

MetalWorks Custom Capabilities



METALWORKS

Contents

- 3 Manufacturing Process

- 4 Cut-outs for Service Integrations

- 5 U-Profile Structure

- 6 Ceiling System Range

- 7 METALWORKS Hook On Concealed Grid Systems
R-H 200 and R-H 215

- 10 METALWORKS Linear Grid
B-H 300, B-L 302

- 13 METALWORKS Tartan Grid System
K-H 400

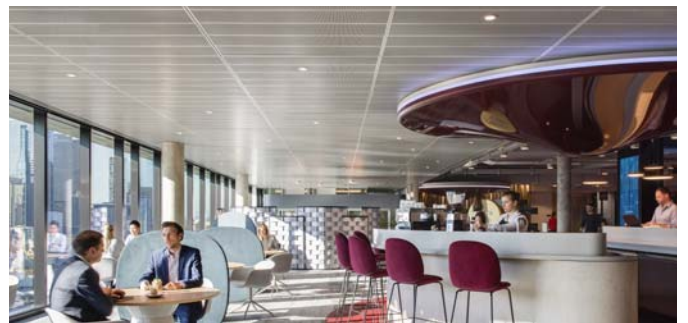
- 15 Metalworks Acoustic Baffles
V-P 500

- 18 METALWORKS Corridor Ceilings
F-H 600
F-L 601

- 21 METALWORKS Island Ceilings
D-CLIP
D-H 700

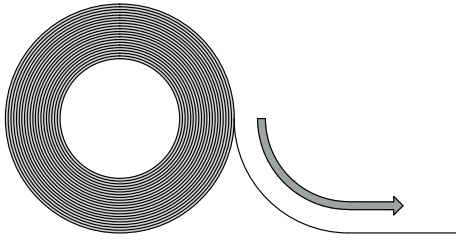
- 24 METALWORKS Wall Cladding
W-H 1000
W-H 1100

- 27 Curved Panels



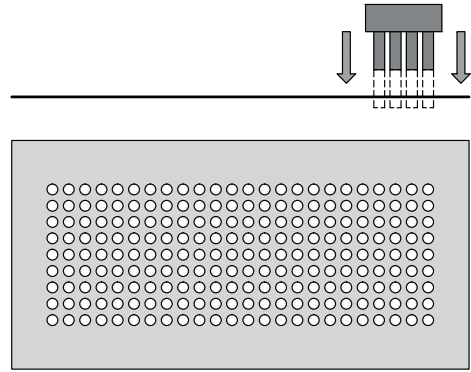
Manufacturing Process

1 RAW MATERIAL FROM COIL



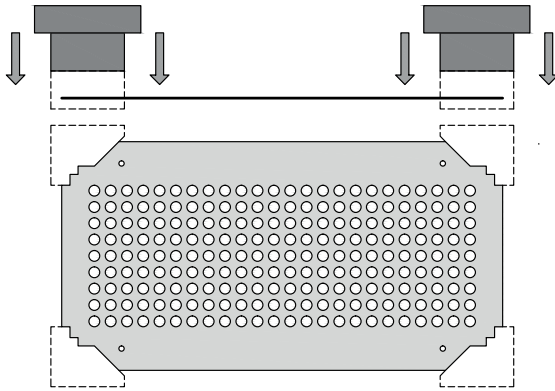
GALVANISED STEEL / OPTIONAL ALUMINIUM COIL WIDTH DEPENDING ON BLANK SIZE

2 PERFORATION



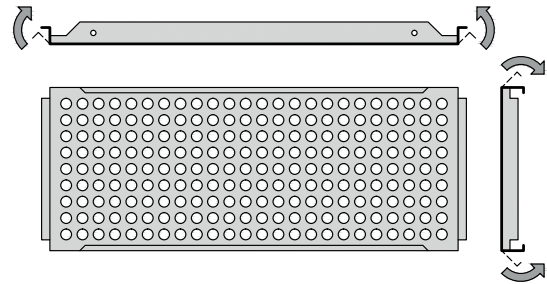
PERFORATED WITH PLAIN BORDER OR OVER BORDER PERFORATED BLANKS LEVELLED AFTERWARDS

3 NOTCHING



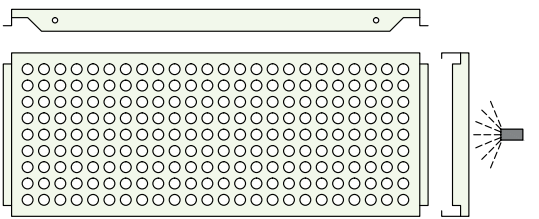
NOTCHING FOR STANDARD OR SPECIAL EXECUTIONS CUT-OUTS VENTILATION OR LOUDSPEAKER PERFORATIONS

4 BENDING



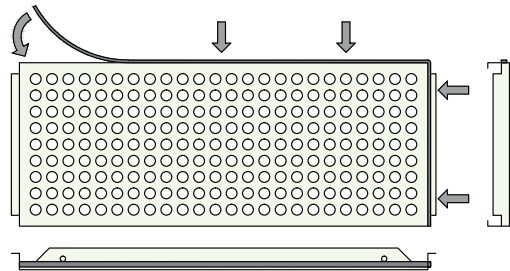
SQUARE & RECTANGULAR TILES FORMED BY FIXTOOL STANDARD RECTANGULAR PANELS BENT AUTOMATICAL SPECIAL PANELS BENT MANUAL

5 POWDER COATING



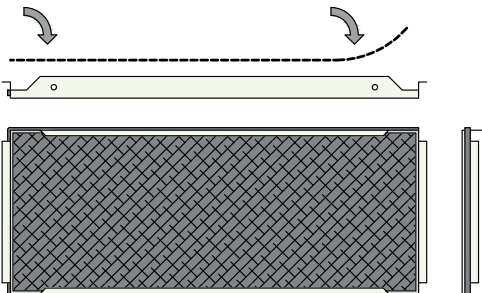
STANDARD PAINTED ON VISIBLE SIDE OPTIONAL ALL OVER PAINTED

6 GASKET & SPACERS



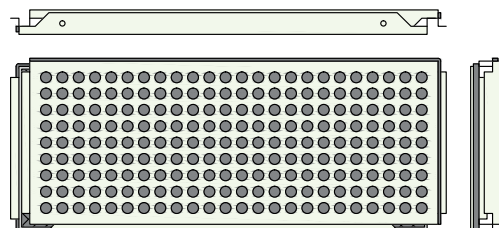
BLACK GASKET GLUED ON ONE, TWO OR THREE SIDES OPTIONAL PLASTIC SPACER

7 ACOUSTIC TREATMENT & FINISHING



STANDARD ACOUSTIC FLEECE GLUED IN / PRACOUSTIC PADS EMIUM B15 OR OP19 GLUED IN / ASSEMBLING (BRACKETS FOR SWING FUNCTION, ETC.)

