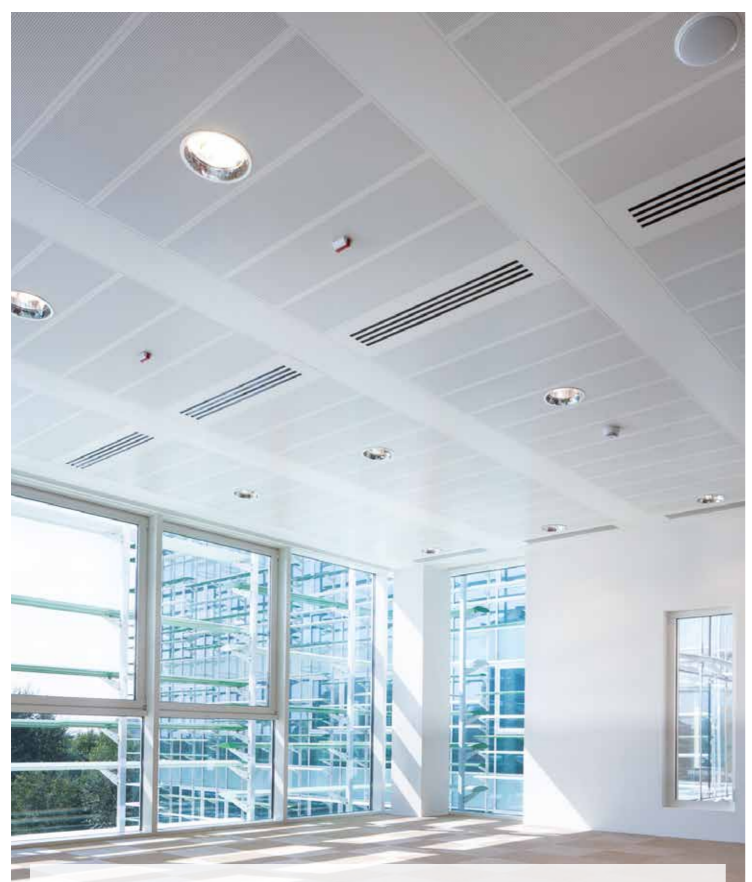
METAL LEAFLET HOOK-ON

B-H 300 SYSTEM	02
F-H 600 SYSTEM	09
K-H 400 SYSTEM	16
R-H 200 SYSTEM	23
R-H 215 SYSTEM	30







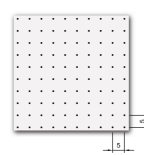


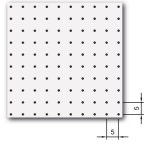
B-H 300 SYSTEM LINEAR GRID

SPECIFICATION							
System	Armstrong ceiling system B-H 300, Hook-On solution with visible grid,	Service integration	standard round or rectangular cut-outs plus customised options on request				
	with optional swing-down "Window» function, suspension height min. 100 mm	Special capabilities	 trapezoidal panel solution curved panel solution 				
Panel Material	galvanised steel sheet panel width up to 400 mm 0.6 mm panel width from 401 mm 0.7 mm (aluminium or further materials on request)		 chilled ceiling solution can be combined with other Armstrong products 				
Coating	RAL 9010 pure white post-coated powder painted visible surface, other RAL or NCS colours on request						
Execution*	rectangular panel square edged long sides CA / DA (30 - 55 mm) short sides E1 / F1 (30 mm)						
Gap solution	3 mm gap, with black gasket one long and short side	State Stat					
Acoustic inlay	Black non-woven acoustic fleece as standard. Other options available on request.		8/				
Configurable dimensions	panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm						
Grid system	GemaGrid®® system in combination with visible C-profile 100 mm Further suspension methods on request	/					
Perimeter solution	Range of standards trims in steel and aluminium plus custom bulkheads available						

* For further information about the edge detail execution of metal tiles, please see the Metal Edge Detail Execution datasheet

STANDARD PERFORATION PATTERNS





Ultra Microperforation Rg 0501 Hole diameter: 0.5 mm Free area: 0.64 %

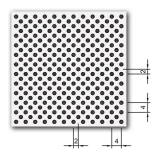
Extra Microperforation Rg 0701 Hole diameter: 0.7 mm Free area: 1.5 %

-

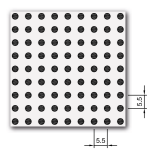
- Combining functionality with stylish simplicity
- Creates a linear visual effect
- C-profiles alignment with partitions to help fixing/support for partitions.
- Remarkably versatile
- Various design options for the profile and panel (linear, radial, crossed)
- Easy access to the ceiling void
- APPLICATION AREA
- Used in large office environments and flexible with partitioning systems...
- PROJECT: Palazzo Uffici, Milano (IT) :::::::: ARCHITECT: Genius Loci Architettura s.r.l

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Microperforation Rd 1522 Hole diameter: 1.5 mm Open area: 22%



Standard Perforation Rg 2516 Hole diameter: 2.5 mm Open area: 16%

Metal ceiling systems have been tested for their acoustic performance in terms of sound absorption, sound attenuation and sound reduction. These performance values will depend upon the perforation and the acoustic infill. Please contact us for more information on the available factory fitted acoustic options.

THERMAL CONDUCTIVITY

(λ) W/mK 50.0 : Steel 0.04 : Acoustic fleece

HUMIDITY EXPOSURE

Up to 95% RH (for short term exposure).

SERVICES INTEGRATION

Metal panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

CLEANING

Ultra N Extra N

Stan

Dust should be removed from the painted surface by wiping with a clean soft cloth. More stubborn marks should be removed with a mild household detergent in warm water. Excessive use of water should be avoided. The use of abrasive cleaners of the painted surface is not recommended.

COLOUR

Standard colours





Special colours

Other RAL and NCS colours available on request

QUALITY STANDARD

Armstrong is a certified EN ISO 9001:2008 Quality Assured Manufacturer. All Armstrong ceiling and grid systems are manufactured to the relevant tolerances and quality standards appropriate to material. Where differences exist between this and any expressed or implied architectural specifications of requirements then Armstrong's manufacturing standards will prevail unless stated otherwise.

ENVIRONMENTAL

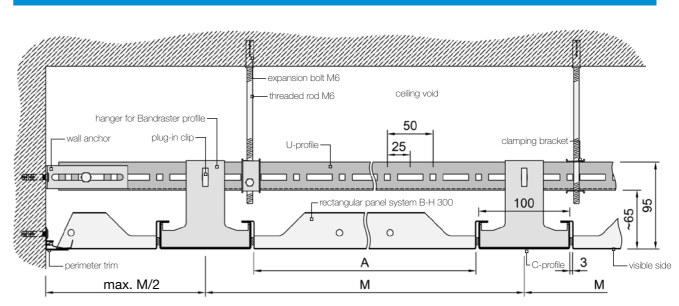
Our metal panels have an average of up to 30% recycling content. Our European manufacturing plants are certified to: ISO 14001:2004 + Cor. 1:2009

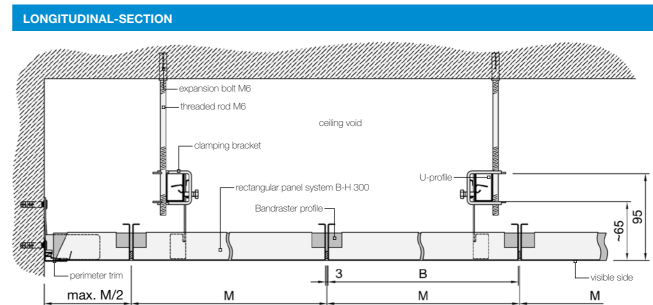
Armstrong is a member of TAIM (Technical Association of Industrial Metal Ceilings).

