



An Overview of the System

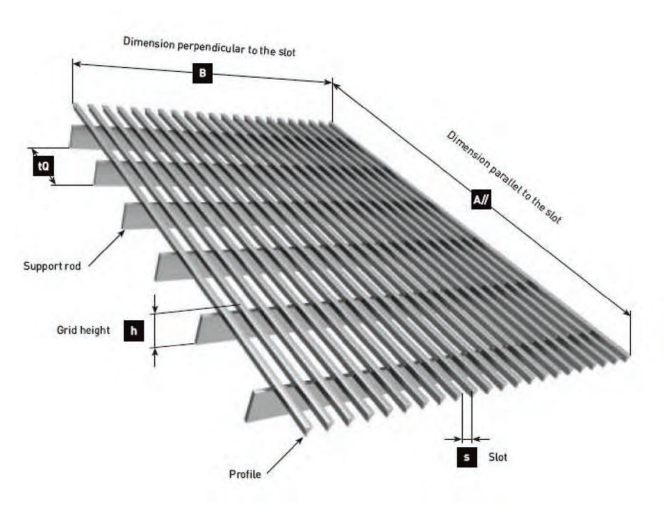


Standard panel dimension 750 x 1500mm

The Mont PR-FF system is designed for the installation of welded grid ceiling panels with a slot of more than 3.0 mm. The panels are fixed to the "W" support profiles with special "PR-FF" mounting brackets, and the grid is formed by cutting. Disassembly of individual panels (possible without the use of tools) does not disturb the remaining panels. In the Mont PR-FF variant, the assembled panels continue the grid pattern and form a uniform surface with no visible divisions. Standard panel dimensions: 750 × 1500 mm.

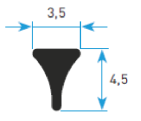


Welded Grid Profile



NAME: Mostella PROFILE: Sa35

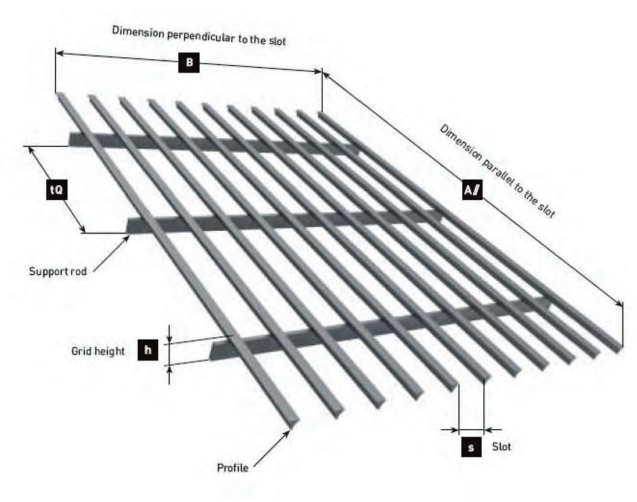
MATERIAL: AISI 304



MODEL	SLOT	WEIGHT	OPEN AREA
Z07065	6.5mm	7.5kg/m2	64%
Z07090	9.0mm	6.3kg/m2	71%
Z07115	11.5mm	5.4kg/m2	76%
Z07145	14.5mm	4.7kg/m2	79%
Z07165	16.5mm	4.4kg/m2	81%

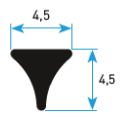


Welded Grid Profile



NAME: Mostella PROFILE: Sa45

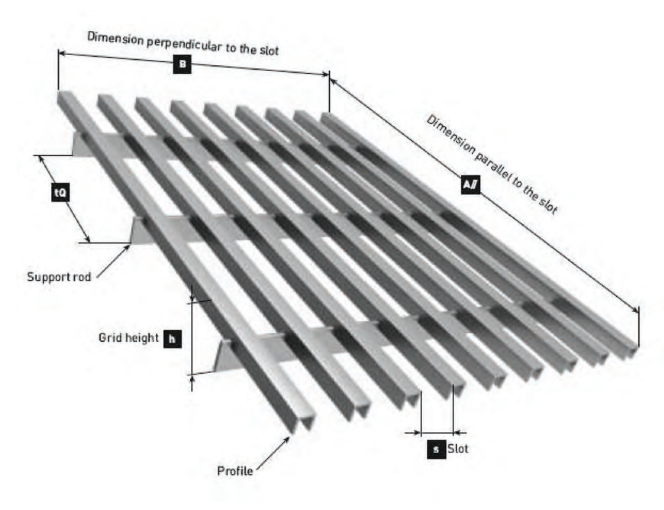
MATERIAL: Aluminum



MODEL	SLOT	WEIGHT	OPEN AREA
Z10055	655mm	79.2kg/m2	55%
Z10080	8.0mm	7.6kg/m2	63%
Z10105	1105mm	6.5kg/m2	69%
Z10135	13.5mm	5.6kg/m2	74%
Z10155	15.5mm	5.1kg/m2	76%