8 PACKAGING



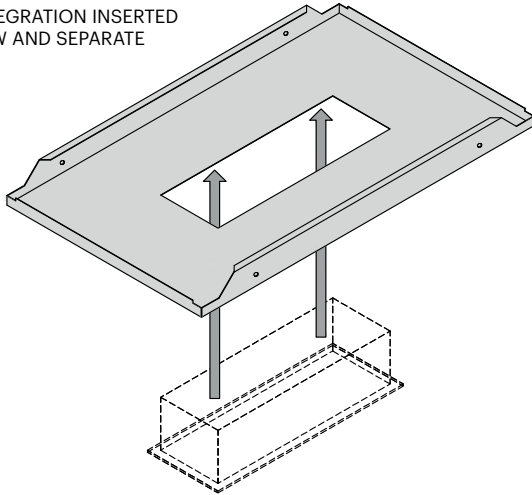
PANELS INTERLACED, TO REDUCE VOLUME PANELS WRAPPED INTO PLASTIC FOIL OR PACKAGED IN CARDBOARD BOXES

Cut-outs for Service Integrations

TYPE 1

FLAT RECTANGULAR CUT-OUT

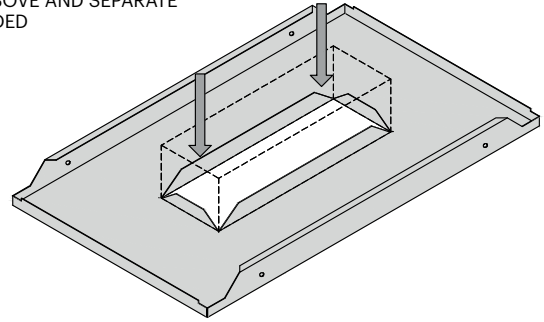
SERVICE INTEGRATION INSERTED FROM BELOW AND SEPARATE SUSPENDED



TYPE 2

BENT UP RECTANGULAR CUT-OUT

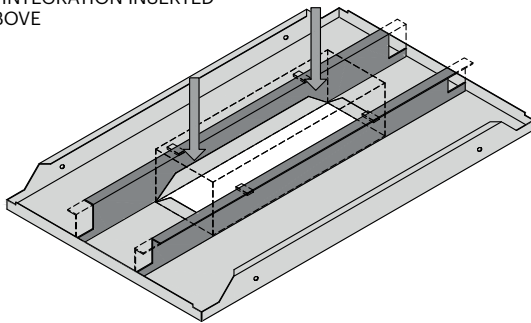
SERVICE INTEGRATION INSERTED FROM ABOVE AND SEPARATE SUSPENDED



TYPE 3

BENT UP RECTANGULAR CUT-OUT WITH WELDED REINFORCEMENT ANGLES

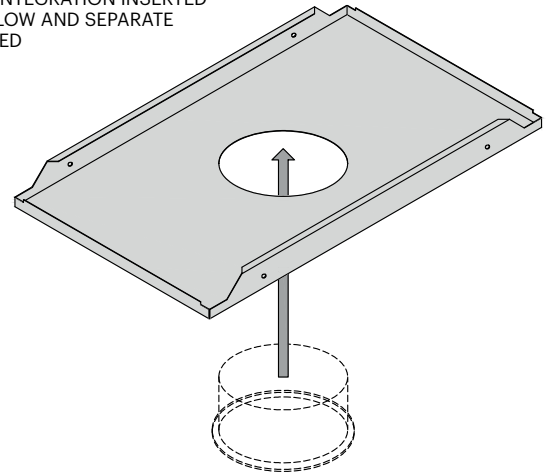
SERVICE INTEGRATION INSERTED FROM ABOVE