	Sustai	nability		Acoustics			Safe & Healthy					
	150 14021	<i>!</i> //						<u>S</u>			+	
	Recycled content (%)	Light reflectance (%)	α _w up to	Sound absorption class	NRC up to	Dncw / Dnfw (dB) up to	Rw (dB) up to	Fire reaction	Humidity Resistance (%) up to	Cleanability	Bioguard paint option	Scratch resistance
Microperforation Rg 0501 (1)	up to 30	83	0.45(LM)	D	0.55	18	8	A1	95	scrubbable	~	~
Microperforation Rg 0701 (2)	up to 30	80	0.55(L)	D	0.65	21	10	A2-s2, d0	95	wipeable moist cloth (3)	v	~
Microperforation Rd 1522 (2)	up to 30	65	0.70	С	0.70	16	6	A2-s2, d0	95	wipeable moist cloth (3)		~
ndard Perforation Rg 2516 (2)	up to 30	70	0.75(L)	С	0.80	18	8	A2-s2, d0	95	wipeable moist cloth (3)		~
Plain / Unperforated (1)	up to 30	85	0.10(L)	Not Classified	0.10	44	19	A1	95	scrubbable	~	~
Premium B15	up to 30	depends on perforation	0.65	С	0.60	41	20	A2-s1, d0	95	wipeable moist cloth		~
Premium OP19	up to 30	depends on perforation	1.00	А	0.90	31	15	A2-s2, d0	95	wipeable moist cloth		~

(1) RAL 9010 colour, without acoustic inlay. (2) RAL 9010 colour, with black acoustic fleece glued on rear. (3) Wipeable moist cloth for preforated tiles with fleece. Scrubbable for plain tiles or perforated tiles without fleece.

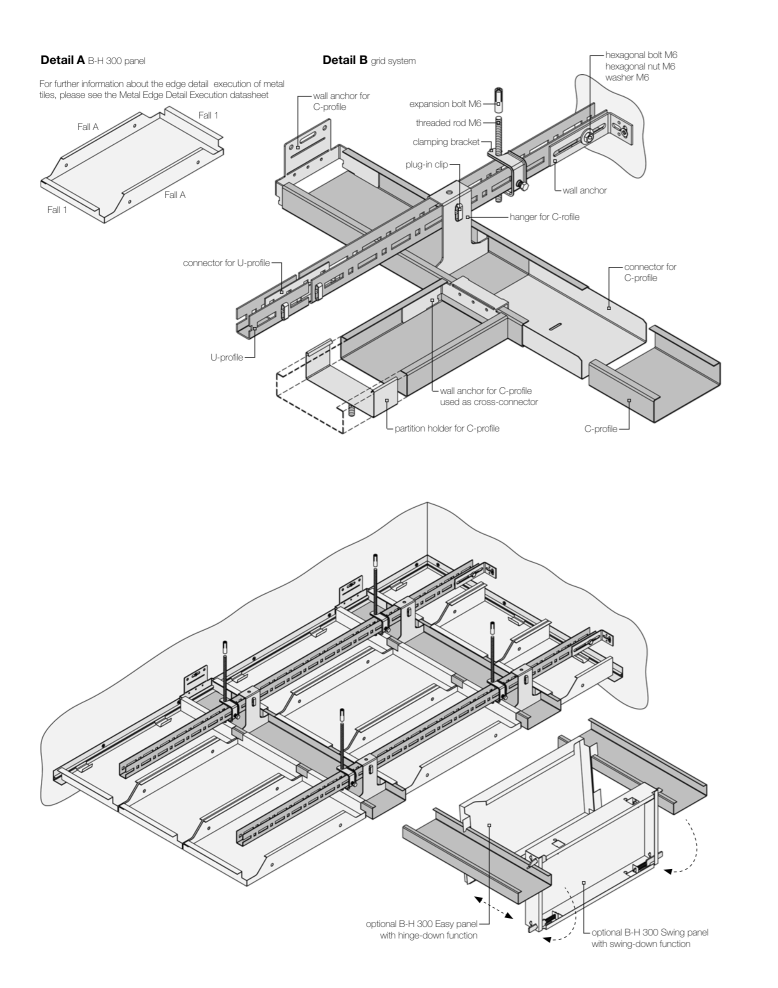
CROSS-SECTION

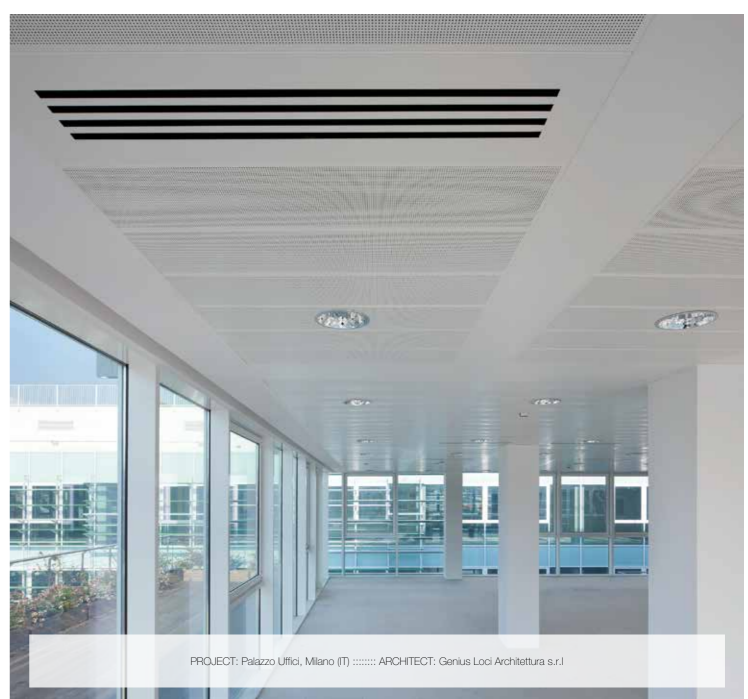


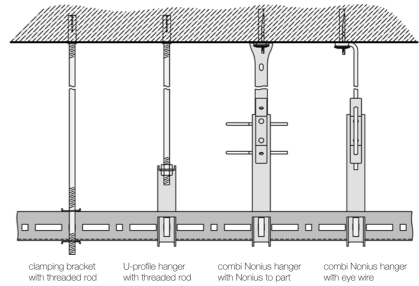


Item No.	Designation
BPM 300100	U-profile
BPM 300119	connector for U-profile
BPM 300120	plug-in clip
BPM 300140	wall anchor
BPM 300121	clamping bracket
BPM 311111	expansion bolt M6 x 30 mm
BPM 311099	threaded rod M6 x 1'000 mm
BPM 215500	C-profile 100 mm

Item No.	Designation
BPM 311067	connector for C-profile
BPM 300118	hanger for C-profile
BPM 300144	wall anchor for C-profile
BPM 311205	partition holder for C-profile
BPM 311303	hexagonal bolt M6 x 16 mm
BPM 311103	hexagonal nut M6
BPM 311305	washer M6 18 x 1.6 mm







Detail C suspension methods

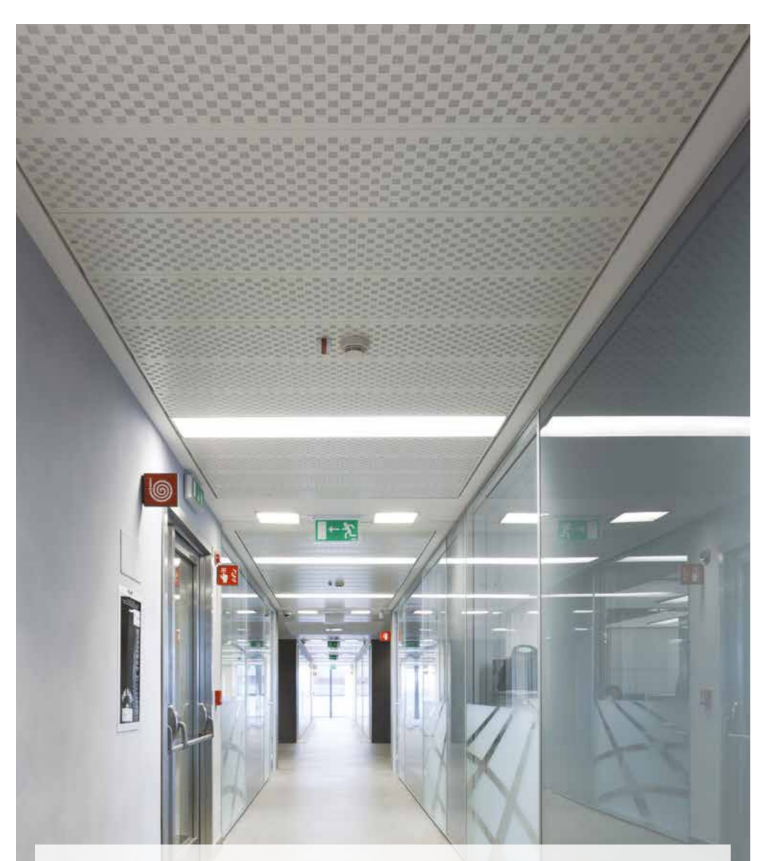




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F-H 600 SYSTEM Corridor ceiling





BENEFITS

- Free-span solution
- Rectangular panel, adapted to corridor or circulation area width
- Meets visual and individual project requirements
- Easy, quick access to ceiling void due
- to the swing-down function Perimeter trim is not part of the standard solution. It's available as an

option

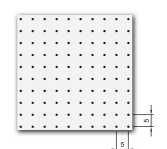
APPLICATION AREA

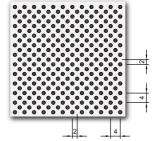
Corridors where the panels simply span between walls.

