



ADE METALS DESIGN

CURVED CEILING / PYRAMIDAL SYSTEM / RECTANGULAR SYSTEM

ADE METALS DESIGN

Creating elegant styles through curves represents perfection in a space, modeling a curved rhythm will allow to recreate a comfortable and elegant environment.

ACOUSTICAL INFORMATION

Perforation:

17~22% open area.

Perforation diameter: 2.0mm / 45° Without acoustic backing

NRC 0.70

RECOMMENDED SPACES

- Medium to large public spaces such as airports, subways, concert halls, gymnasiums, schools, universities, restaurants, malls, commercial premises, retail stores, large supermarkets, industrial plants, meeting rooms, parking lots, etc.

* Not recommended for use in humid environments such as steam baths or swimming pools.

COLOR

Natural Color



W01-17 / White



B05-04 / Grey



W01-13 / White



B12-02 / Silver Grey



W07-13 / Beige White



B01-03 / Black



W07-15 / Beige White

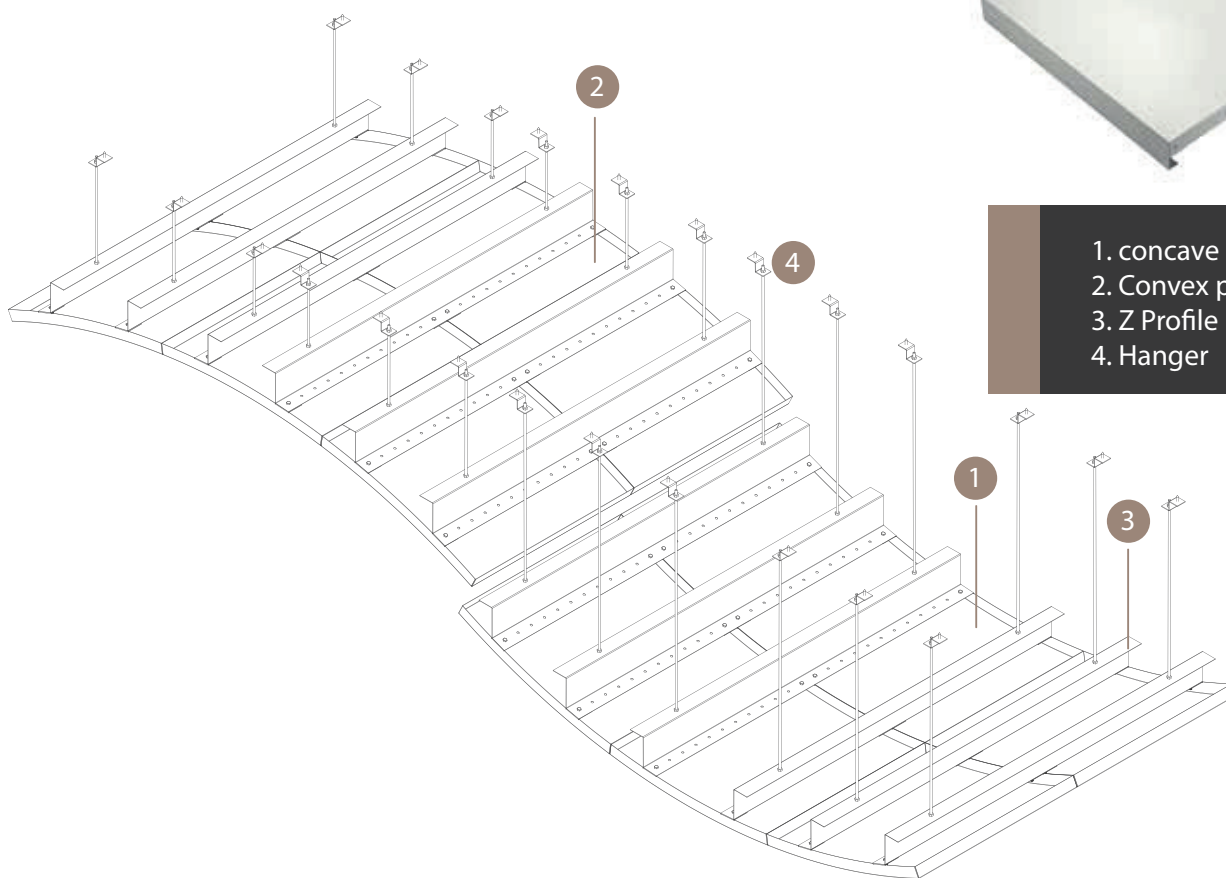


R08-13 / Brown

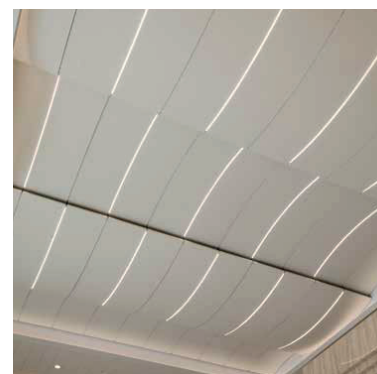
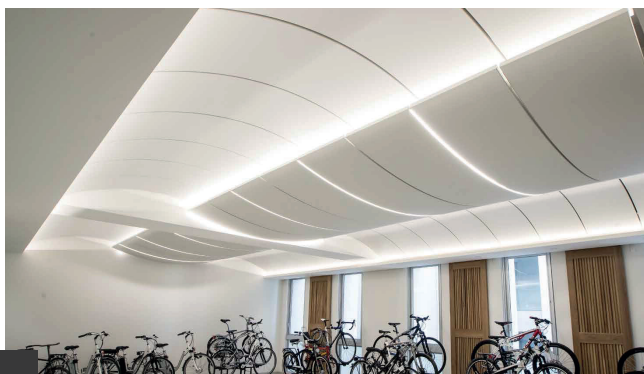
* Colors for reference only.

CURVED CEILING

SYSTEM	MATERIAL	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	THICKNESS (mm)
Curved	Aluminium	600 / 1200 / 1500 / 1800	600	27	0.8 / 1.0 / 1.2

