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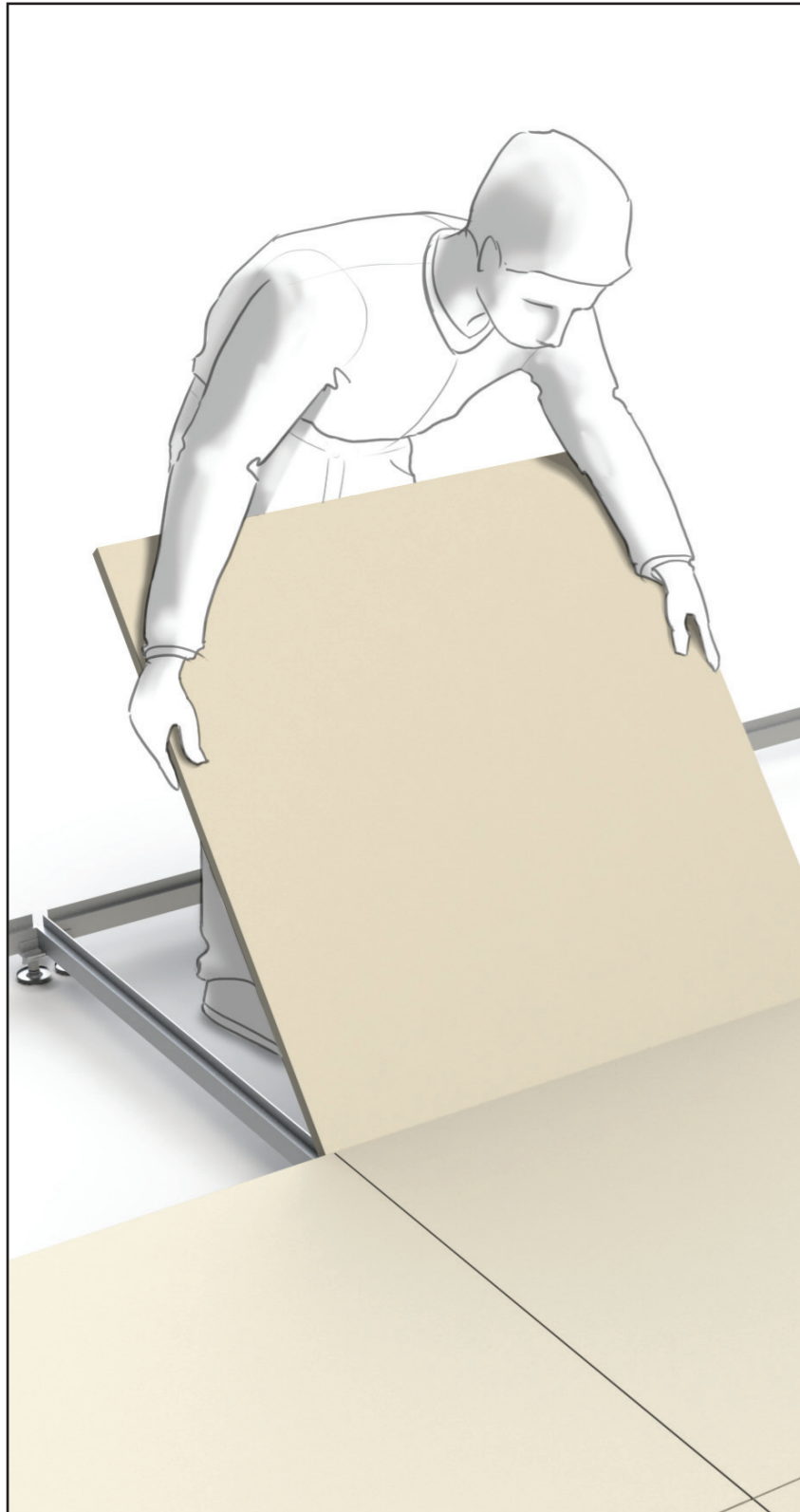
The ultimate system floor  
for stand construction