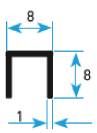
Welded Grid Profile



NAME: Mostella

PROFILE: C8

MATERIAL: Aluminum



MODEL	SLOT	WEIGHT	OPEN AREA
Z02120	12.0mm	2.8kg/m2	60%
Z02170	17.0mm	2.0kg/m2	67%
Z02220	22.0mm	1.8kg/m2	73%

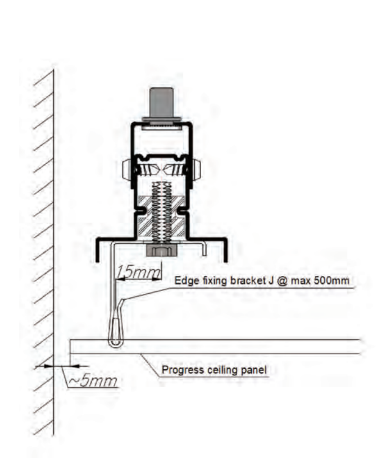


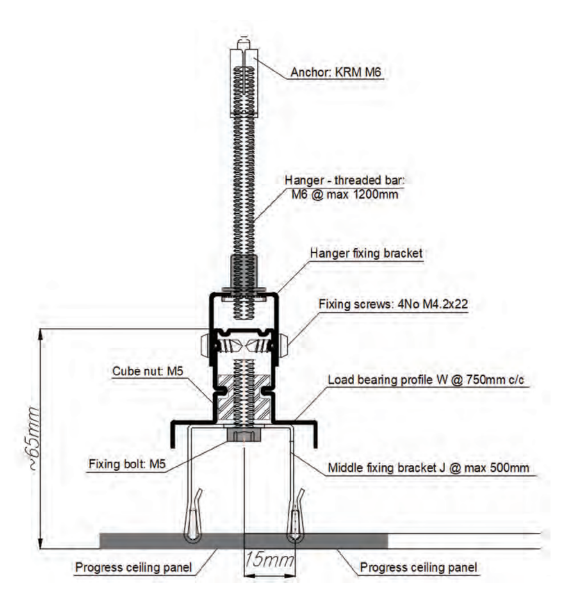
Mounting System





Mounting System

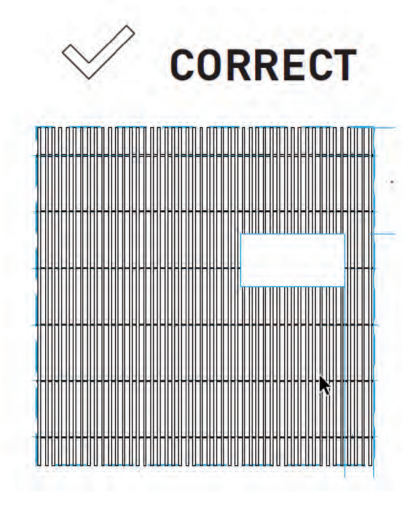






