CURTAIN TRACKS CEILING PANEL ROOM DIVIDER





CEILING PANEL ROOM DIVIDER TECHNIC



Profile



Plain extruded aluminium profile for room partition systems, to hide the curtain track.

As a visual enhancement and to optimise sound insulation for acoustically effective curtains.

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- For straight installations Always used in combination with • curtain tracks
- Mainly used in the contract business

Colour Standard white RAL 9016 Standard grey RAL 9006 Standard black RAL 9005 Other colours on request



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Profile holder	U-shaped metal bracket with tension lever on the left and right side for attaching the ceiling panel, powder coated and riveted.
Colour	Standard white RAL 9016 Standard grey RAL 9006 Standard black RAL 9005 Other colours on request

CEILING PANEL ROOM DIVIDER INSTALLATION



	INSTALLATION	
	Position tension jack	Follow the distances according to the specifications of the respective curtain rail. (Position the profile holder between tension jack and ceiling).
i		For the use of additional tension jacks in between of two profile holder, place a 2 mm thick spacer washer underneath, to compensate the height difference.
10 cm ca. 100 cm ca. 100 cm 10 cm	Position profile holder	Place profile holder at a distance of approx. 100 cm.
	Profile holder with tension lever	Left illustration: Tension lever open, basic position for mounting the ceiling panel.
		Right illustration: Tension lever closed, for attaching the ceiling panel.
		Procedure:
		 Fix the profile holder to the ceiling by placing it between ceiling and tension jack. Move all tension levers to the open position.
		 Place the hook of the ceiling panel over the tension lever. Align the panel sideways. Close the tension lever (turn it downwards) and thereby secure the ceiling panel.
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CEILING PANEL ROOM DIVIDER INSTALLATION





Connector Powe

Powder-coated metal plate with four grup screws.

Colour Standard white RAL 9016 Standard grey RAL 9006 Standard black RAL 9005 Other colours on request



- Mount, align and secure the first ceiling panel.
- Push the profile connector completely onto the panel at the connection point.
- Place the connecting panel over the tension levers by means of the hooks (1).
- Align the panel laterally flush with the already fixed profile.
- Close the tension lever on the side of the connecting panel (turn downwards) to secure the ceiling panel (2).
- Push the profile connector halfway into the connection panel and fix the position with the grup screws (3).



CEILING PANEL ROOM DIVIDER ACCESSORIES





Sealing profile

Elastic profile made of silicone to prevent sound bridges directly along the ceiling.

SYSTEMS I CURTAIN TRACKS

Our comprehensive range and a complete list of our global sales outlets can be found at www.creationbaumann.com.

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