

FLOATING TREAD DESIGN

BASIC DESIGN

- Floating tread design from **FLOORs Natural wood flooring (15 mm thickness)**
- **Substructure: 5 mm plywood or ELEMENTs natural wood panels**

DIMENSION 1

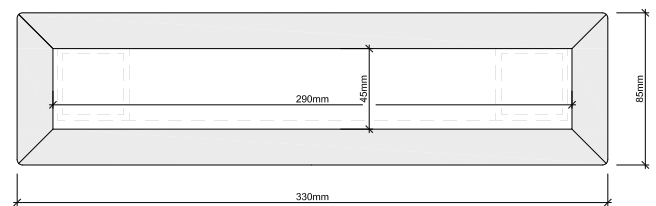
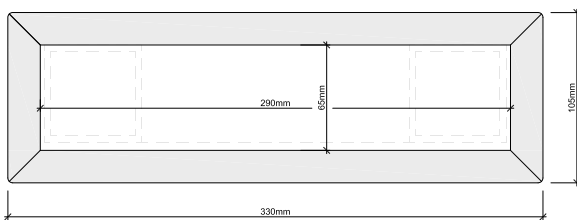
Tread depth - 330 mm
Tread height - 105 mm
Tread length - variabel up to max. 1200 mm
 For sub construction e.g. 60 x 60 mm square tube

DIMENSION 2

Tread depth - 330 mm
Tread height - 85 mm
Tread length - variable up to max. 1200 mm
 For sub construction e.g. 40 x 40 mm square tube

GENERAL INFORMATIONS

Different risers possible by individually offsetting the elements without having to change the tread depth.



STRUCTURAL STAIR FRAME IS REQUIRED!

3 STANDARD SYSTEMS IN 2 DIMENSIONS EACH



SYSTEM 1 - TREAD DESIGN FROM 1 PIECE - CLOSED FRONT

2 different **standard dimensions**

- Continuous grain pattern **from the front edge to the outside face**
- For cantilever, for sliding on lengthwise



SYSTEM 2 - TREAD DESIGN FROM 2 PIECES - CLOSED FRONT

Like variant 1 but in **2 interlocking pieces**

- For cantilever, in hard to reach places



SYSTEM 3 - TREAD DESIGN FROM 2 PIECES - OPEN FRONT - BOTH SIDES

2 different **standard dimensions**

- For double-sided stringers, 2 interlocking pieces



MORE

More dimensions, colours and structures are possible on request.
For details, please contact our staff for information!

INFORMATIONS

For installation and for impact sound reduction, we recommend the use of Admonter Elastic parquet adhesive or Superfix Xtrem mounting adhesive between the box element and the metal substructure.