F-H 600 SYSTEM CORRIDOR CEILINGS

System	F-H 600 System
	Armstrong ceiling system F-H 600, Hook-On solution with concealed grid, installation height min. 170 mm for wall bracket at perimeter with 5 - 65 mm shadow gap between wall and panel
	F-H 600 Swing Function Armstrong ceiling system F-H 600 Swing- down, Hook-On solution with visible grid, installation height min. 155 mm for wall bracket at perimeter with 0 - 72 mm shadow gap between wall and profile with integrated swing-down function
Panel material	Galvinised steel sheet panel width up to 400mm 0.6mm panel width from 401mm 0.7mm (aluminium or other materials on request)
Coating	RAL 9010 pure white post-coated powder painted visible surface, other RAL or NCS colours on request
Execution*	F-H 600 System Rectangular panel square edged Long sides CA / DA (30 - 55 mm) Short sides E4 / F4A (30 mm) with standard notching
	F-H 600 Swing Function Rectangular panel square edged Long sides CA / DA (45 - 55 mm) Short sides E2 / F2 (40 mm) with standard notching
Acoustic inlay	Black non-woven acoustic fleece as standard. Other options available on request.

STANDARD PERFORATION PATTERNS





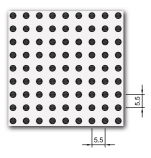
Extra Microperforation Rg 0701 Hole diameter: 0.7 mm Open area: 1.5 %

Microperforation Rd 1522 Hole diameter: 1.5 mm Open area: 22%

PROJECT: Tema, Roma (IT) :::::::: ARCHITECT: Gabriele Napolitano, S&PA

Other perforation patterns available on request.

Gap solution	F-H 600 System O mm gap on long side, without gasket Variable shadowgap on short side to cover wall tolerances				
	F-H 600 Swing Function 3 mm gap, with black gasket on one long and two short sides				
Configurable dimensions	F-H 600 System Panel length 600 - 3000 mm Panel width 275 - 1350 mm				
	F-H 600 Swing Function Panel length 600 - 3000 mm Panel width 247 - 750 mm				
Grid system	F-H 600 System Wall bracket attached to the wall in combination with J-bar, optional perimeter trim to cover the gap				
	F-H 600 Swing Function Wall bracket attached to the wall in combination with G-profile				
Service integration	Standard round or rectangular cut-outs according to customer needs				
	about the edge detail execution of metal tiles, dge Detail Execution datasheet				



Standard Perforation Rg 2516 Hole diameter: 2.5 mm

Open area: 16%

Metal ceiling systems have been tested for their acoustic performance in terms of sound absorption, sound attenuation and sound reduction. These performance values will depend upon the perforation and the acoustic infill. Please contact us for more information on the available factory fitted acoustic options.

THERMAL CONDUCTIVITY

(λ) W/mK 50.0 : Steel 0.04 : Acoustic fleece

HUMIDITY EXPOSURE

Up to 95% RH (for short term exposure).

SERVICES INTEGRATION

Metal panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

CLEANING

Extra Microperforation F

Microperforation F

Standard Perforation F

Dust should be removed from the painted surface by wiping with a clean soft cloth. More stubborn marks should be removed with a mild household detergent in warm water. Excessive use of water should be avoided. The use of abrasive cleaners of the painted surface is not recommended.

COLOUR

Standard colours





Special colours

Other RAL and NCS colours available on request

QUALITY STANDARD

Armstrong is a certified EN ISO 9001:2008 Quality Assured Manufacturer. All Armstrong ceiling and grid systems are manufactured to the relevant tolerances and quality standards appropriate to material. Where differences exist between this and any expressed or implied architectural specifications or requirements then Armstrong's manufacturing standards will prevail unless stated otherwise.

ENVIRONMENTAL

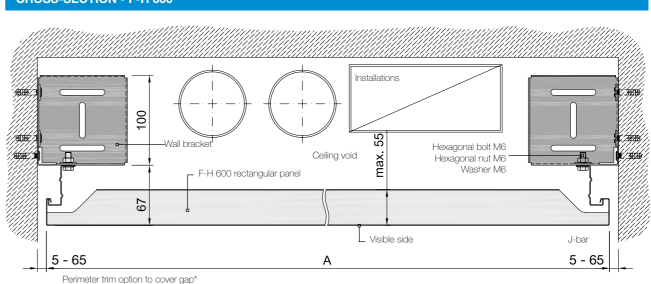
Our metal panels have an average of up to 30% recycled content. Our European manufacturing plants are certified to: ISO 14001:2004 + Cor. 1:2009

Armstrong is a member of TAIM (Technical Association of Industrial Metal Ceilings).

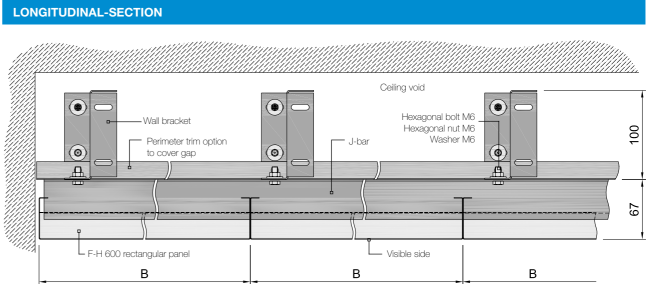
	Sustai	nability		Acoustics				Sa	fe & Healt	thy		
								<u>S</u>			+	
	Recycled content (%)	Light reflectance (%)	α_w up to	Sound absorption class	NRC up to	Dncw / Dnfw (dB) up to	Rw (dB) up to	Fire reaction	Humidity resistance (%) up to	Cleanability	Bioguard paint option	Scratch resistance
croperforation Rg 0701 (2)	up to 30	80	0.55(L)	D	0.65	21	10	A2-s2, d0	95	wipeable moist cloth (3)	~	~
croperforation Rd 1522 (2)	up to 30	65	0.70	С	0.70	16	6	A2-s2, d0	95	wipeable moist cloth (3)		~
rd Perforation Rg 2516 (2)	up to 30	70	0.75(L)	С	0.80	18	8	A2-s2, d0	95	wipeable moist cloth (3)		~
Plain / Unperforated (1)	up to 30	85	0.10(L)	Not Classified	0.10	44	19	A1	95	scrubbable	~	~

(1) RAL 9010 colour, without acoustic inlay. (2) RAL 9010 colour, with black acoustic fleece glued on rear. (3) Wipeable moist cloth for preforated tiles with fleece. Scrubbable for plain tiles or perforated tiles without fleece.

