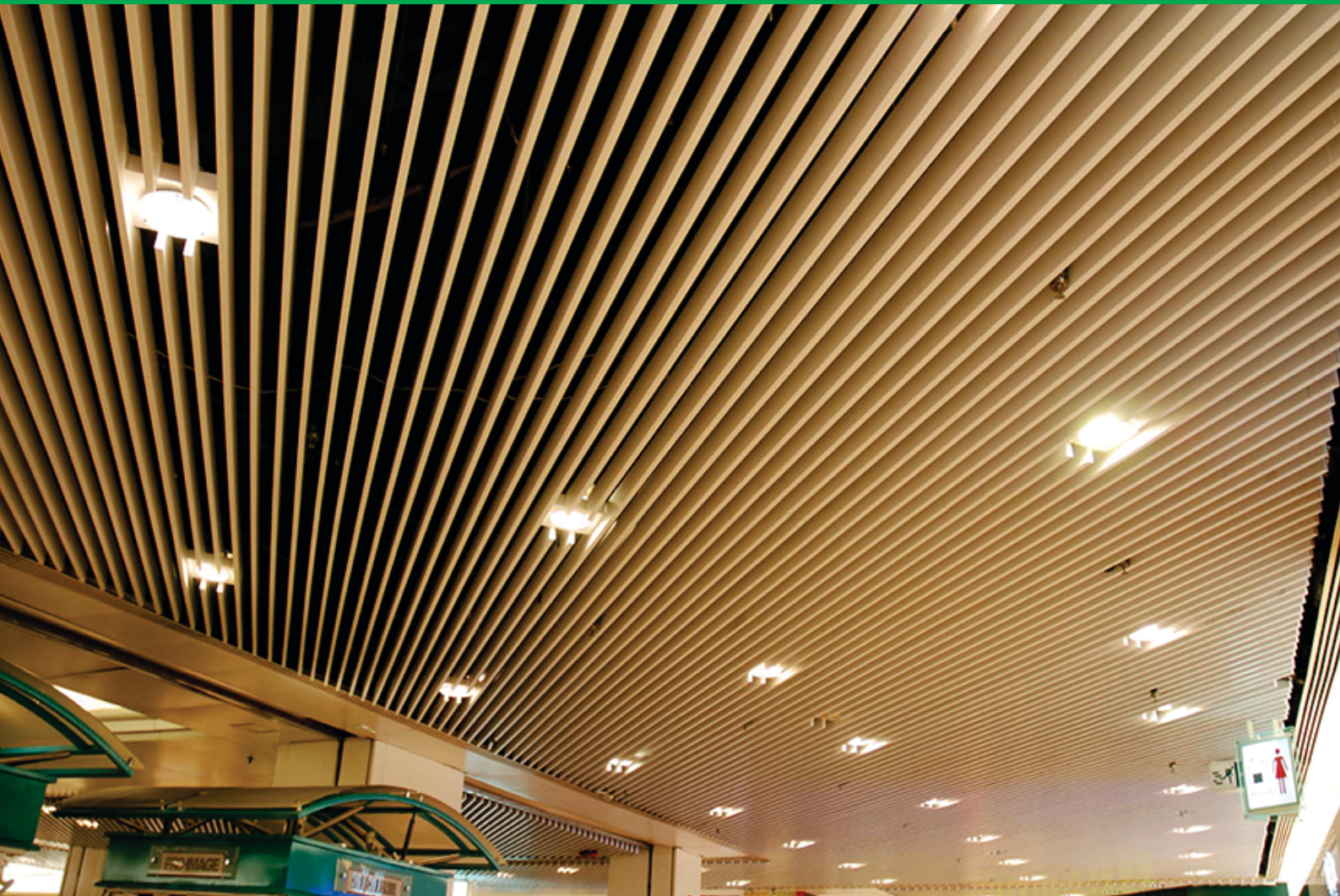


# Baffle Ceiling System



## FEATURES AND BENEFITS

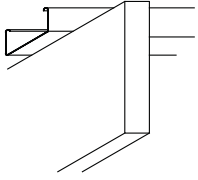
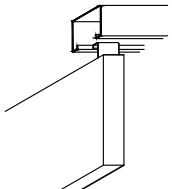
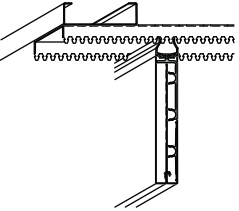
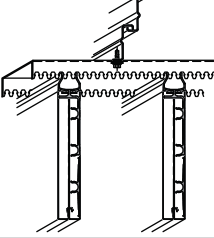
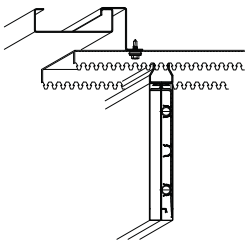
- Considerable possibilities in execution and design
- High sound absorption
- Baffles can be collapsible along Unistrut for easy accessibility

## APPLICATIONS

- Office Areas
- Airports
- Rail Terminals
- Schools
- Industrial spaces



## Baffle Ceiling Systems

	<p><b>Metal Baffle Ceiling in linear grid</b> Visible substructure made of CD profile grid</p>
	<p><b>Metal Baffle Ceiling in linear grid – Hook-On/Slide baffles</b> Visible substructure made of double Hook-On profiles</p>
	<p><b>Heated/Chilled Grid Ceiling</b> Chain profile construction, Post Cap as primary grid, Clip-In Baffles</p>
	<p><b>Heated/Chilled Grid Ceiling, Modular Construction</b> Hook-On/Swing modules</p>
	<p><b>Heated/Chilled Grid Ceiling, Modular Construction</b> Hook-On/Swing modules, suitable for partitions</p>