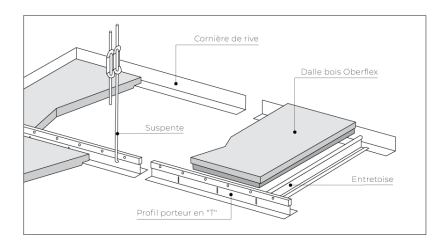
## **Technical recommendations for Oberflex panels installations**

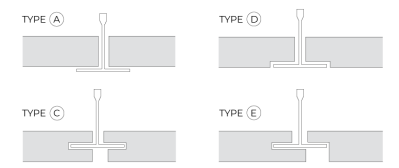
## Suspended ceiling solutions

## Suspended slabs on ceiling frameworks.

Oberflex panels are suitable for suspended slabs on ceiling frameworks and compatible with all the formats available on the market.



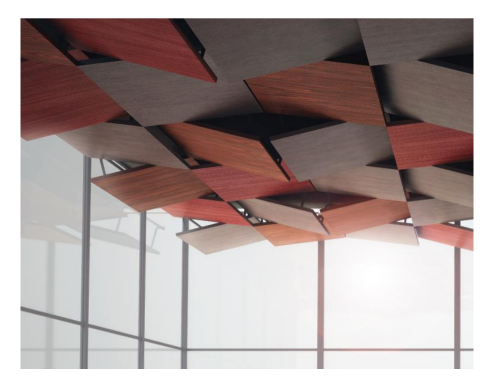
Oberflex carries slabs with the following dimensions:  $600 \times 600$  mm,  $1200 \times 1200$  mm or  $1200 \times 600$  mm, with 4 machining options that conform to 4 types of installation on "T" profiles:



- ✓ <u>Type A</u>: The unmachined slab is placed on a store-bought metal profile\*. This makes it possible to remove the slabs one at a time.
- ✓ <u>Type D</u>: Rabbets are cut into all four sides, the slab is then placed on a store-bought metal profile\*. This makes it possible to remove the slabs one at a time.
- ✓ <u>Type C</u>: Grooves are cut into all four sides of the slab, making it possible to slide the slab into a store-bought metal profile\*. In this case, it is not possible to remove the slabs one at a time. The edges can be veneered upon request.
- ✓ <u>Type E</u>: Two parallel sides of the slab are machined (a groove and a rabbet). The slabs are placed on a store-bought metal profile\*, which makes it possible to remove them.

## Tectonique 5.5

Tectonic 5.5 is a suspended ceiling system that allows the creation of new configurations and 3-D ceilings using an innovative and standardized fastening system.



An example of a design approach incorporated into product development, the Tectonic 5.5 collection designed by Studio 5.5 completely reinvents the fastening system for suspended ceilings, thereby broadening the range of aesthetic and acoustic solutions available to architects and decorators.

The Tectonique 5.5 suspended slabs are lined with one or more of the Oberflex wood, metal or solid color surfaces.