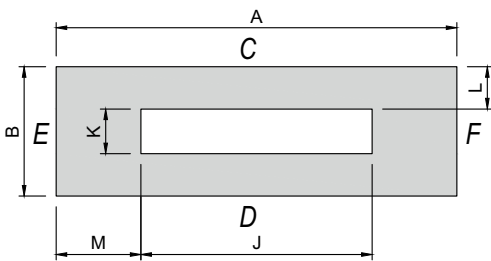
TYPE 4

FLAT ROUND CUT-OUT

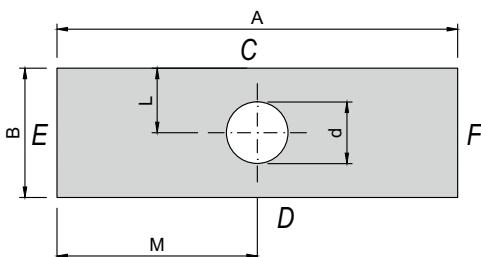
SERVICE INTEGRATION INSERTED FROM BELOW AND SEPARATE SUSPENDED



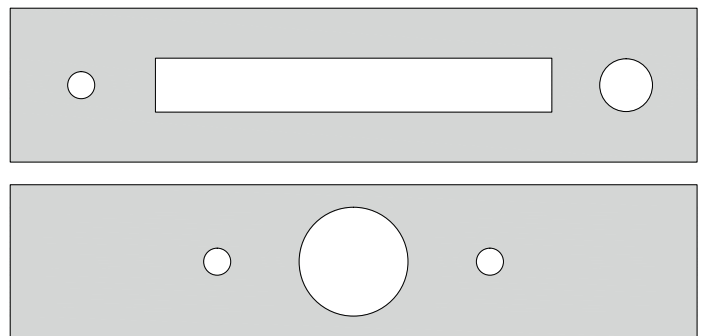
PARAMETERS RECTANGULAR CUT-OUTS



ROUND CUT-OUTS

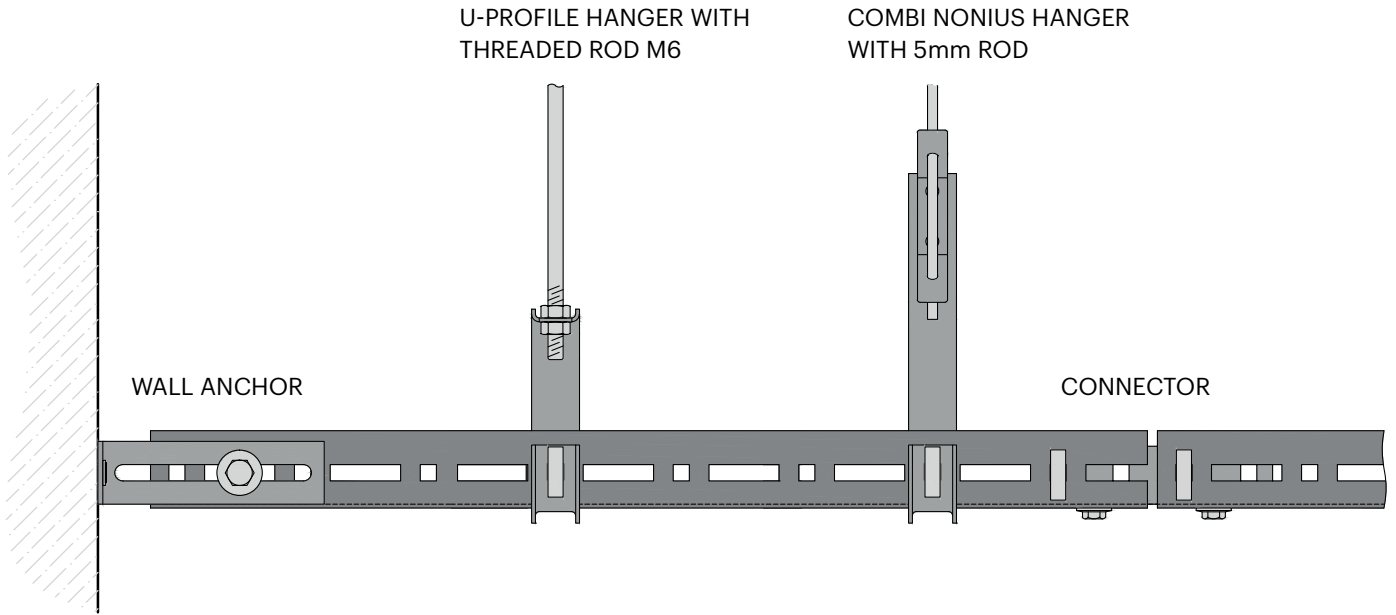


OPTIONAL MULTIPLE CUT-OUTS

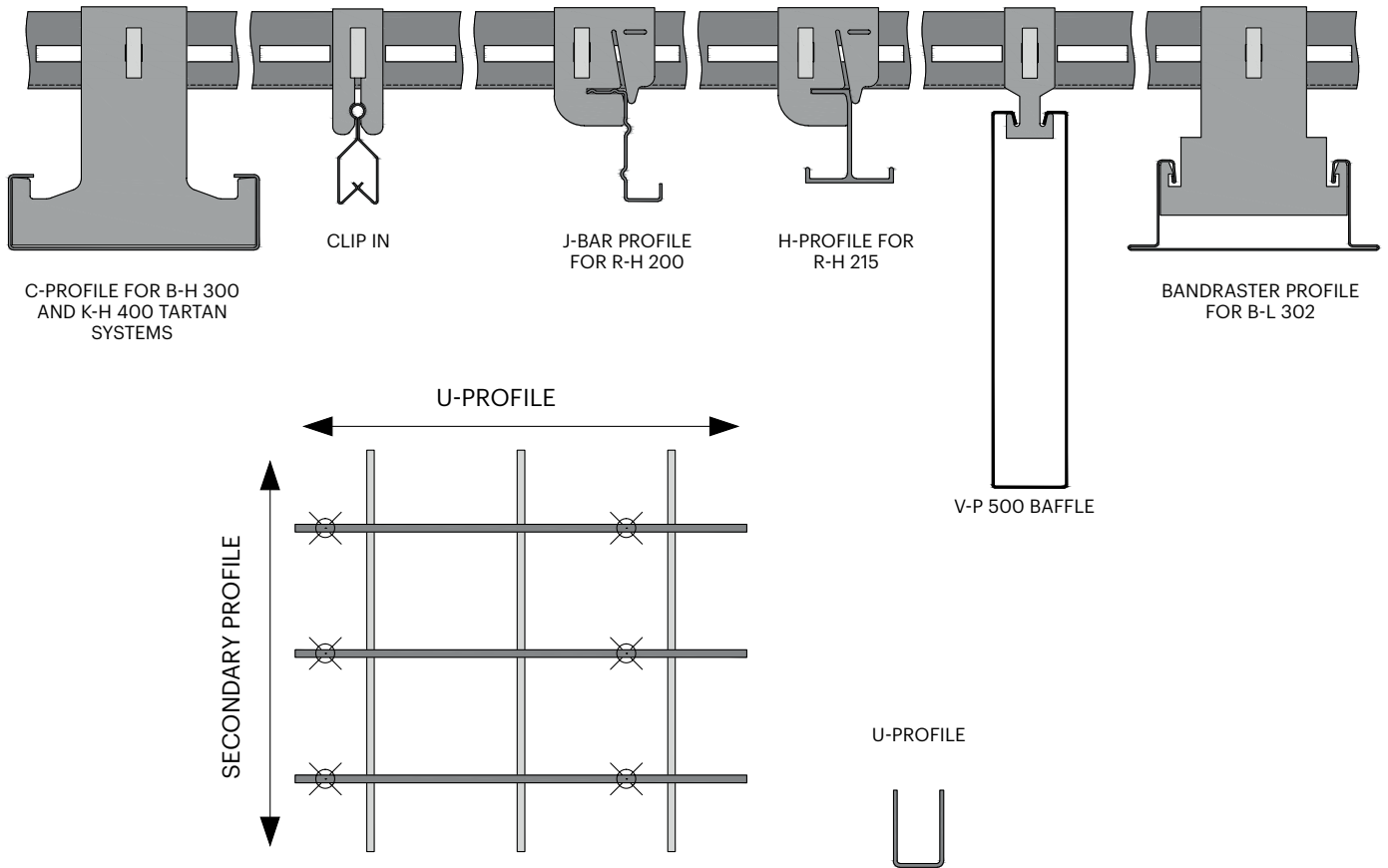


U-Profile Structure

SUSPENSION METHODS



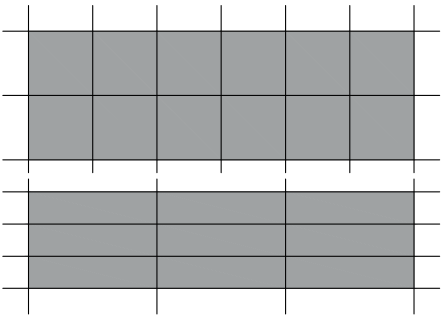
SECONDARY PROFILES



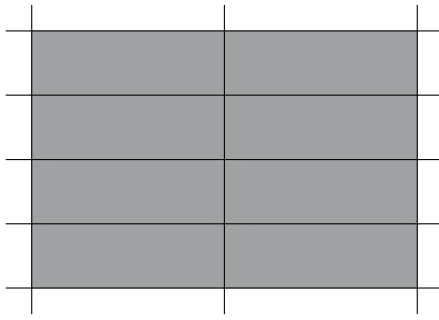
U-PROFILE TYPICALLY INSTALLED AT 1200MM CENTRES
AND SUSPENDED AT 1200MM ALONG LENGTH. REFER TO
INSTALLATION GUIDE FOR DETAILS.