CROSS-SECTION - F-H 600



*Wall bracket can be swept and installed without perimeter trim, for a gap of 0 - 90 mm

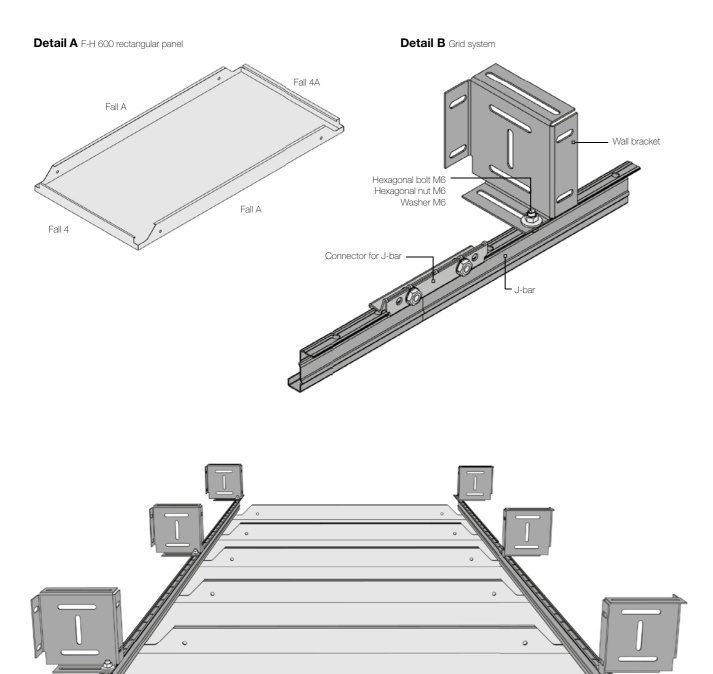


Item No.	Designation
BPM 311007	Wall bracket
BPM 300026	J-bar
BPM 300343	Connector for J-bar
BPM 311303	Hexagonal bolt M6 x 16 mm
BPM 311103	Hexagonal nut M6
BPM 311305	Washer M6 18 x 1.6 mm

F-H 600 SYSTEM

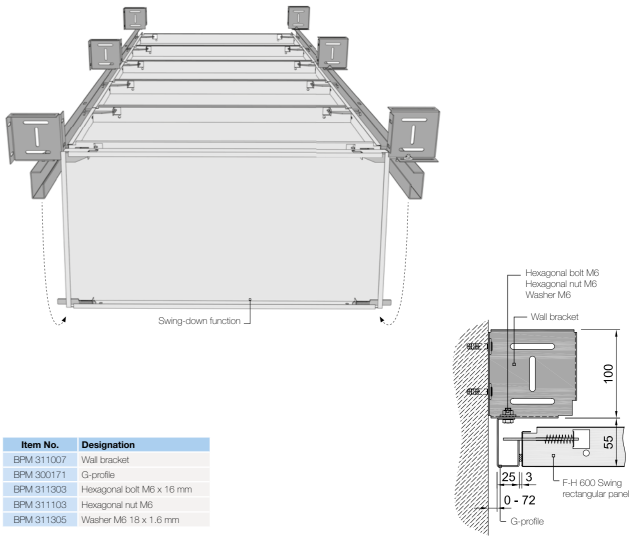
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F-H 600 SWING FUNCTION

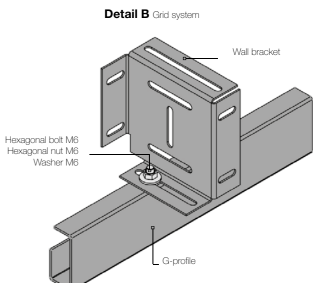


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Detail A F-H 600 rectangular panel A BE Fall 2 Fall A Fall A Fall 2



Item No.	Designation
BPM 311007	Wall bracket
BPM 300171	G-profile
BPM 311303	Hexagonal bolt M6 x 16 mm
BPM 311103	Hexagonal nut M6
BPM 311305	Washer M6 18 x 1.6 mm



K-H 400 SYSTEM Tartan grid

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Inspiring Great Spaces™



Metal product

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H



BENEFITS

- Solution for square and/or rectangular room partitioning
- Easily installed and removed
- Grid can be emphasised by using contrasting colours

APPLICATION AREA C-profiles can connect to the partition Ideal for breaking up large spaces. systems to integrate lighting systems

efficiently Decorative solutions achieved through a variety of panel design options (square mega panel, rectangular, triangular)

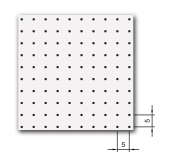
PROJECT: International Book Club - City Madrid (SP) :::::::: ARCHITECT: Stitzman Staiff, David S.

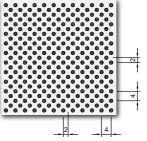
K-H 400 SYSTEM TARTAN GRID

SPECIFICATION						
System	Armstrong ceiling system K-H 400, Hook-On solution with visible grid,	Service integration	standard round or rectangular cut-outs plus customised options on request.			
	with optional hinge-down "Easy" function with optional swing-down "Swing" function suspension height min. 85 mm	Special capabilities	 triangular panel solution truncated pyramid solution chilled ceiling solution 			
Panel material	galvanised steel sheet panel width up to 400 mm 0.6 mm panel width from 401 mm 0.7 mm (aluminium or other materials on request)		- can be combined with other Armstron products			
Coating	RAL 9010 pure white post-coated powder painted visible surface, other RAL or NCS colours on request					
Execution*	rectangular panel square edged long sides CA / DA (30 - 55 mm) short sides E1 / F1 (30 mm)					
Gap solution	3 mm gap, with black gasket on long and short side					
Acoustic inlay	Black non-woven acoustic fleece as standard. Other options available on request.					
Configurable dimensions	panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm (panel width for Swing option 247 - 750 mm)					
Grid system	crossing-box 100 x 100 mm with customised trim-strips 100 mm width					
Perimeter solution	range of standards trims in steel and aluminium plus custom bulkheads available					

* For further information about the edge detail execution of metal tiles, please see the Metal Edge Detail Execution datasheet

STANDARD PERFORATION PATTERNS



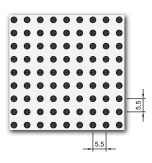


Extra Microperforation Rg 0701 Hole diameter: 0.7 mm Open area: 1.5 %

Microperforation Rd 1522 Hole diameter: 1.5 mm Open area: 22%

Other perforation patterns available on request.





Standard Perforation Rg 2516 Hole diameter: 2.5 mm

Open area: 16%

Metal ceiling systems have been tested for their acoustic performance in terms of sound absorption, sound attenuation and sound reduction. These performance values will depend upon the perforation and the acoustic infill. Please contact us for more information on the available factory fitted acoustic options.

THERMAL CONDUCTIVITY

(λ) W/mK 50.0 : Steel 0.04 : Acoustic fleece

HUMIDITY EXPOSURE

Up to 95% RH (for short term exposure).

SERVICES INTEGRATION

Metal panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

CLEANING

Dust should be removed from the painted surface by wiping with a clean soft cloth. More stubborn marks should be removed with a mild household detergent in warm water. Excessive use of water should be avoided. The use of abrasive cleaners of the painted surface is not recommended.

COLOUR

Standard colours





Special colours

Other RAL and NCS colours available on request

QUALITY STANDARD

Armstrong is a certified EN ISO 9001:2008 Quality Assured Manufacturer. All Armstrong ceiling and grid systems are manufactured to the relevant tolerances and quality standards appropriate to material. Where differences exist between this and any expressed or implied architectural specifications or requirements then Armstrong's manufacturing standards will prevail unless stated otherwise.

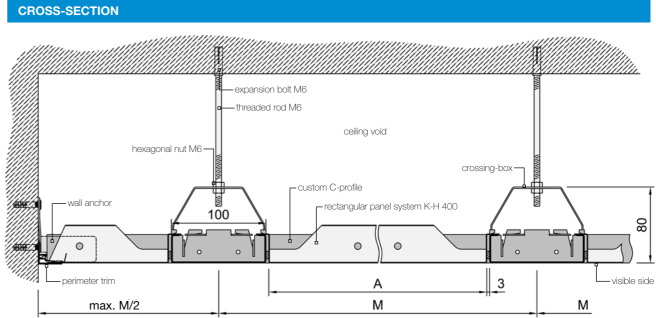
ENVIRONMENTAL

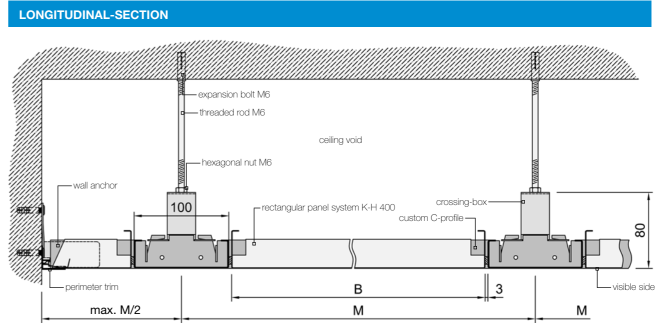
Our metal panels have an average of up to 30% recycled content. Our European manufacturing plants are certified to: ISO 14001:2004 + Cor. 1:2009

Armstrong is a member of TAIM (Technical Association of Industrial Metal Ceilings).

