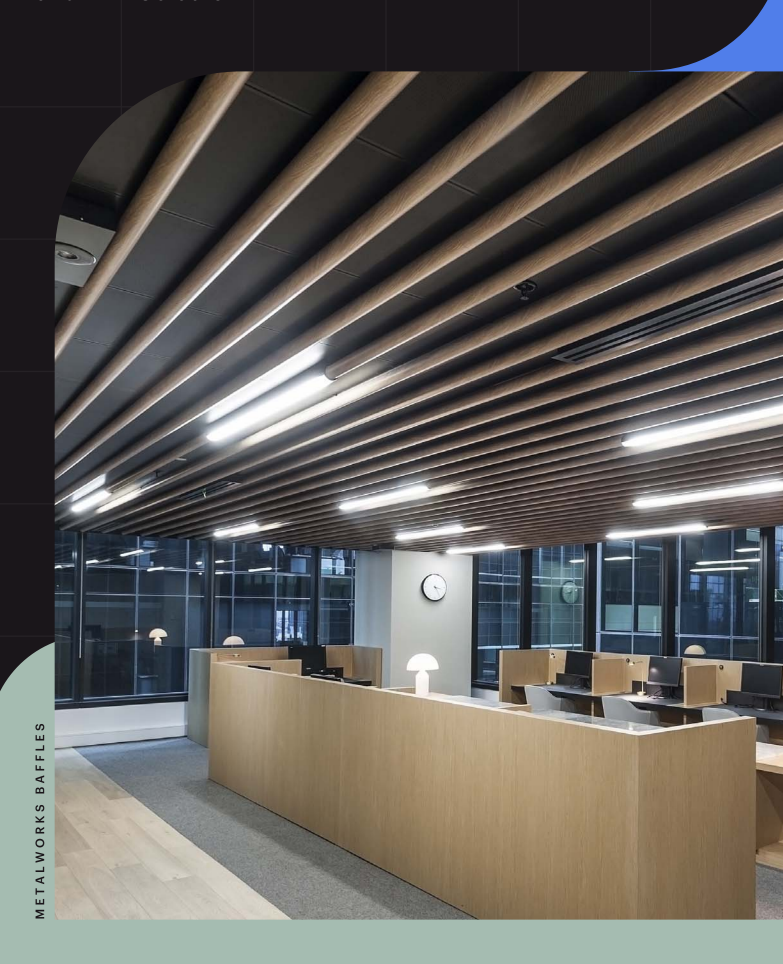
MetalWorks Baffles



Now available in Wood Effects and RAL Colours



MetalWorks Baffles

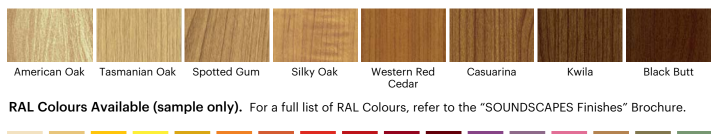
Benefits

- A multitude of design options using standard or custom profiles, lengths, finishes, modules and configurations, limited only by imagination
- Attractive linear ceiling system that screens the open plenum
- · Fast and easy installation
- Durable extruded aluminium Baffle profiles
- Heavy duty U-Profile Suspension Channel
- Extensive range of colour options, including Wood Effects
- Simple "end to end" Baffle connection or terminate with standard End Cap

Typical Applications

- · Open plan spaces
- · Foyers / lobbies
- · Reception areas
- Waiting areas
- Airports / Transport terminals
- · Meeting rooms
- Restaurants

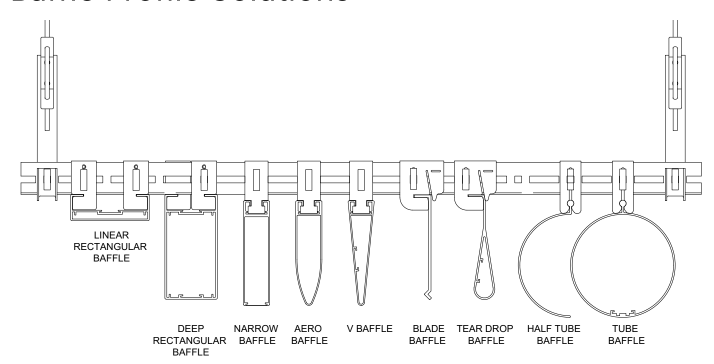
Wood Effects.