Ceiling System Range

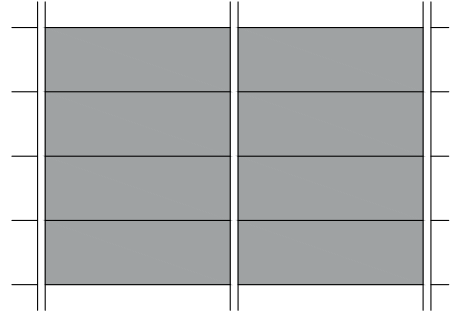
SQUARE & RECTANGULAR TILES



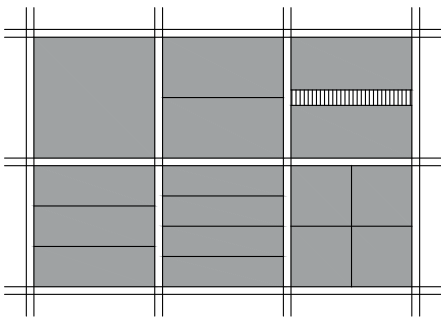
RECTANGULAR PANELS



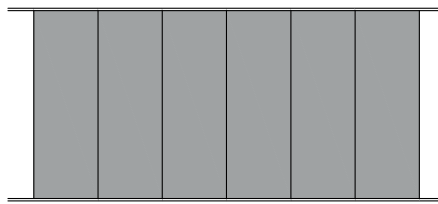
LINEAR GRID (ONE WAY)