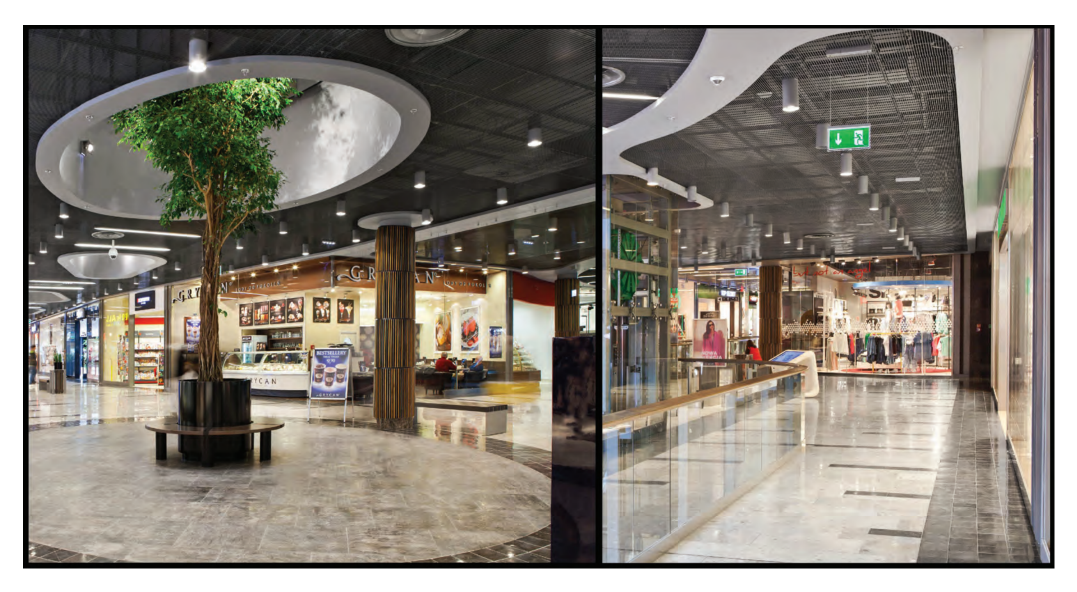
Cut-Outs

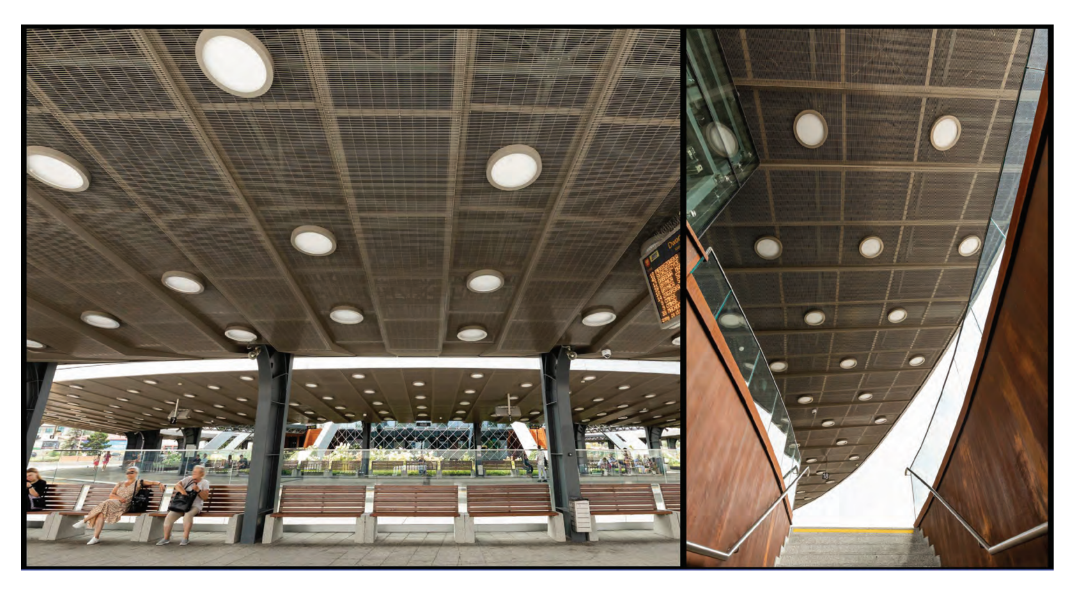
For cut outs - at least two welding points between profiles and support rods are required. This is a guide only. Access hatches like this are an optoin, not a necessity. Due to the clipping system the welded grid can easily be removed and reinstalled for easy ceiling access.



