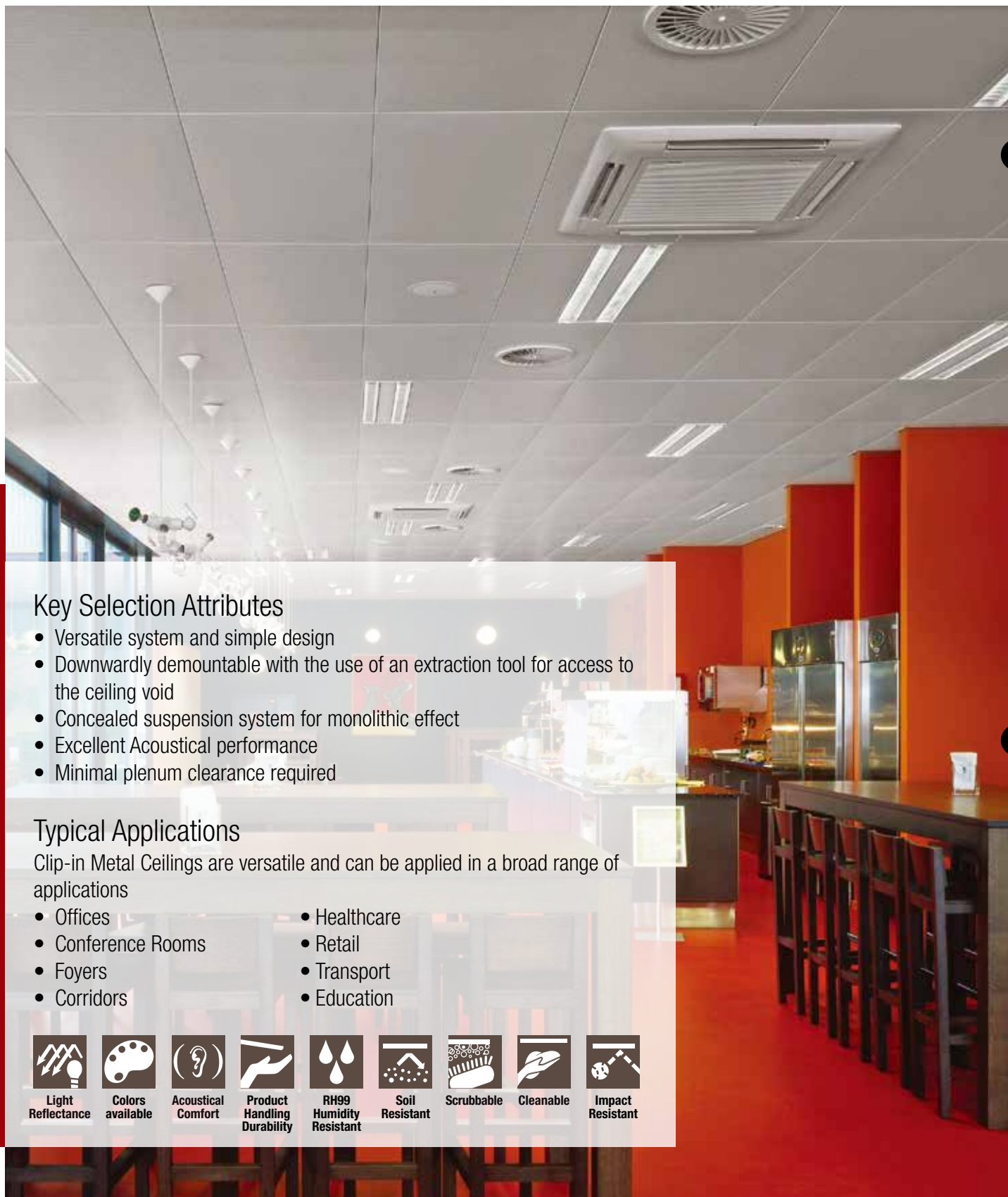




METALWORKS™ CLIP-IN

Inspiring Great Spaces™

Armstrong®
CEILING SOLUTIONS



Key Selection Attributes

- Versatile system and simple design
- Downwardly demountable with the use of an extraction tool for access to the ceiling void
- Concealed suspension system for monolithic effect
- Excellent Acoustical performance
- Minimal plenum clearance required

Typical Applications

Clip-in Metal Ceilings are versatile and can be applied in a broad range of applications