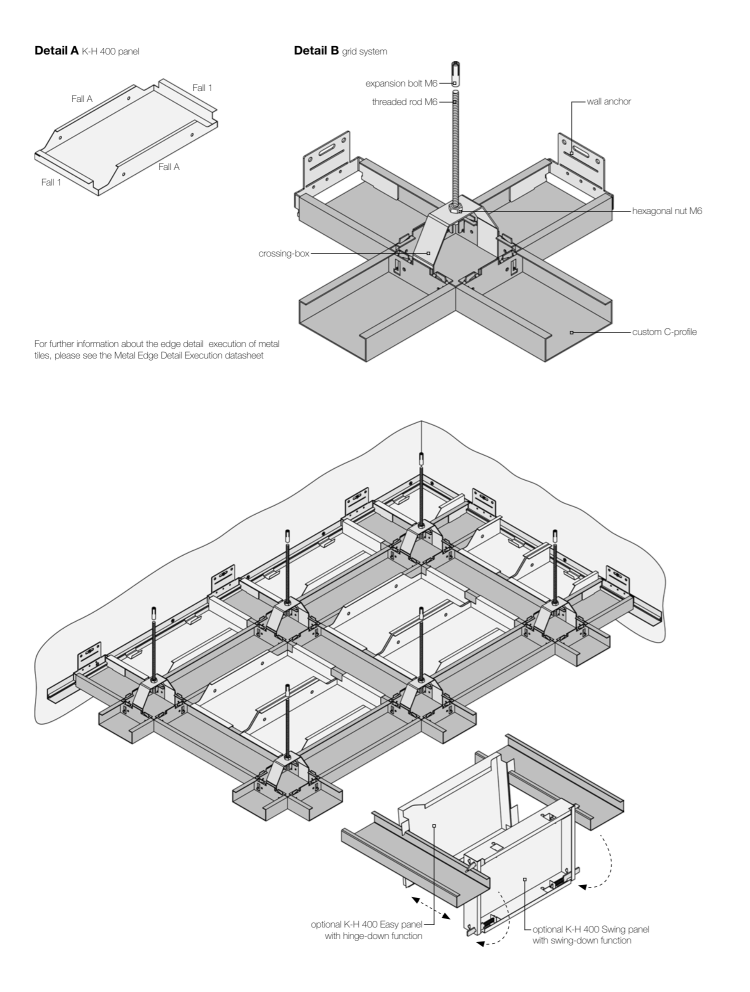
	Sustai	nability		Acoustics				Sa	ife & Healt	thy		
	<u>~</u> %							W			+	
	Recycled content (%)	Light reflectance (%)	α_w up to	Sound absorption class	NRC up to	Dncw / Dnfw (dB) up to	Rw (dB) up to	Fire reaction	Humidity resistance (%) up to	Cleanability	Bioguard paint option	Scratch resistance
Extra Microperforation Rg 0701 (2)	up to 30	80	0.55(L)	D	0.65	21	10	A2-s2, d0	95	wipeable moist cloth (3)	~	~
Microperforation Rd 1522 (2)	up to 30	65	0.70	С	0.70	16	6	A2-s2, d0	95	wipeable moist cloth (3)		v
Standard Perforation Rg 2516 (2)	up to 30	70	0.75(L)	С	0.80	18	8	A2-s2, d0	95	wipeable moist cloth (3)		r
Plain / Unperforated (1)	up to 30	85	0.10(L)	Not Classified	0.10	44	19	A1	95	scrubbable	~	r
Premium B15	up to 30	depends on perforation	0.65	С	0.60	41	20	A2-s1, d0	95	wipeable moist cloth		v
Premium OP19	up to 30	depends on perforation	1.00	A	0.90	31	15	A2-s2, d0	95	wipeable moist cloth		v

(1) RAL 9010 colour, without acoustic inlay. (2) RAL 9010 colour, with black acoustic fleece glued on rear. (3) Wipeable moist cloth for preforated tiles with fleece. Scrubbable for plain tiles or perforated tiles without fleece.

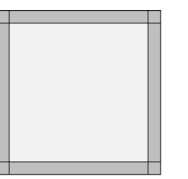


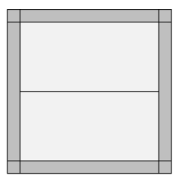


Item No.	Designation
BPM 215004	crossing-box 100 x 100 mm
customised	custom C-profile 100 mm
BPM 300144	wall anchor
BPM 311111	expansion bolt M6 x 30 mm
BPM 311099	threaded rod M6 x 1'000 mm
BPM 311103	hexagonal nut M6



LAYOUT OPTIONS



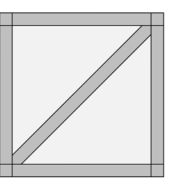


Module with 2 rectangular panels

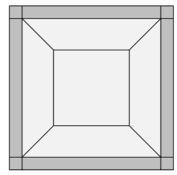




Module with 4 rectangular panels



Module with a diagonal custom C-profile and 2 triangular panels



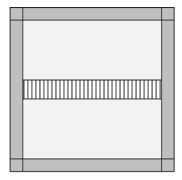
Module with 4 elements to build up a truncated pyramid, with a centre tile or service integration



Module with 1 mega panel

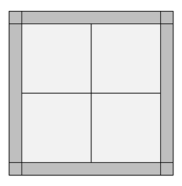


Module with 3 rectangular panels

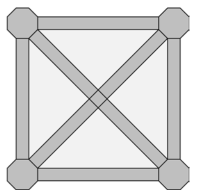


Module with 2 rectangular panels and light integration





Module with 4 square tiles (suspended by a J-bar in the middle)



Module with octagonal crossing-boxes and diagonal custom C-profile, with 4 triangular panels

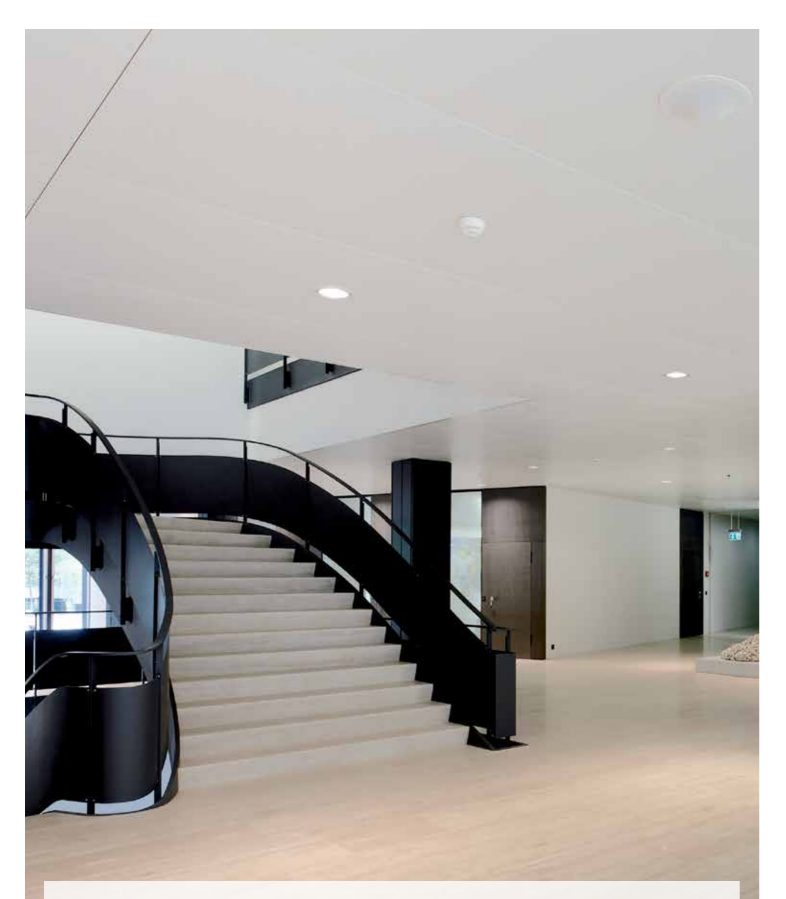
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R-H 200 SYSTEM Rectangular panels / planks

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100





BENEFITS

- Versatile system and simple design
- Concealed grid for a monolithic effect
- Good acoustic properties
- Ease of installation (alignment) and fully demountable

