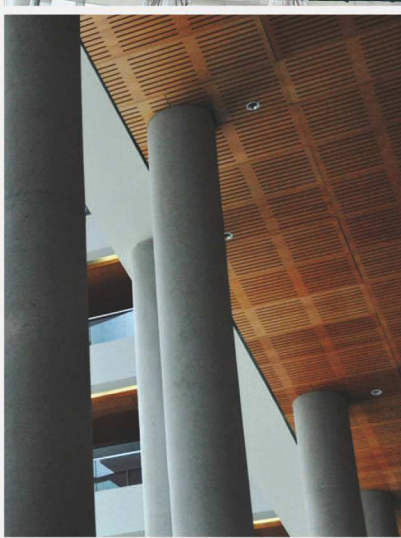
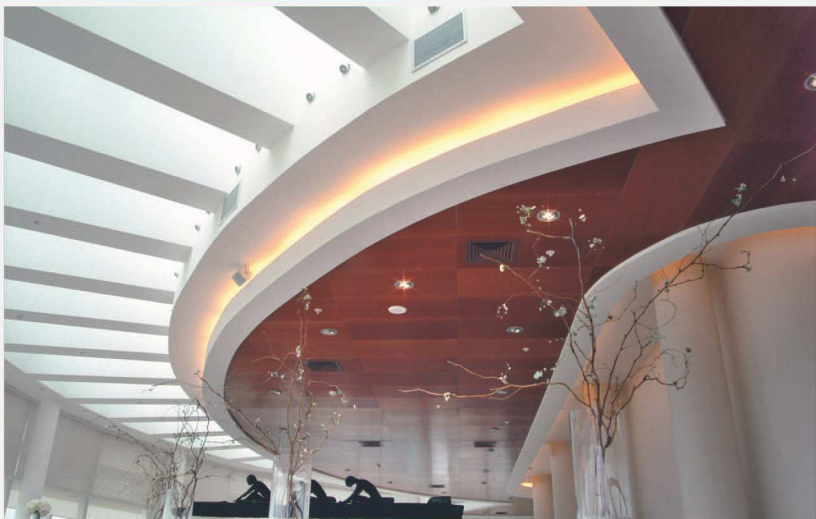
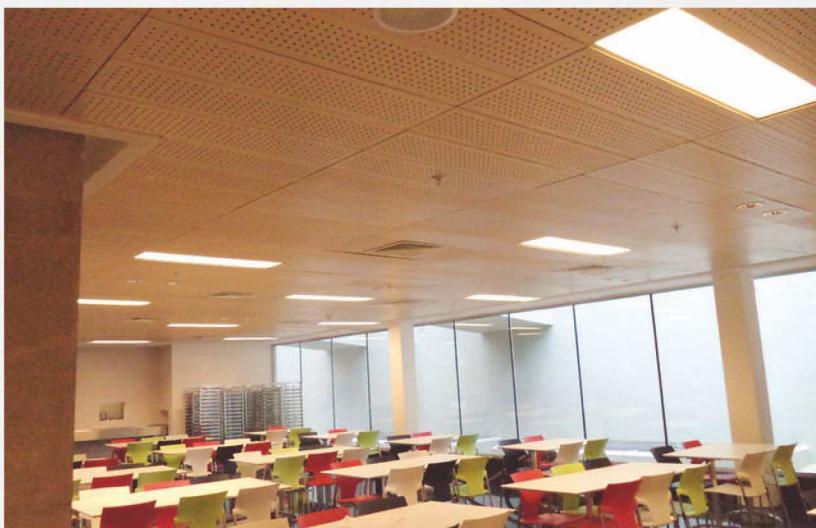
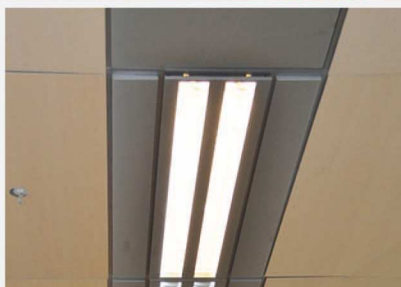
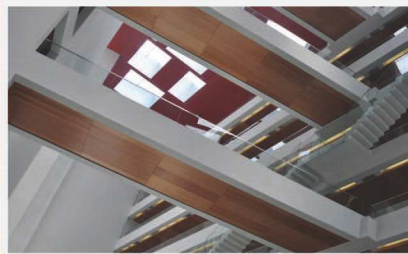
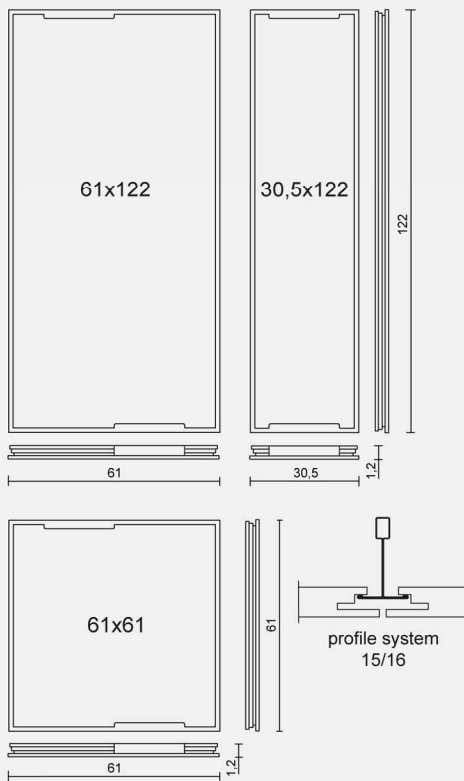