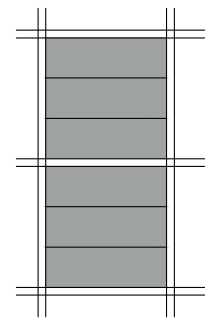
TARTAN GRID



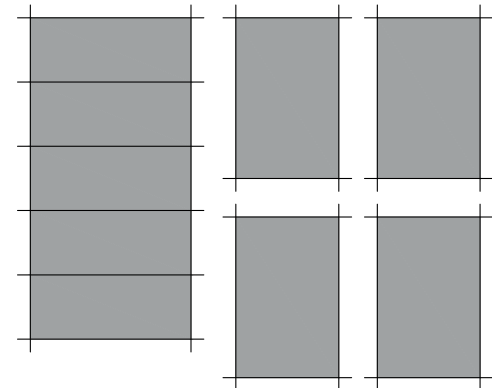
CORRIDOR CEILINGS



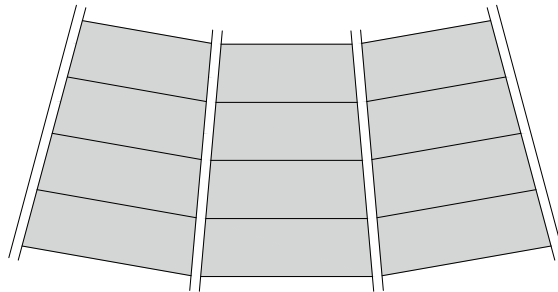
MODULAR



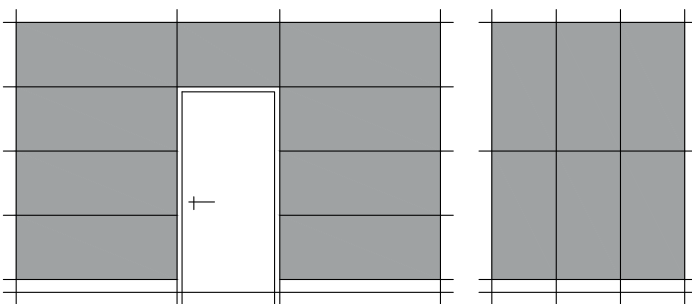
ISLAND CEILINGS



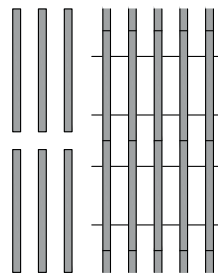
RADIAL CEILING

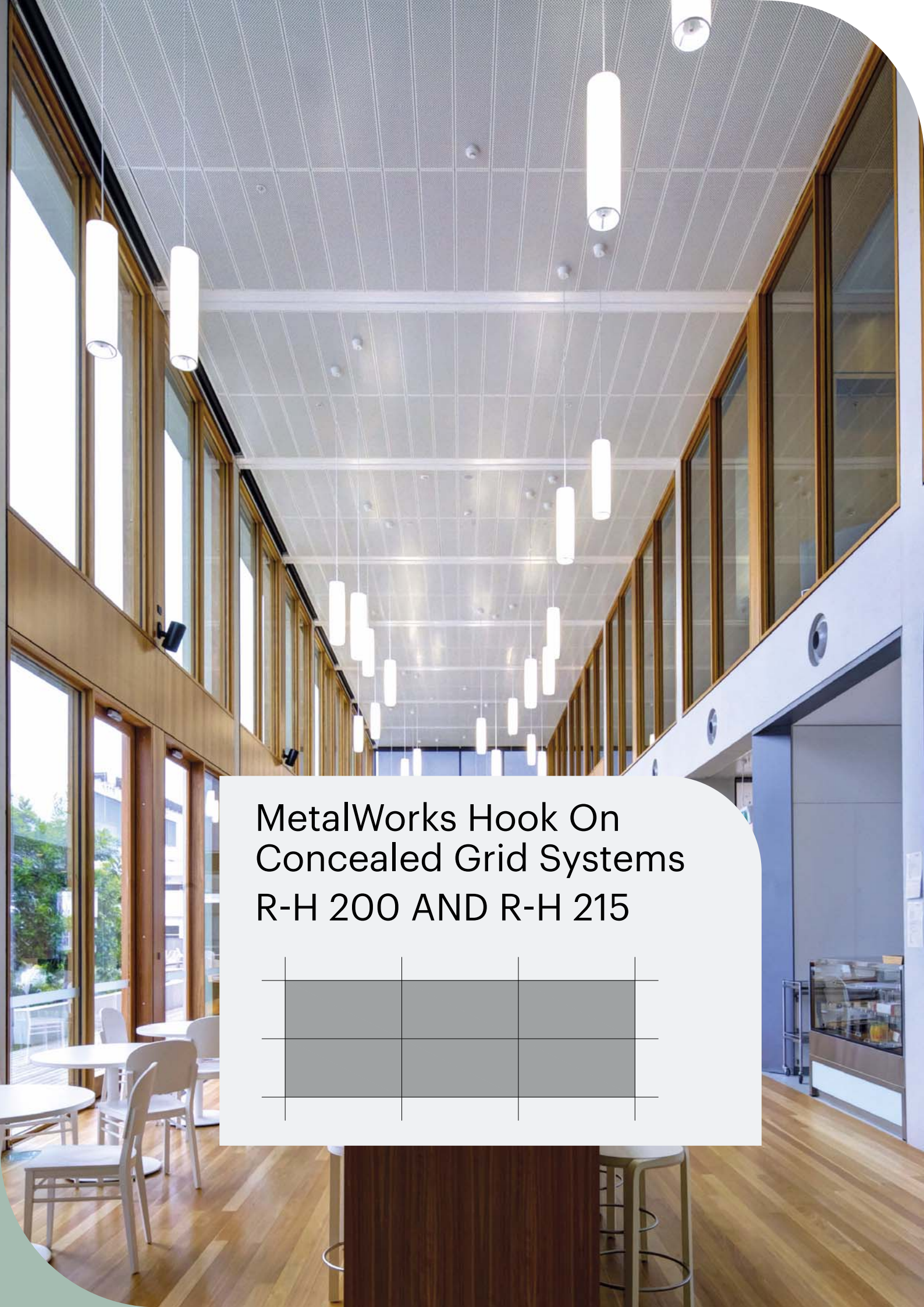


WALL CLADDING

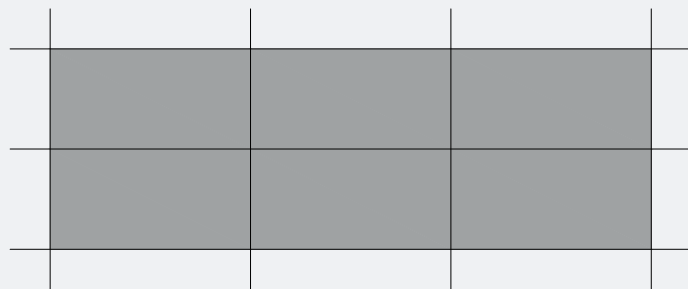


VERTICAL BAFFLES

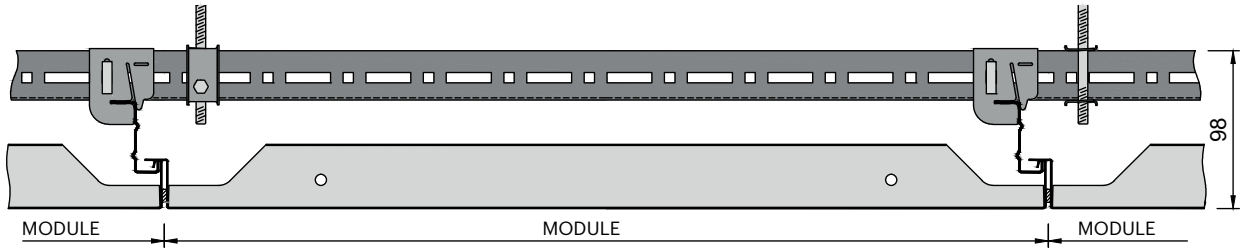




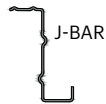
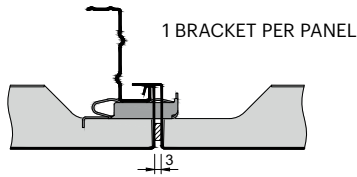
MetalWorks Hook On Concealed Grid Systems R-H 200 AND R-H 215