Baffle Profile Solutions



Linear Rectangular Baffle		Deep Rectangular Baffle		Narrow Baffle		Aero Baffle	V Baffle	Blade Baffle	Tear Drop Baffle	Half Tube Baffle	Tube Baffle
Depth	Width	Depth	Width	Depth	Width	Depth	Depth	Depth	Depth	Diameter	Diameter
25	50, 75, 100	100	50, 75, 100	100	25	100	100	100	100	50	50
50	50, 75, 100	150	50, 75, 100	150	25	150	150	150	150	75	75
75	50, 75, 100	200	50, 75, 100	200	25					100	100
		250	50, 75, 100								
		300	50, 75, 100								

Note: All dimensions in mm

Specification: Armstrong MetalWorks* (Linear / Deep / Narrow Rectangles, V, Blade, Tear Drop, Half Tube, Tube) Baffles Ceiling

System with concealed U-Profile Suspension System

Baffle Material: Extruded Aluminium

Surface Finish: Powdercoated Satin White or

Black, with custom colours and

Wood Effects available

Edge Detail: Square Edge, with End Caps

available, or connected with

Baffle Joiner

Module Sizes: Baffles to be installed as per

specification, with spacing dependant on profile and at 25mm increments along U-Profile Acoustic Infil Solutions available

System Weight: Varies based on Baffle profile
Service Integration: Refer to Installation Guide

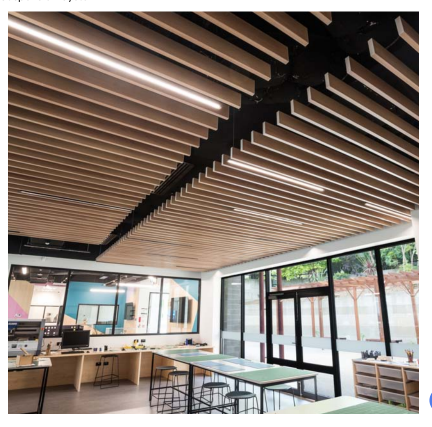
- Contact your Armstrong Ceilings Representative for stock availability
- Other profiles and sizes available upon request. Minimum order quantity may apply



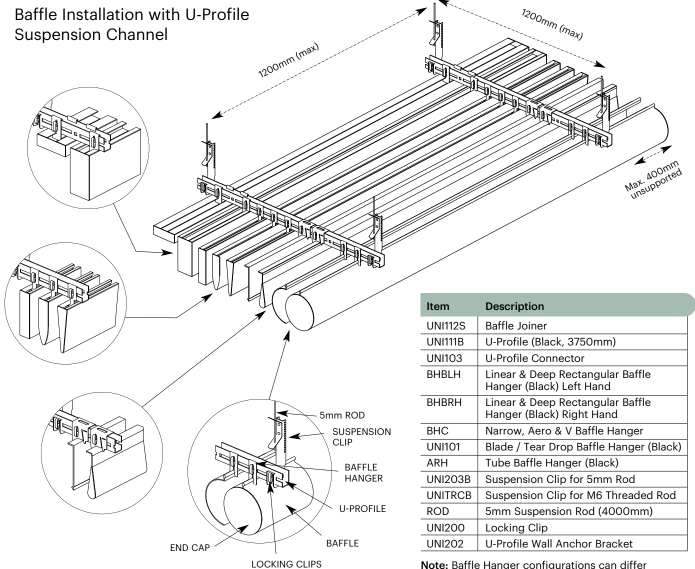
Conforms with NCC Spec. C1.10 as tested to AS 5637.1:2015 – Group 1, and ISO 5660 – Group 1 – S



Humidity Resistance 95%



Suspension System and Components



Note: Baffle Hanger configurations can differ between systems, centres and Baffles profile and sizes. Please refer to system drawings or your local Armstrong Ceilings Representative.

Contact us

Armstrong Ceiling Solutions (Australia) Pty. Ltd.

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