



Alüm™ Baffle 501



Trademark and 2026 ©

The Alüm™ Baffle 501 ceiling system uses an open space suspension system that offer customisable dimensions and spacing, allowing for maximum flexibility and adaptability. The gaps present in the baffles allow for convenient access to the equipment installed in the ceilings and also help to enhance lighting effects. The aesthetic appeal and versatility of this ceiling system provide architects and designers with the opportunity to express their creative freedom, allowing them to produce visually stunning and acoustically optimal environments.

Installation



Section View

Technical Specifications

Structure	Baffle, 38mmH Main Carrier, Hanger of 38mmH Main Carrier, 25mmH Common Hanger, End Cap, Connector
Material	1100 Aluminium Alloy
Finishing	Powder Coating, PVDF Powder Coating, PVDF Paint, Veneer Print
Edge Detail	End Caps or Baffle Joiner
Baffle Width	25mm, 50mm, 75mm, 100mm
Baffle Height	50mm, 100mm, 150mm, 200mm, 250mm, 300mm
Baffle Thickness	0.8mm - 1.0mm
Baffle Spacing	Adjustable
Antimicrobial	JIS Z 2801 = Pass
Fire Classification	EN 13501-1 = Class A2 s1, d0