Easy access to the ceiling void Maintenance friendly system

APPLICATION AREA Suitable for large open plan / circulation areas

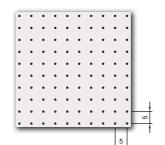
R-H 200 SYSTEM RECTANGULAR PANELS / PLANKS

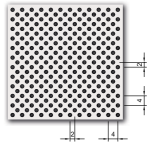
SPECIFICATION

Armstrong ceiling system R-H 200, Hook-On solution with concealed grid,	Perimeter solution	Range of standards trims in steel and aluminium plus custom bulkheads available.			
suspension height min. 105 mm galvanised steel sheet	Service integration	standard round or rectangular cut-outs plus customised options on request.			
panel width up to 400 mm 0.6 mm panel width from 401 mm 0.7 mm (aluminium or other materials on request)	Special capabilities	 trapezoidal panel solution curved panel solution segmented vault or wave ceiling solution 			
Coating RAL 9010 pure white post-coated powder painted visible surface, other RAL or NCS colours on request		 can be combined with other Armstron products 			
rectangular panel square edged long sides CA / DA (40 - 55 mm) short sides E1 / F4 (30 mm)					
3 mm gap, with black gasket on one long and one short side					
Black non-woven acoustic fleece as standard. Other options available on request.					
1800 x 400 mm 2100 x 400 mm 2400 x 400 mm 2700 x 400 mm 3000 x 400 mm					
panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm					
U-profile + J-bar, security bracket optional available, further suspension methods on request					
	standard. Other options available on request. 1800 x 400 mm 2100 x 400 mm 2400 x 400 mm 2700 x 400 mm 3000 x 400 mm panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm U-profile + J-bar, security bracket optional available, further suspension methods	standard. Other options available on request. 1800 × 400 mm 2100 × 400 mm 2400 × 400 mm 2700 × 400 mm 3000 × 400 mm panel length (A) 600 - 3000 mm panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm U-profile + J-bar, security bracket optional available, further suspension methods			

* For further information about the edge detail execution of metal tiles, please see the Metal Edge Detail Execution datasheet

STANDARD PERFORATION PATTERNS





Extra Microperforation Rg 0701 Hole diameter: 0.7 mm Open area: 1.5 %

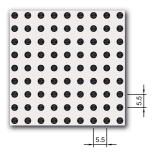
Microperforation Rd 1522 Hole diameter: 1.5 mm Open area: 22%

Other perforation patterns available on request.

PROJECT: The City of St. Gallen (CH) CONTRACTOR: Phonex AG







Standard Perforation Rg 2516 Hole diameter: 2.5 mm

Open area: 16%

Metal ceiling systems have been tested for their acoustic performance in terms of sound absorption, sound attenuation and sound reduction. These performance values will depend upon the perforation and the acoustic infill. Please contact us for more information on the available factory fitted acoustic options.

THERMAL CONDUCTIVITY

(λ) W/mK 50.0 : Steel 0.04 : Acoustic fleece

HUMIDITY EXPOSURE

Up to 95% RH (for short term exposure).

SERVICES INTEGRATION

Metal panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

CLEANING

Dust should be removed from the painted surface by wiping with a clean soft cloth. More stubborn marks should be removed with a mild household detergent in warm water. Excessive use of water should be avoided. The use of abrasive cleaners of the painted surface is not recommended.

COLOUR

Standard colours





Special colours

Other RAL and NCS colours available on request

QUALITY STANDARD

Armstrong is a certified EN ISO 9001:2008 Quality Assured Manufacturer. All Armstrong ceiling and grid systems are manufactured to the relevant tolerances and quality standards appropriate to material. Where differences exist between this and any expressed or implied architectural specifications or requirements then Armstrong's manufacturing standards will prevail unless stated otherwise.

ENVIRONMENTAL

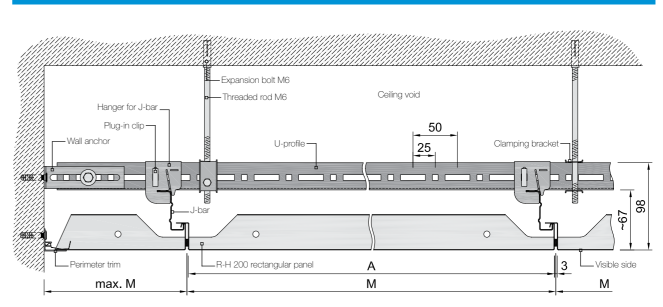
Our metal panels have an average of up to 30% recycled content. Our European manufacturing plants are certified to: ISO 14001:2004 + Cor. 1:2009

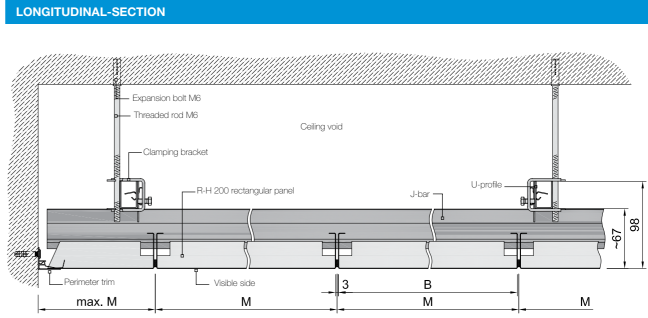
Armstrong is a member of TAIM (Technical Association of Industrial Metal Ceilings).

	Sustai	Sustainability			Acoustics				Sa	fe & Healt	thy	
								R R			+	
	Recycled content (%)	Light reflectance (%)	α_w up to	Sound absorption class	NRC up to	Dncw / Dnfw (dB) up to	Rw (dB) up to	Fire reaction	Humidity resistance (%) up to	Cleanability	Bioguard paint option	Scratch resistance
Extra Microperforation Rg 0701 (2)	up to 30	80	0.55(L)	D	0.65	21	10	A2-s2, d0	95	wipeable moist cloth (3)	v	r
Microperforation Rd 1522 (2)	up to 30	65	0.70	С	0.70	16	6	A2-s2, d0	95	wipeable moist cloth (3)		v
Standard Perforation Rg 2516 (2)	up to 30	70	0.75(L)	с	0.80	18	8	A2-s2, d0	95	wipeable moist cloth (3)		~
Plain / Unperforated (1)	up to 30	85	0.10(L)	Not Classified	0.10	44	19	A1	95	scrubbable	v	~
Premium B15	up to 30	depends on perforation	0.65	с	0.60	47	21	A2-s1, d0	95	wipeable moist cloth		~
Premium OP19	up to 30	depends on perforation	1.00	A	0.90	31	15	A2-s2, d0	95	wipeable moist cloth		v

(1) RAL 9010 colour, without acoustic inlay. (2) RAL 9010 colour, with black acoustic fleece glued on rear. (3) Wipeable moist cloth for preforated tiles with fleece. Scrubbable for plain tiles or parforated tiles without fleece.