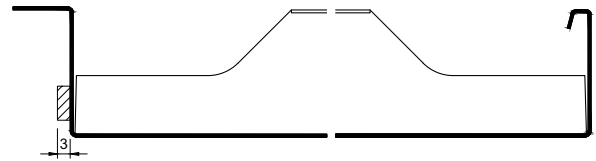
R-H 200



SECURITY BRACKET OPTION

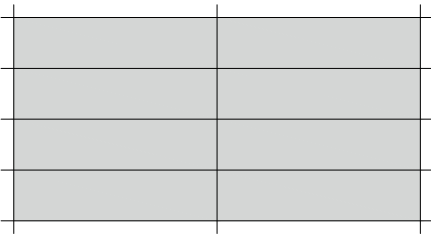


EDGE DETAIL R-H 200

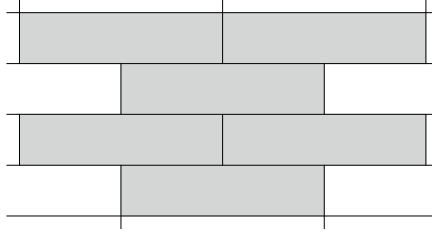


OPTION ONLY AVAILABLE FOR PANELS WITH
STANDARD 3 MM GASKET
EXTRACTION TOOL AVAILABLE

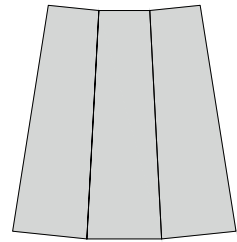
STANDARD LAYOUT



OPTIONAL LAYOUTS



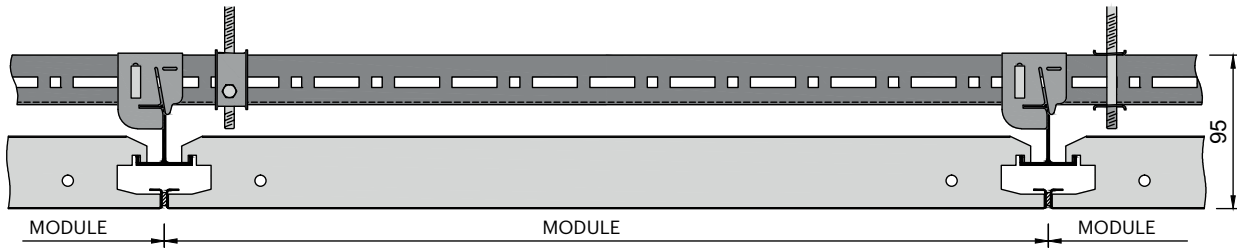
RADIAL CEILING



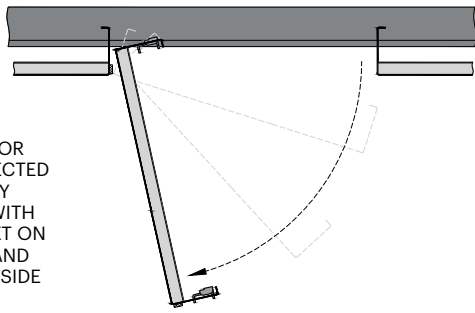
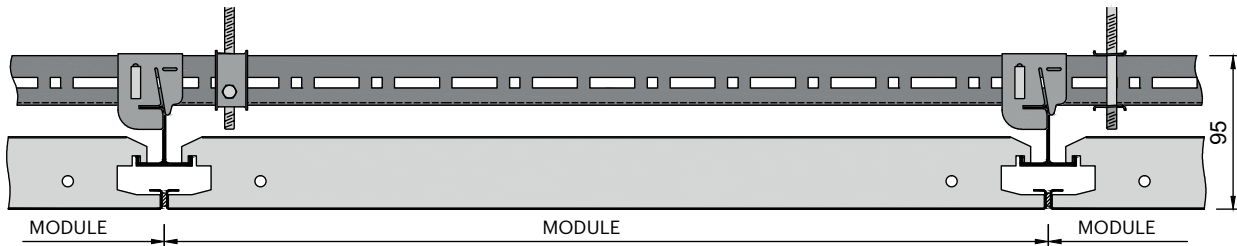
MAX. PANEL LENGTH & WIDTH DEPENDING ON MACHINE AND PLANT

SYSTEM	HOOK-ON RECTANGULAR PANELS INSTALLED ON CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG AND ONE SHORT SIDE (OPTIONAL WITHOUT GASKET)
MODULES	1800x400 / 2100x400 / 2400x400 / 2700x400 / 3000x400 MM
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	U-PROFILE IN COMBINATION WITH J-BAR
PERIMETER	RANGE OF STANDARD TRIMS AND BULKHEADS
OPTIONS	STAGGERED LAYOUT / RADIAL CEILINGS SECURITY BRACKET, TO AVOID EXTRACTION OF PANELS CAN BE COMBINED WITH R-L 201
APPLICATION AREA	LARGE ROOMS

