0m require 2 rows.

## HANDLING & STORAGE

Preco Unispan will contain strand lifting eyes for site lifting, typically at 5 points, some units may have lifting at the ends. If dunnaging units on site for storage, dunnage should be placed directly under the lifting points and be placed on solid, level ground.

## **CAMBER**

Unispan cambers will vary for different loading and span requirements, the amount of pre-camber required will be specific to your project and will be confirmed with individual design. Unispan may arrive on site with a flat or negative camber due to the central prestress applied, this is usual for this product but will be rectified once placed on to the temporary props.