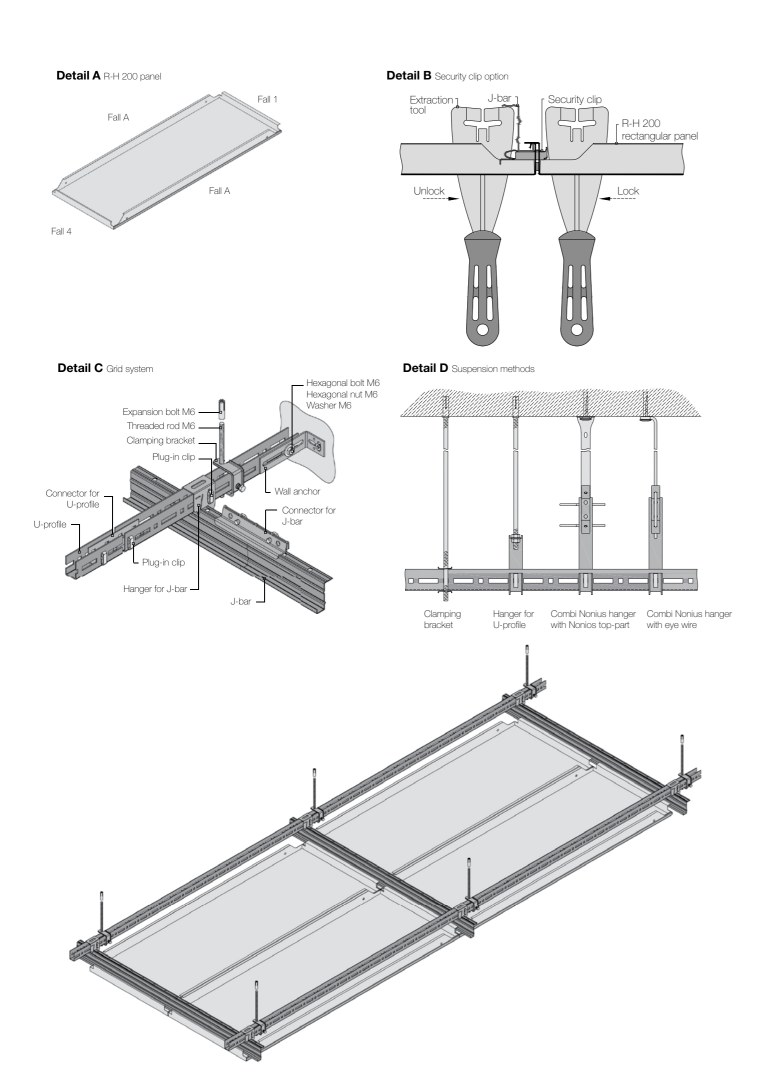
CROSS-SECTION

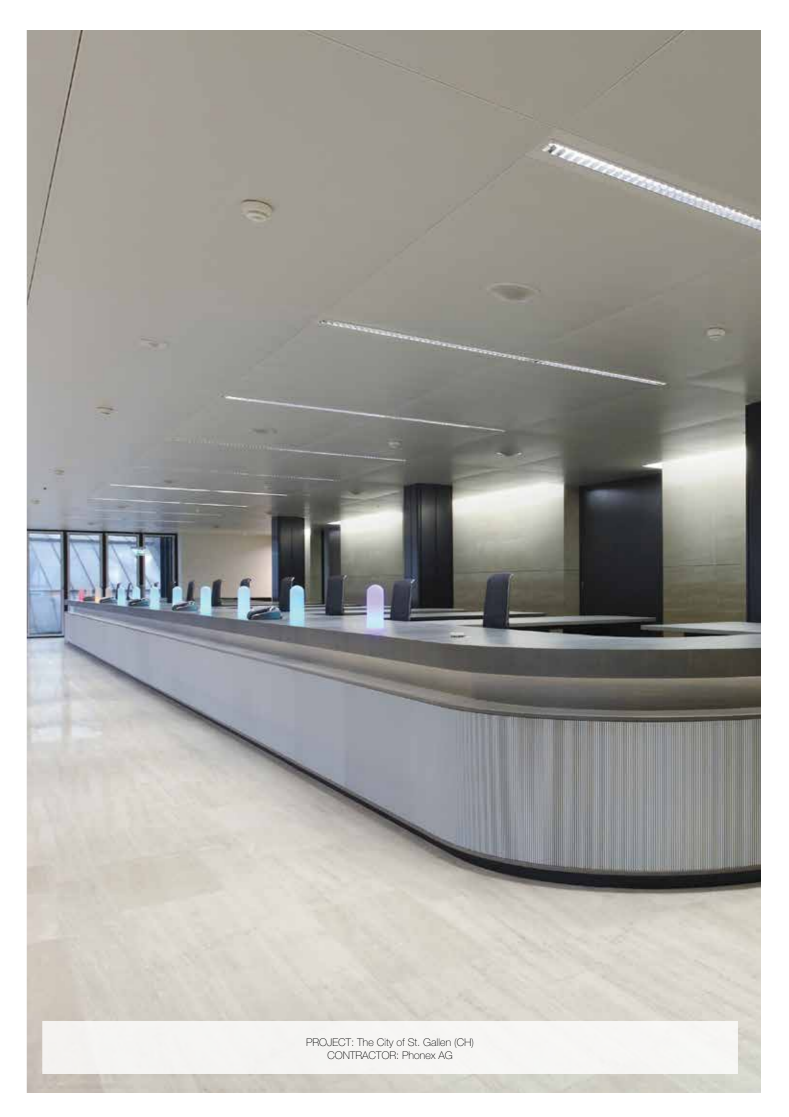




Item No.	Designation
BPM 300100	U-profile
BPM 300119	Connector for U-profile
BPM 300120	Plug-in clip
BPM 300140	Wall anchor
BPM 300121	Clamping bracket
BPM 311111	Expansion bolt M6 x 30 mm
BPM 311099	Threaded rod M6 x 1'000 mm

Item No.	Designation
BPM 300026	J-bar
BPM 300343	Connector for J-bar
BPM 300307	Hanger for J-bar
BPM 311303	Hexagonal bolt M6 x 16 mm
BPM 311103	Hexagonal nut M6
BPM 311305	Washer M6 18 x 1.6 mm
BPM 300216	Security bracket
BPM 311046	Extraction tool for R-H 200





R-H 215 SYSTEM Rectangular panels / planks

CINHO



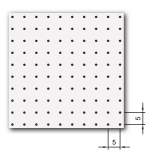


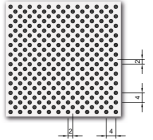
R-H 215 SYSTEM RECTANGULAR PANELS / PLANKS

System	Armstrong ceiling system R-H 215, Hook-On solution with concealed grid,	Perimeter solution	Range of standards trims in steel and aluminium plus custom bulkheads available				
	with optional revision opening Power Swing, suspension height min. 100 mm	Service integration	standard round or rectangular cut-outs plus customized options on request.				
Panel material	galvanised steel sheet panel width up to 400mm 0.6mm panel width from 401mm 0.7mm (aluminium or further materials on request)	Special capabilities	 trapezoidal panel solution facetted ceiling solution can be combined with other Armstrong products 				
Coating	RAL 9010 pure white post-coated powder painted visible surface, other RAL or NCS colours on request						
Execution*	rectangular panel square edged long sides CA / DA (40 - 55 mm) short sides E8 / F8 (12 mm)						
Gap solution	3 mm gap, with black gasket on one long and one short side						
Acoustic inlay	Black non-woven acoustic fleece as standard. Other options available on request.						
Standard modules	1800 x 400 mm 2100 x 400 mm 2400 x 400 mm 2700 x 400 mm 3000 x 400 mm						
Configurable dimensions	panel length (A) 600 - 3000 mm panel width (B) 275 - 1350 mm						
Grid system	GemaGrid ^{©®} system in combination with H-profile 35, security bracket optional available, further suspension methods on request						

* For further information about the edge detail execution of metal tiles, please see the Metal Edge Detail Execution datasheet

STANDARD PERFORATION PATTERNS



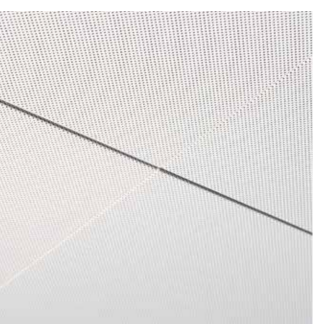


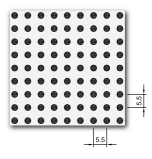
Extra Microperforation Rg 0701 Hole diameter: 0.7 mm Open area: 1.5 %

Microperforation Rd 1522 Hole diameter: 1.5 mm Open area: 22%

Other perforation patterns available on request.







Standard Perforation Rg 2516 Hole diameter: 2.5 mm Open area: 16%

Metal ceiling systems have been tested for their acoustic performance of sound absorption. All perforated products can be supplied with a variety of factory fitted acoustic infill options. Please contact us for more information.

THERMAL CONDUCTIVITY

(λ) W/mK 50.0 : Steel 0.04 : Acoustic fleece

HUMIDITY EXPOSURE

Up to 95% RH (for short term exposure).

SERVICES INTEGRATION

Metal panels can be supplied with factory produced cut outs and apertures for the integration of building services equipment.

CLEANING

Dust should be removed from the painted surface by wiping with a clean soft cloth. More stubborn marks should be removed with a mild household detergent in warm water. Excessive use of water should be avoided. The use of abrasive cleaners of the painted surface is not recommended.

COLOUR

Standard colours





Special colours

Other RAL and NCS colours available on request

QUALITY STANDARD

Armstrong is a certified EN ISO 9001:2008 Quality Assumed Manufacturer. All Armstrong ceiling and grid systems are manufactured to the relevant tolerances and quality standards appropriate to material. Where differences exist between this and any expressed or implied architectural specificaitons or requirements then Armstrong's manufacturing standards will prevail unless stated otherwise.