R-H 215

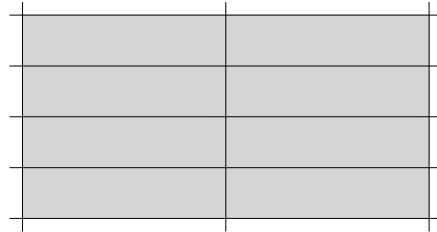


OPTIONAL POWER SWING REVISION OPENING

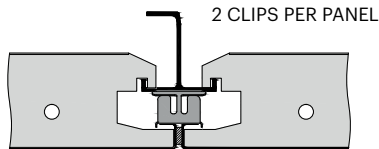


SOLUTION FOR SINGLE SELECTED PANELS ONLY AVAILABLE WITH 3 MM GASKET ON ONE LONG AND ONE SHORT SIDE

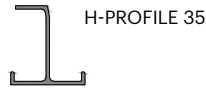
STANDARD LAYOUT



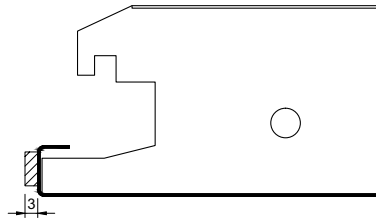
SECURITY CLIP OPTION



MAX. PANEL LENGTH & WIDTH DEPENDING ON MACHINE AND PLANT

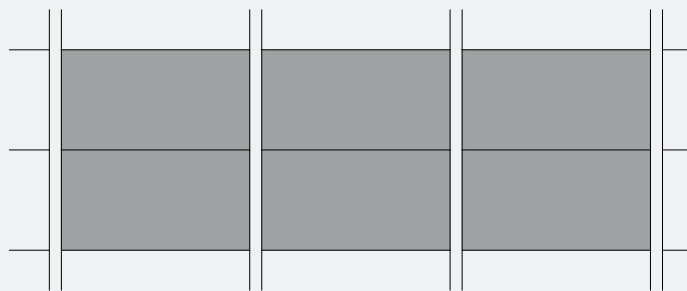


EDGE DETAIL R-H 215

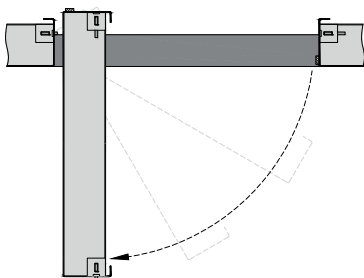
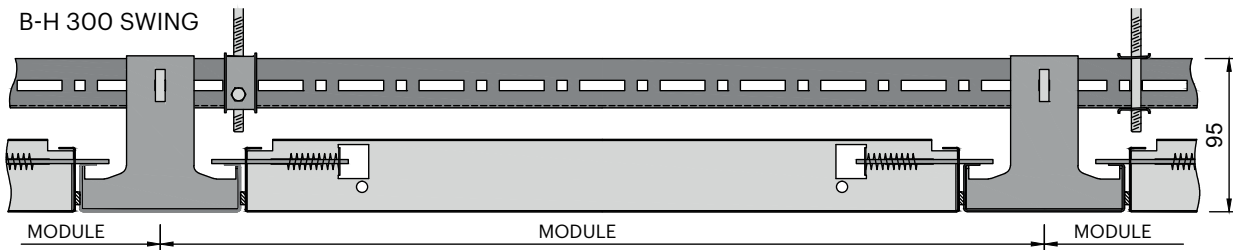
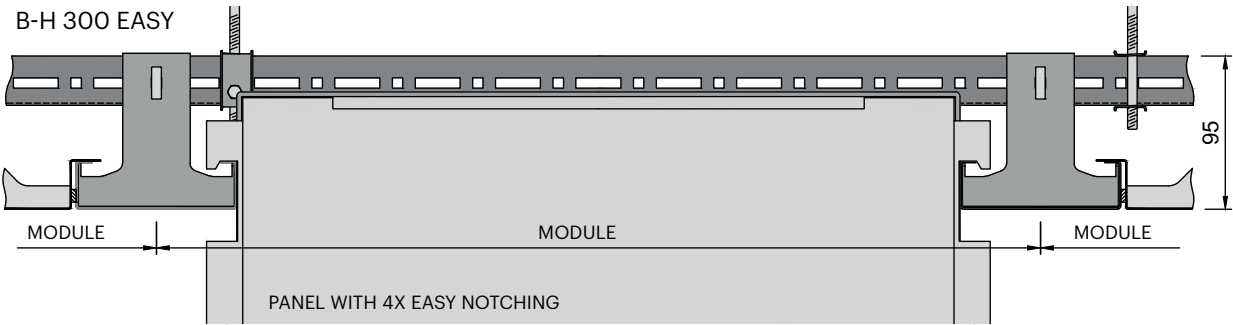
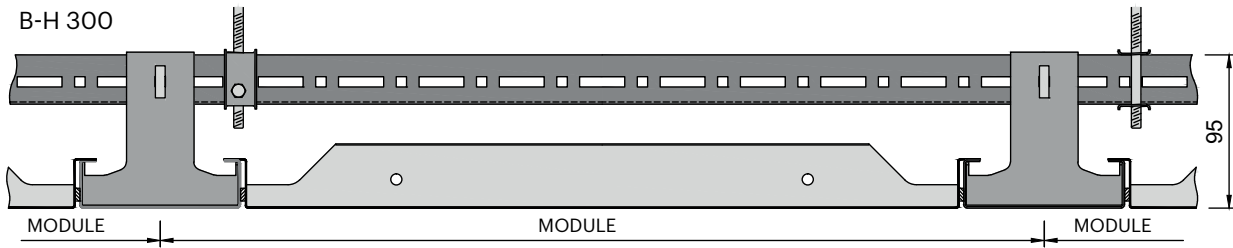


SYSTEM	HOOK-ON RECTANGULAR PANELS INSTALLED ON CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG AND ONE SHORT SIDE (OPTIONAL WITHOUT GASKET)
MODULES	1800x400 / 2100x400 / 2400x400 / 2700x400 / 3000x400 MM
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	U-PROFILE IN COMBINATION WITH H-PROFILE 35
PERIMETER	RANGE OF STANDARD TRIMS AND BULKHEADS
OPTIONS	HINGE-DOWN OPTION POWER SWING (AS REVISION OPENING ONLY) SECURITY BRACKET, TO AVOID EXTRACTION OF PANELS
APPLICATION AREA	LARGE ROOMS

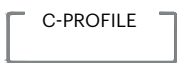
MetalWorks Linear Grid
B-H 300, B-L 302



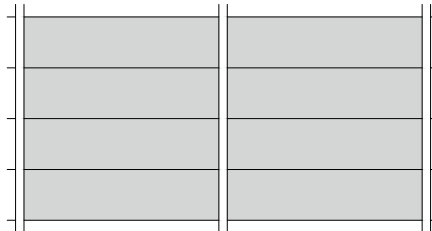
B-H 300



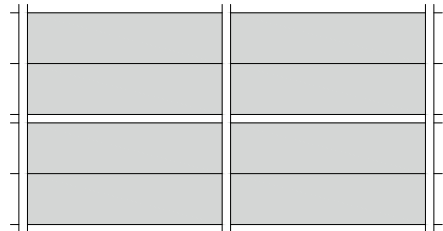
ONLY AVAILABLE WITH 3 MM GASKET



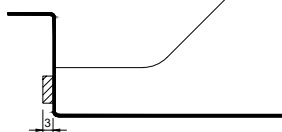
STANDARD LAYOUT



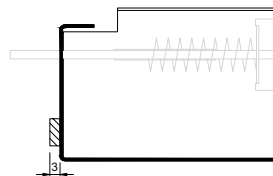
OPTIONAL LAYOUT (CROSSING C-PROFILES)



EDGE DETAIL B-H 300



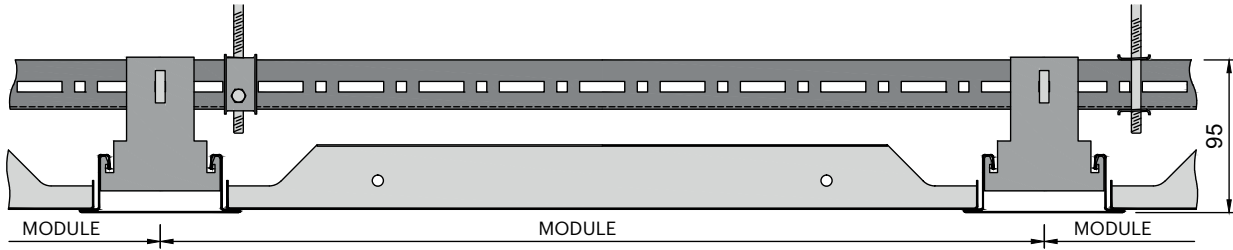
EDGE DETAIL B-H 300 SWING



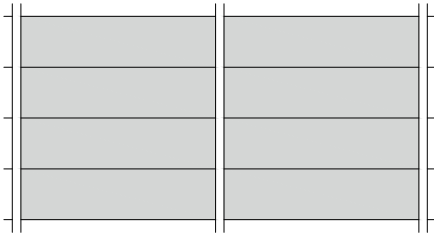
MAX. PANEL LENGTH & WIDTH DEPENDING ON MACHINE AND PLANT

SYSTEM	HOOK-ON RECTANGULAR PANELS INSTALLED ON VISIBLE GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG AND TWO SHORT SIDES (OPTIONAL WITHOUT GASKET)
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	U-PROFILE IN COMBINATION WITH C-PROFILE 100 MM (OPTIONAL C-PROFILE 50 / 75 / 125 / 150 / 200 / 250 / 300 MM)
PERIMETER	RANGE OF STANDARD TRIMS AND BULKHEADS
OPTIONS	HINGE-DOWN OPTIONS EASY & SWING RADIAL CEILINGS
APPLICATION AREA	LARGE ROOMS