- Offices
- Conference Rooms
- Foyers
- Corridors
- Healthcare
- Retail
- Transport
- Education



Light Reflectance



Colors available



Acoustical Comfort



Product Handling Durability



RH99 Humidity Resistant



Soil Resistant



Scrubbable



Cleanable



Impact Resistant

Color Selection



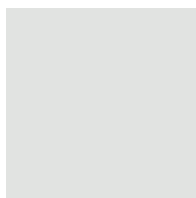
White (WH)



RAL Color Matching
Matching Available with MOQ

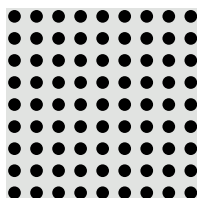
Perforation Pattern

M1



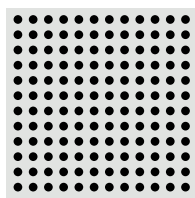
Plain
Non Perforated

M10



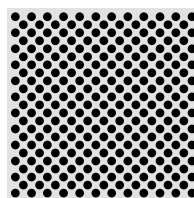
Standard Perforation
with Soundtex Fleece

M9



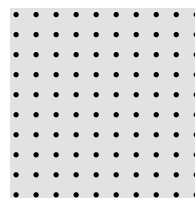
Micro perforation (Straight)
With Soundtex Fleece

M2



Micro perforation* (Oblique)
With Soundtex Fleece

M3



Extra Micro Perforation
with Soundtex Fleece

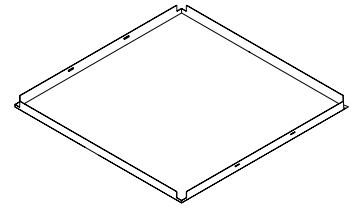
Q-CLIP F

SQUARE

TECHNICAL SPECIFICATION

System	Armstrong Metalworks Clip-in System - Q-Clip F
Panel material	Galvanized steel sheet 0.5mm or Aluminum sheet 0.7mm
Acoustic inlay	Non-woven Soundtex Acoustical Fleece
Edge Profile	3.0mm factory finished beveled edge
Suspension System	Concealed DP12 Suspension System
Demountability	Fully demountable with use of extraction tool
Pack size	14 pieces per carton

Concealed Clip-In



Standard Items

Perforation Pattern	M1	M10	M9	M2*	M3
Hole Diameter	—	2.5mm	1.5mm	1.5mm	0.7mm
NRC	0.10	0.80	0.75	0.70	0.65
Steel 600x600x0.5mm	C4SP060605M1WH	C4SP060605M10WH	C4SP060605M9WH	C4SC060605M2WH	C4SP060605M3WH
Alu 600x600x0.7mm	C4AP060607M1WH	C4AP060607M10WH	C4AP060607M9WH	C4AC060607M2WH	C4AP060607M3WH

*Available in post-coated only

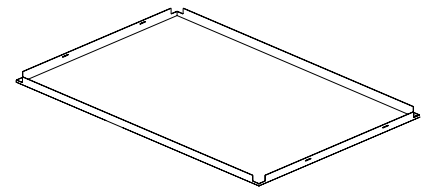
R-CLIP F

RECTANGLE

TECHNICAL SPECIFICATION

System	Armstrong Metalworks Clip-in System - R-Clip F
Panel material	Galvanized steel sheet 0.5/0.7mm or Aluminum sheet 0.7/1.0mm
Acoustic inlay	Non-woven Soundtex Acoustical Fleece
Edge Profile	3.0mm factory finished beveled edge
Suspension System	Concealed DP12 Suspension System
Demountability	Fully demountable with use of extraction tool
Pack size	14 pieces per carton

Concealed Clip-In



Standard Items

Perforation Pattern	M1	M10	M9	M2*	M3
Hole Diameter	—	2.5mm	1.5mm	1.5mm	0.7mm
NRC	0.10	0.80	0.75	0.70	0.65
Steel 300x1200x0.5mm	C4SP120305M1WH	C4SP120305M10WH	C4SP120305M9WH	C4SC120305M2WH	C4SP120305M3WH
Steel 600x1200x0.7mm	C4SP120607M1WH	C4SP120607M10WH	C4SP120607M9WH	C4SC120607M2WH	N/A
Alu 300x1200x0.7mm	C4AP120307M1WH	C4AP120307M10WH	C4AP120307M9WH	C4AC120307M2WH	C4AP120307M3WH
Alu 600x1200x1.0mm	C4AP120610M1WH	C4AP120610M10WH	C4AP120610M9WH	N/A	N/A