ENVIRONMENTAL

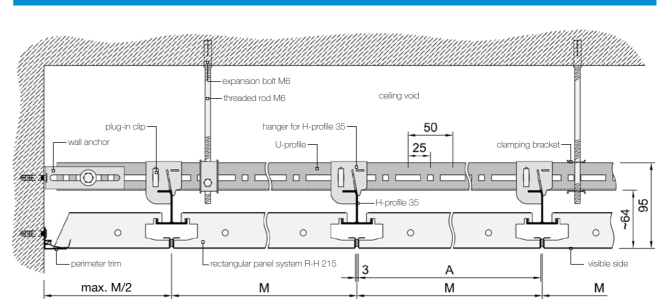
Our metal panels have an average of up to 30% recycling content. Our European manufacturing plants are certified to: ISO 14001:2004 + Cor. 1:2009 Armstrong is a member of TAIM (Technical Association of

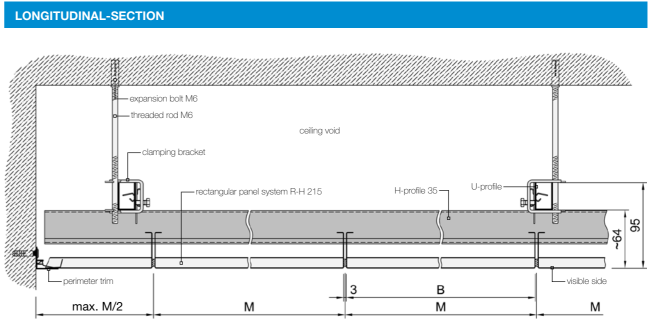
Industrial Metal Ceilings).

	Sustai	Sustainability Acoustics Safe & Healthy					Acoustics			thy		
					Klin			<u>S</u>			+	
	Recycled content (%)	Light reflectance (%)	α_w up to	Sound absorption class	NRC up to	Dncw / Dnfw (dB) up to	Rw (dB) up to	Fire reaction	Humidity Resistance (%) up to	Cleanability	Bioguard paint option	Scratch resistance
Extra Microperforation Rg 0701 (2)	up to 30	80	0.55(L)	D	0.65	21	10	A2-s2, d0	95	wipeable moist cloth (3)	~	~
Microperforation Rd 1522 (2)	up to 30	65	0.70	с	0.70	16	6	A2-s2, d0	95	wipeable moist cloth (3)		v
Standard Perforation Rg 2516 (2)	up to 30	70	0.75(L)	С	0.80	18	8	A2-s2, d0	95	wipeable moist cloth (3)		v
Plain / Unperforated (1)	up to 30	85	0.10(L)	Not Classified	0.10	44	19	A1	95	scrubbable	~	v

(1) RAL 9010 colour, without acoustic inlay. (2) RAL 9010 colour, with black acoustic fleece glued on rear. (3) Wipeable moist cloth for preforated tiles with fleece. Scrubbable for plain tiles or parforated tiles without fleece.

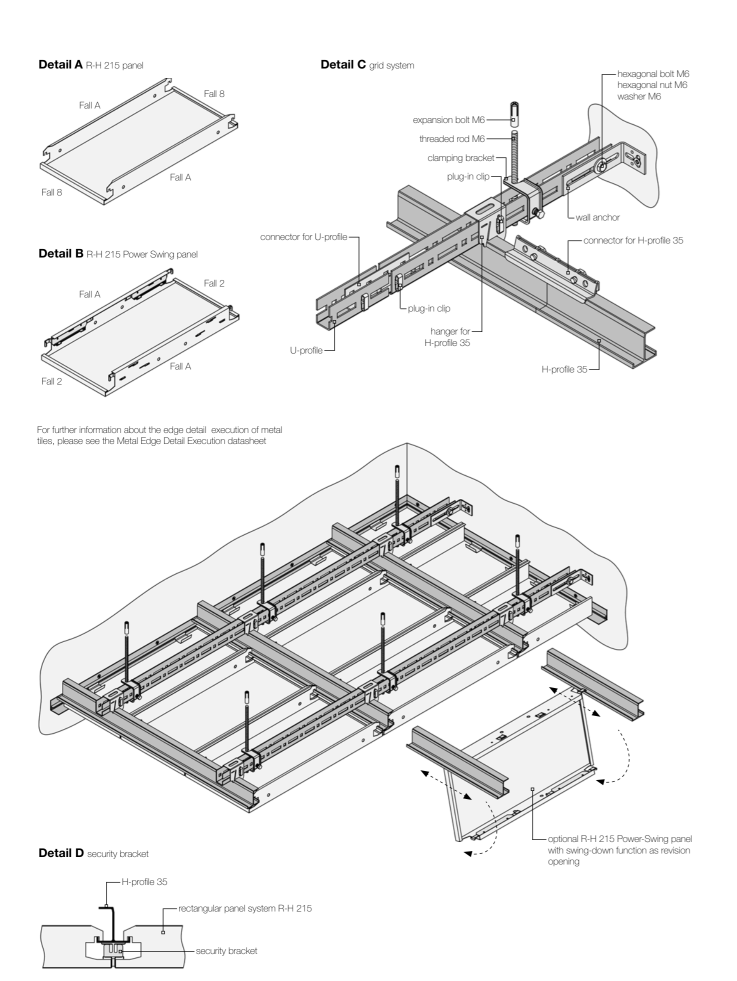
CROSS-SECTION



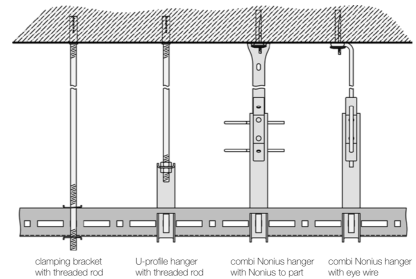


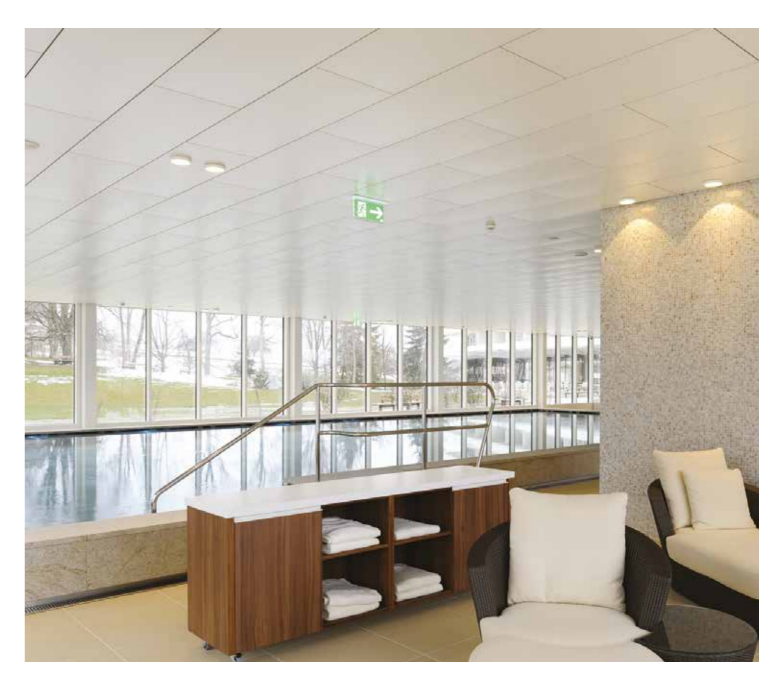
Item No.	Designation
BPM 300100	U-profile
BPM 300119	connector for U-profile
BPM 300120	plug-in clip
BPM 300140	wall anchor
BPM 300121	clamping bracket
BPM 311111	expansion bolt M6 x 30 mm
BPM 311099	threaded rod M6 x 1'000 mm

Item No.	Designation
BPM 311400	H-profile 35
BPM 300343	connector for H-profile 35
BPM 300307	hanger for H-profile 35
BPM 311303	hexagonal bolt M6 x 16 mm
BPM 311103	hexagonal nut M6
BPM 311305	washer M6 18 x 1.6 mm
BPM 300216	security bracket



Detail E suspension methods





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