CEILING SYSTEMS BAFFLE 930 Series TUBULAR

Non-conventional profile shape with a modern look. A unique round profile that can be manufactured in perforated finishes. For airports, metro stations, car showrooms & libraries. Can be produced in variable modules between baffles. Installed, can produce a curved or wave shape. It is fully demountable. A special service box can be produce to integrate light fitting & other MEP services in order to provide a clear finish. Offered in a wide range of designs, sizes, colors & finishes.

FEATURES

MATERIAL

Aluminum Alloy as per EN AW 3000 or 5000 series.

THICKNESS

Aluminum (mm) RAM 931: 0.5 to 0.7 RAM 932: 1.0

+ Custom thickness are available upon request

SURFACE FINISH

Plain Perforated

SIZE

HEIGHTS (mm) RAM 931: 60 RAM 932: 45/55/70/80

WIDTH (mm) RAM 931: 80 RAM 932: 25/50

SPACING (mm) RAM 931: 20 RAM 932: 75/100/150/200

LENGTH (mm) UP TO 3000

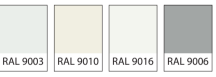
+ Custom sizes are available upon request

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.

COLORS

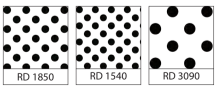


SPECIAL FINISHES



- + See www.rammetal.com for additional colors & special finishes available
- + Special finishes can be provided in lamination, sublimation or coil coating process.

PERFORATION PATTERNS



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

DATA / PERFORMANCE



ACOUSTICS

Tested as per BS EN ISO 354: 2003 for sound absorption, noise reduction and sound attenuation.

NRC achieved with Acoustic Black fleece - NRC 0.75

NRC achieved with Acoustic Black Fleece and Rockwool Insulation -NRC 1.00

Tested as per ASTM E1414-11a for Airborne Sound Attenuation as per ISO 10848-2.

CAC can achieved up to - 48 dB

Perforated & Sound Attenuation cover

RAM 931 C LINE RAM 932 O LINE



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.

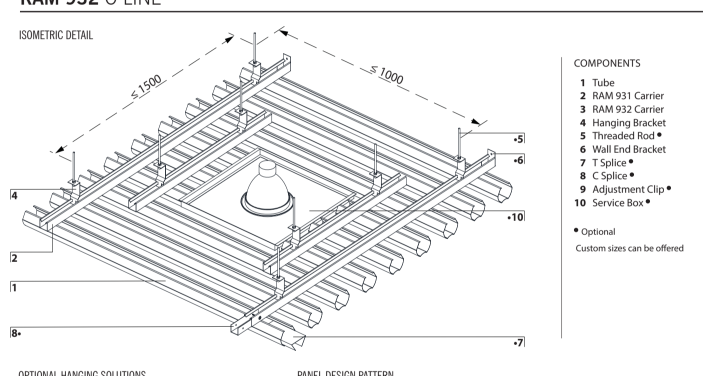


FIRE PERFORMANCE

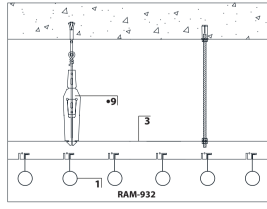
Surface Spread of flame Class 1 tested as per BS 476: Part 7: 1997

"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)



OPTIONAL HANGING SOLUTIONS



PANEL DESIGN PATTERN

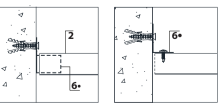


STRIP DETAILS

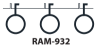
6



PERIMETER DETAILS











©2019 RAM Metal Industries L.L.C. All Rights Reserved.



RAM Metal Industries, L.L.C. DUBAI INDUSTRIAL CITY DUBAI, U.A.E.

T: +971 4 451 8884 F: +971 4 454 7073

contactus@rammetal.com www.rammetal.com