

An open cell ceiling system, manufactured of roll formed Aluminum U profile 24mm/15mm wide, made of upper & lower blades to form a 600x600mm modular panels. Fixed on (24mm or 15mm) T-Grid suspension system, in order to allow easy access to ceiling void. Offered in a versatile range of patterns. Special boxes can be provided for MEP Services.

FEATURES

MATERIAL

Aluminum Alloy as per EN AW 3000 or 5000 series.

THICKNESS

- 0.45mm to 0.7mm.
- + Custom thickness are available upon request

SURFACE FINISH

Plain Perforated

SIZES (mm)

	Cell size	Blade width	Blade height
RAM 321	75/100/120/150/200/300	24	33/50
RAM 322	75/100/120/150/200/300	15	37
RAM 323	100 (65 x 35)	0.70	50

+ Custom Sizes available upon request

COATING

Polyester Coating: ((5 μ (Back) + 20 μ (Face)) Polyester Powder Coating: (70 μ -80 μ)

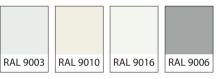
+ High Performance Coatings like PESDF, PVDF and POLYAMIDE are available upon request.

INSULATION

Acoustic Black Fleece is non-flammable and meets the standard DIN 4102 / B1. Classification A1 according to EN 13501-1.

Rockwool slabs conforming to ASTM C612 and equivalent BS 3958-5 are provided for acoustic insulation.

COLORS

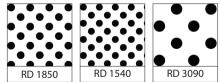


SPECIAL FINISHES



+ See www.rammetal.com for additional colors & special finishes available

PERFORATION PATTERNS



+ See www.rammetal.com for all available pattern options

DATA / PERFORMANCE



ANTI BACTERIAL COATING Tested as per JIS Z 2801: 2000, which inhibits the growth of bacteria on the applied surface.



LIGHT REFLECTANCE (LR) Achieved by the metal ceiling is LR - 0.85-0.96 tested as per ASTM E 1477.



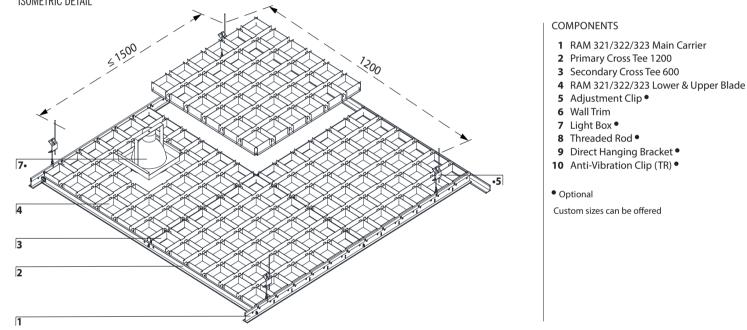
FIRE PERFORMANCE Surface Spread of flame Class 1 tested as per BS 476: Part 7: 1997 "Non-Combustible" Material tested as

per BS 476: Part4: 1970 Flame Spread and Smoke

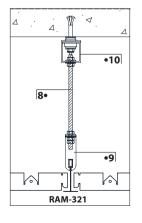
Development Index tested as per ASTM E84 (Class 1 or A)

RAM 321 SQUARE/RECTANGULAR (24MM WIDTH) RAM 322 SQUARE/RECTANGULAR (15MM WIDTH) RAM 323 CUBE



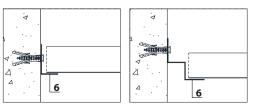


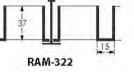
OPTIONAL HANGING SOLUTIONS

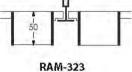


JOINT DETAIL 33 RAM-322 RAM-321

PERIMETER OPTIONS







PROFEX Manufacturing Metal Profiles Co. W.L.L. AL-RAI INDUSTRIAL AREA BLOCK 1 - STREET 3, KUWAIT

T: +965 24715404 M: +965 96063008

contactus@profexkwt.com www.profexkwt.com

©2022 Profex Manufacturing Metal Profiles Co. W.L.L. All Rights Reserved.