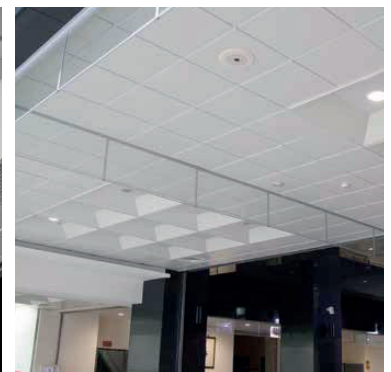
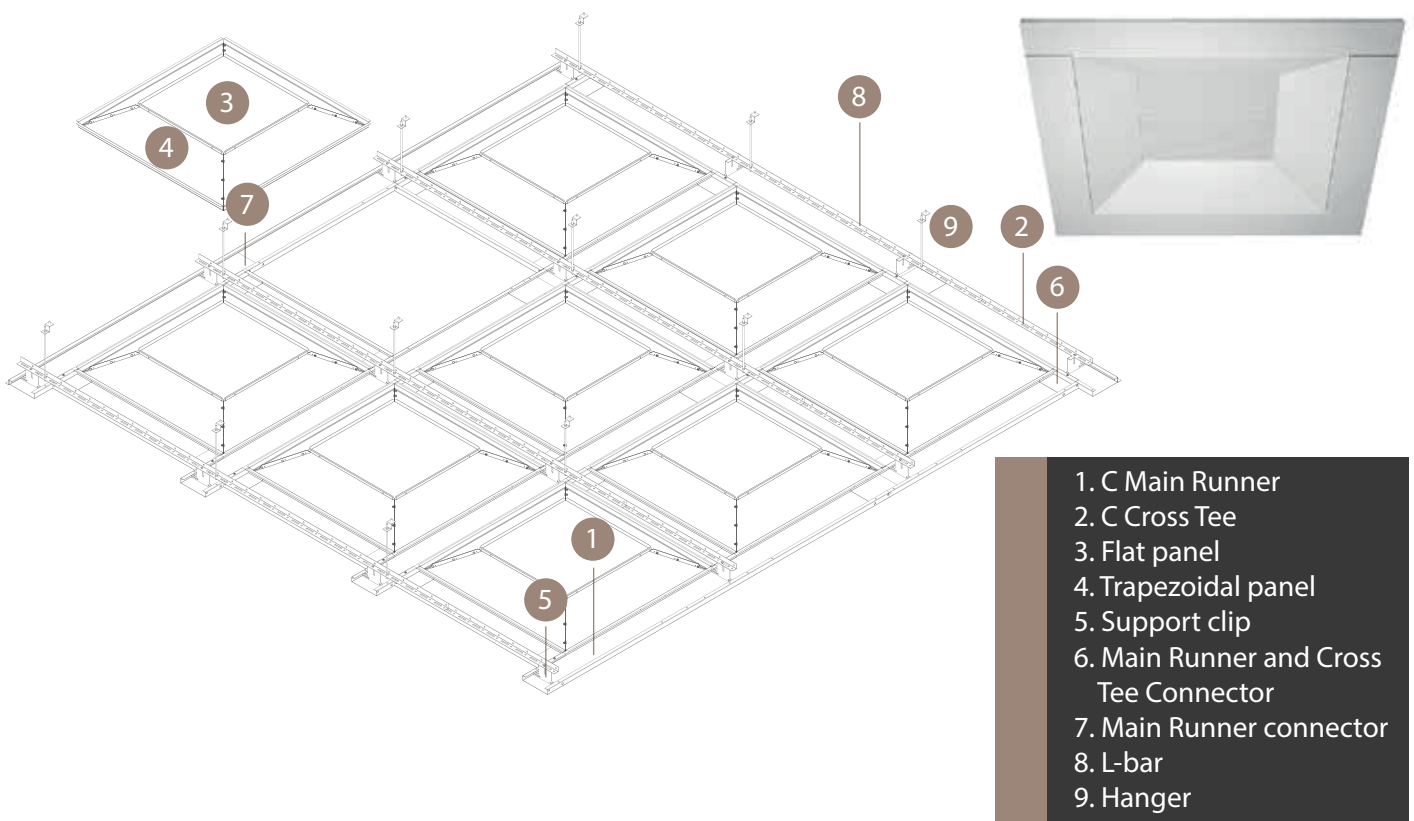