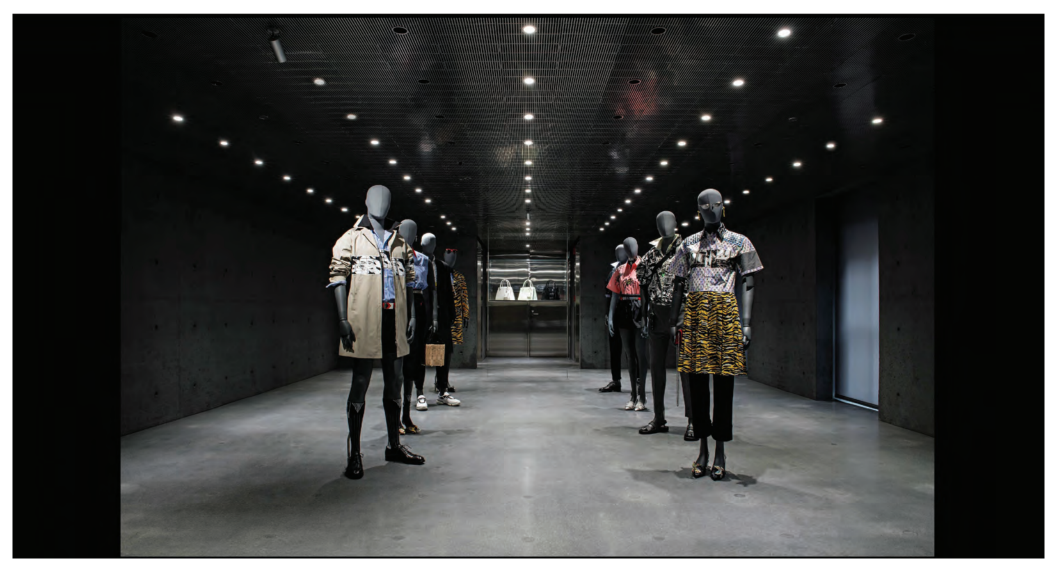




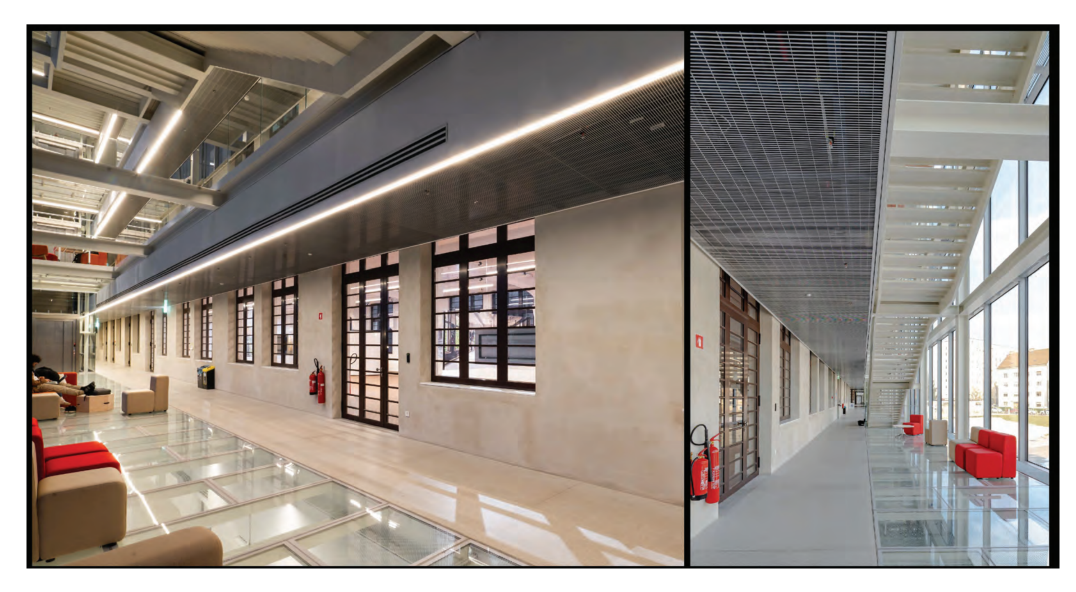




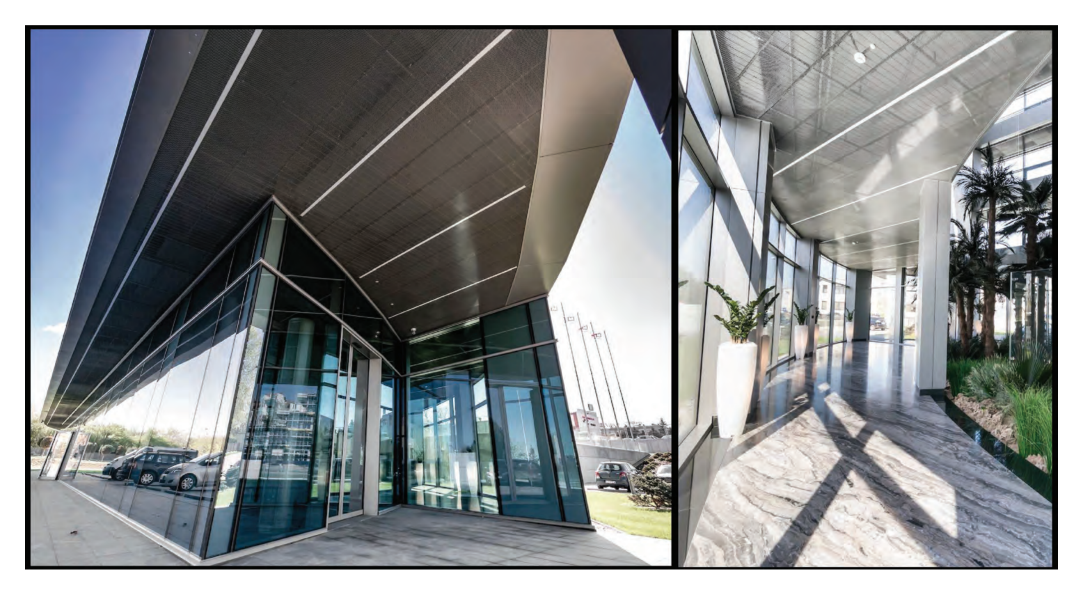


















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