2<sup>e</sup> Industrieweg 1a  
4147 CS Asperen

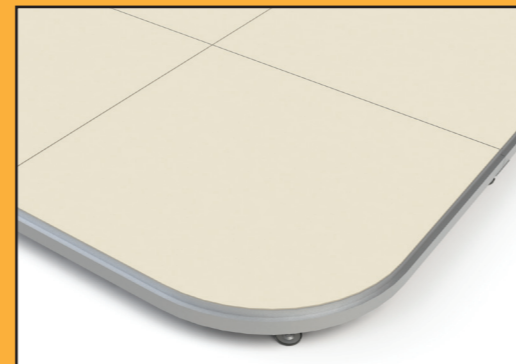
+31 345 725 600  
info@expolux.nl  
www.expolux.nl

COST SAVING | FLAT | STRONG | COST-SAVING  
 MAINTENANCE-FREE | ALUMINIUM | FLEXIBLE  
 QUICK ASSEMBLY/DISASSEMBLY

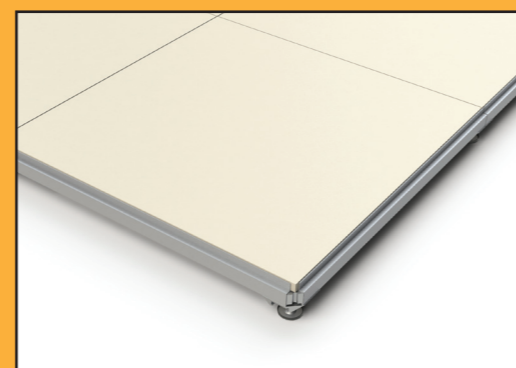
the panels are available in different colours



oblique angle



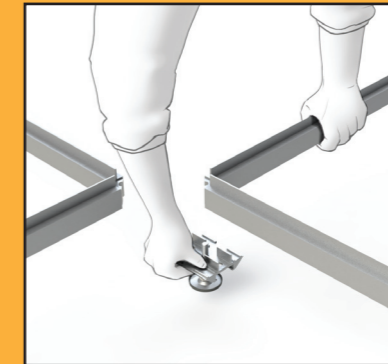
round corner



right angle



delivery of Expolux



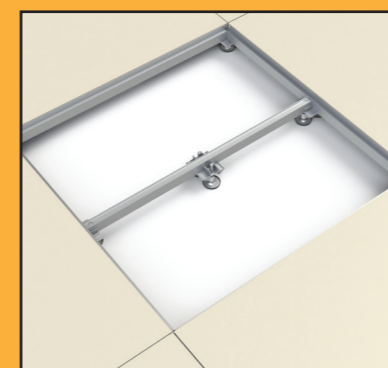
floor construction  
without screws



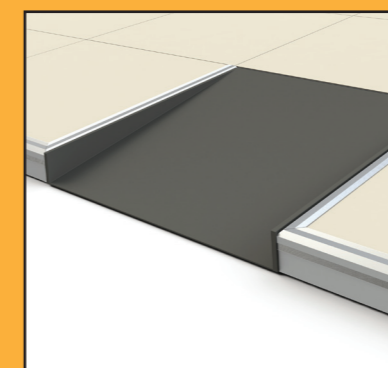
adjusting the floor



flexible solutions



extra support



wheelchair access

## INSTALLATION

Place the frames on the floor in accordance with the sophisticated Expolux system. Put the load-bearing feet under the frames and place the edge pieces and corner pieces at the edges and corners respectively. Level the floor using, for example, an electric screwdriver and an Allen key, and subsequently place the 22-millimetre-thick floor panels in the frames. Finish the floor with skirting boards and edge trim.

If extra load-bearing capacity is required, the floor can be equipped with additional supports. This will significantly increase its load-bearing capacity.

## TECHNICAL SPECIFICATIONS

*Adjustable foot, high:*

**Floor height**

min. 117 mm/max. 159 mm

**Access** min. 53 mm/max. 95 mm

*Adjustable foot, low:*

**Floor height**

min. 95 mm/max. 137 mm

**Access** min. 31 mm/max. 73 mm

*Load-bearing capacity*

Standard floor / Floor with extra support



500 kg/m<sup>2</sup>



1000 kg/m<sup>2</sup>