- 1. concave panel
- 2. Convex panel
- 3. Z Profile
- 4. Hanger



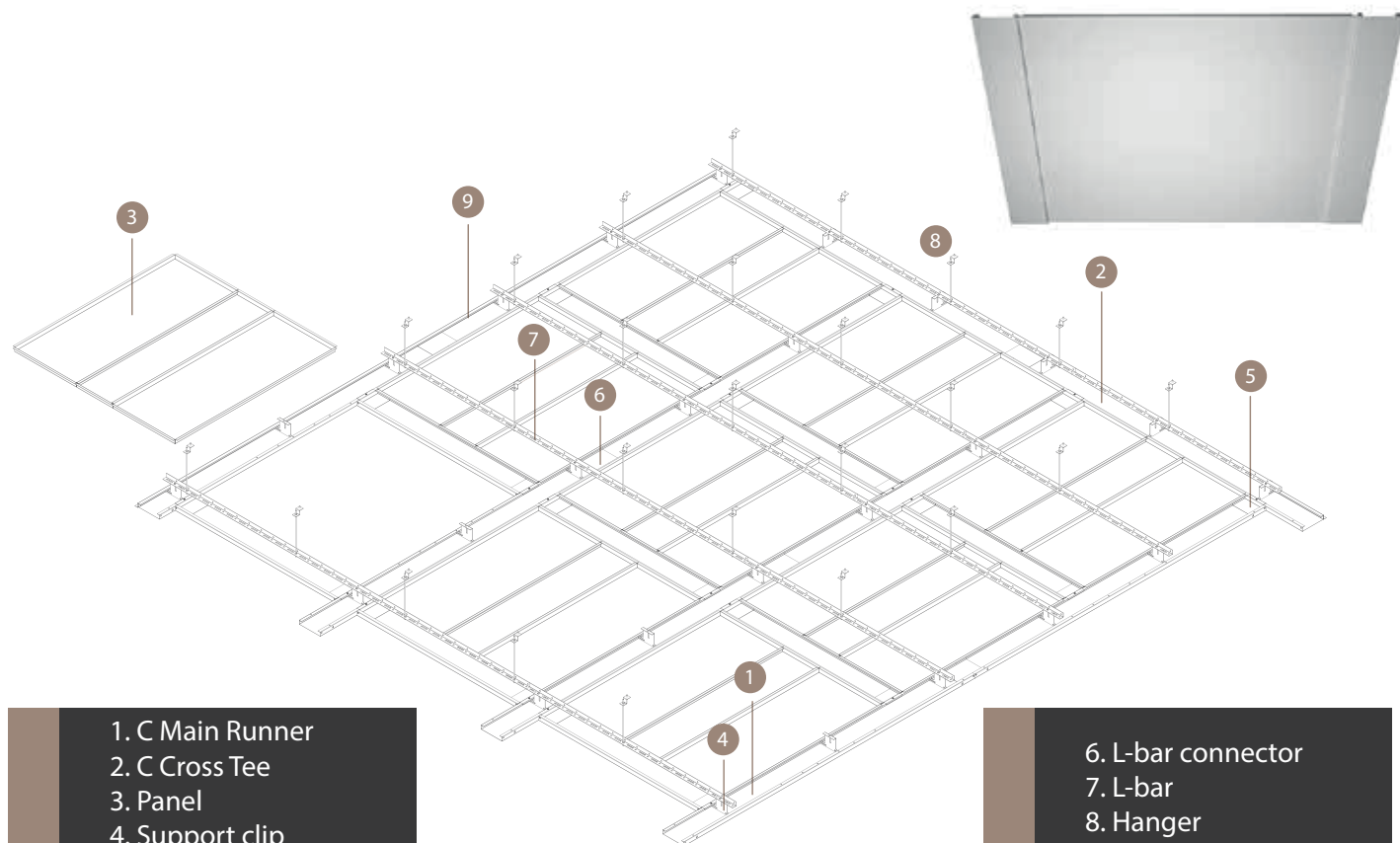
PYRAMIDAL SYSTEM

SYSTEM	MATERIAL	PANEL SPECIFICATION		PITCH (mm)	GRID WIDTH (mm)	FINAL HEIGHT
		4-SIDED TRAPEZOID LENGTH X WIDTH X THICKNESS (MM)	FLAT TOP SQUARE LENGTH X WIDTH X THICKNESS (MM)			
Pyramidal	Aluminium	1025x308x1.0	600x600x0.6/0.8	1200	175	135
		1325x520x1.0	600x600x0.6/0.8	1500		175
	Steel	1025x308x0.8	600x600x0.8	1200		135
		1325x520x0.8	600x600x0.8	1500		175



RECTANGULAR SYSTEM

SYSTEM	MATERIAL	WIDTH (mm)	HEIGHT (mm)	THICKNESS (mm)	PITCH (mm)	GRID WIDTH (mm)
Rectangular	Aluminium	1025	1025	1.2	1200	175
	Steel			0.8		
	Aluminium	300 / 511	1325	1.2	1500	
	Steel			0.8		



- 1. C Main Runner
- 2. C Cross Tee
- 3. Panel
- 4. Support clip
- 5. Main and Secondary Connector profile.

- 6. L-bar connector
- 7. L-bar
- 8. Hanger
- 9. Wall angle