*Available in post-coated only

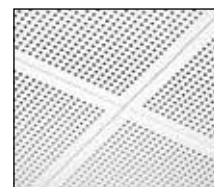
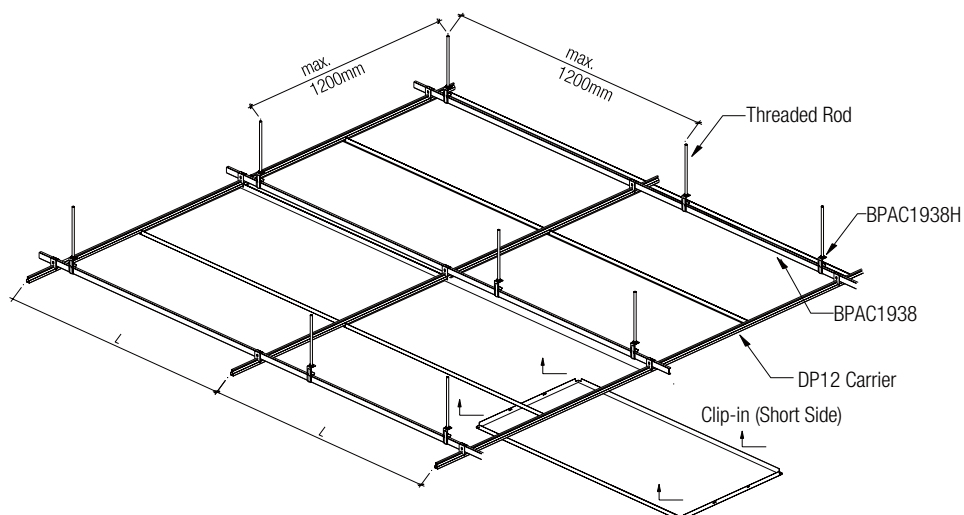
Q-CLIP F / R-CLIP F SUSPENSION SYSTEM

Item Number	Description	Dimensions (mm)			Pieces/Carton
		Length	Width	Height	
BPAM1630	DP12 Carrier	3000	16	40	10
BPAM1640C	DP12 Connector	85	4.5	4.5	100
BPAM1640H	DP12 Hanger	56	20	17	100
BPAM1640S	Security Clip	70	2	2	100
BPT1932HM	Wall Molding	3600	19	32	30

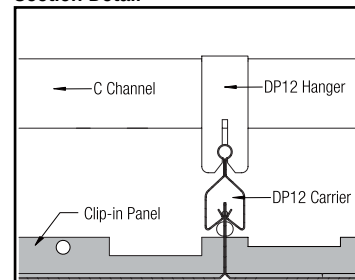
ACCESSORIES

Item Number	Description	Dimensions (mm)			Pieces/Carton
		Length	Width	Height	
BPAC1938	C Channel	3000	12	38	10
BPAC1938C	C Channel Connector for BPAC1938	100	10	35	100
BPAC1938H	C Channel Hanger for BPAC1938	110	19	20	100

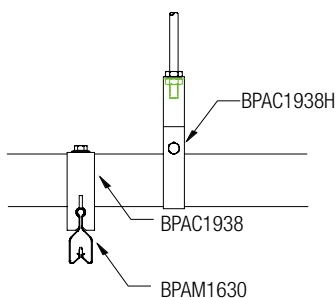
INSTALLATION ASSEMBLY



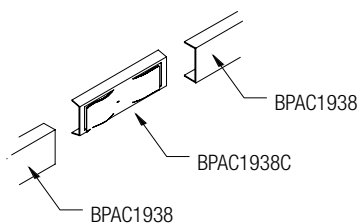
Section Detail



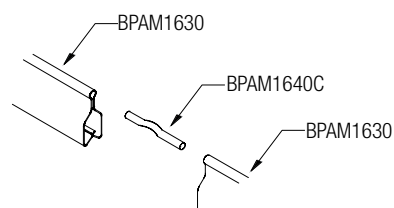
Hanger Detail



Channel Connecting Detail



Carrier Connecting Detail



Sales and Technical Support
asia_support@armstrongceilings.com

For configurable or
customized metal options,
please contact with
Armstrong
representative



www.armstrongceilings.asia

Armstrong
CEILING SOLUTIONS