# CEILING



- ANTI-SEISMIC
- ASCERTAINABLE ONE BY ONE
- WARMTH
- HIDDEN PROFILES
- LEED/FSC CERTIFIED





Supports	Proportions cm	Weight / m <sup>2</sup>	Thickness	Gap	Anti-seismic	Auto-Extinction	Certificated LEED / FSC
MDF	61x122	6 kg/m <sup>2</sup>	12 mm	4 mm	✓	✓	✓ ✓
	61x61						
	30,5x122						
PVC	61x122	6 kg/m <sup>2</sup>	12 mm	4 mm	✓	✓	X X
	61x61						
	30,5x122						

**Finishing:** Mattfinished UV varnish

**Available in:** 9 types of wood veneer, AA quality, a sheet of white PVC, different types of high pressure laminates (HPL)

Supports	Hidden Profile	Reveal Edge Tile	Flat Edge Tile	High Pressure Laminate	PVC-Sheet
MDF	✓	✓	✓	✓	✓
PVC	✓	✓	✓	X	✓

Sound absorbing designs available

100% ascertainable, one by one

**Termination:** Flat top or perforated

**Profiles:** Standard metallic T15/16''(24mm)  
Metallic profiles 9/16''(14mm) for Flat or Reveal Edge Lay-In Tile ceilings

System of a modular ceiling created and patented by BAU S.A., U.S. Patent N° 7,536,836 May 26, 2009, that covers the supporting profiles and shores up on its four sides.

Its design permits ascertainability of each panel in an individual form, one by one. The standard supporting profile format is T 15/16'' (24mm). The panels are composed of a 12 mm support of ultra light MDF, a front covered with natural wood veneer, a finishing of mattfinished UV varnish and a reverse side also covered with UV varnish.

Its patented design is anti-seismic because it shores up on its four sides. This fact also allows us to use a reduced thickness of the supports to make our ceiling around 40% lighter than alternative products that only shore up on two sides. The ceilings can be perforated with system 32, the international perforation standard, to achieve the acoustic effects desired by the project and according to your required specifications. For that purpose we use perforations in between 5 and 10 mm and a sheet of black cloth fixed to the reverse side of the wall covering. Ceilings BAU are an excellent choice if you require an ascertainable ceiling with fine and elegant terminations.



Easy to clean



Shock-resistant



Resistant to abrasion



Lightweight

TAUARI    MAPLE    CEDAR    ASH    ELM    CHERRY    MARA CLARA    WENGE    TEAK

HIGH PRESSURE LAMINATES (HPL)