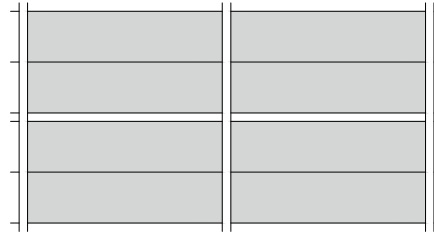
B-L 302



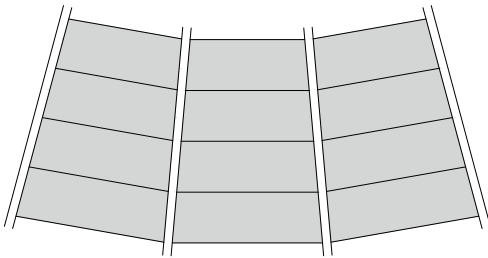
STANDARD LAYOUT



OPTIONAL LAYOUT (CROSSING BANDRASTER PROFILES)



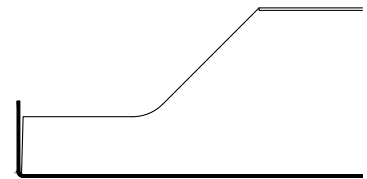
RADIAL CEILING



BANDRASTER PROFILE



EDGE DETAIL B-L 302

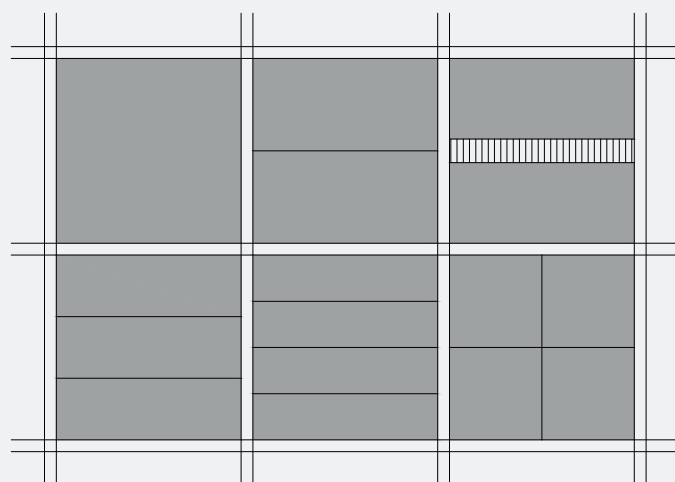


MAX. PANEL LENGTH & WIDTH
DEPENDENT ON MACHINE AND PLANT

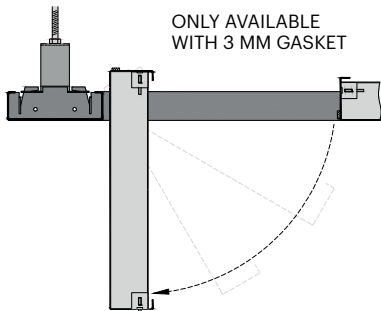
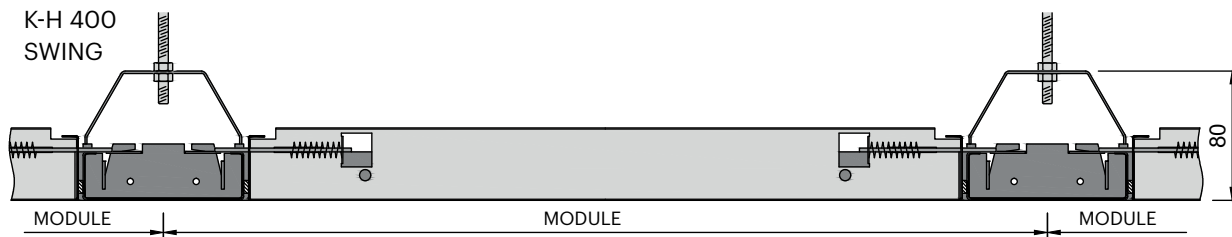
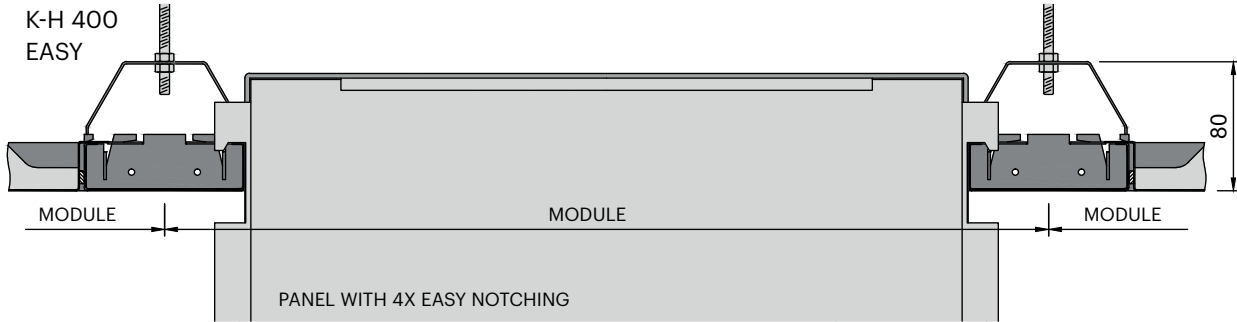
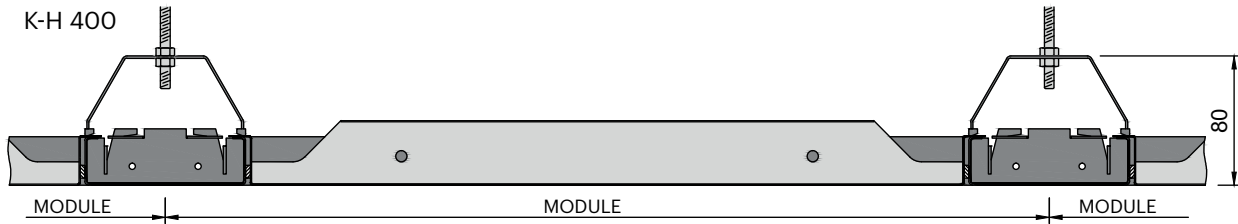
SYSTEM	LAY-IN RECTANGULAR PANELS INSTALLED ON VISIBLE GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG SIDE (OPTIONAL WITHOUT GASKET)
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	U-PROFILE IN COMBINATION WITH BANDRASTER PROFILE 100 MM
PERIMETER	RANGE OF STANDARD TRIMS AND BULKHEADS
OPTIONS	RADIAL CEILINGS
APPLICATION AREA	LARGE ROOMS



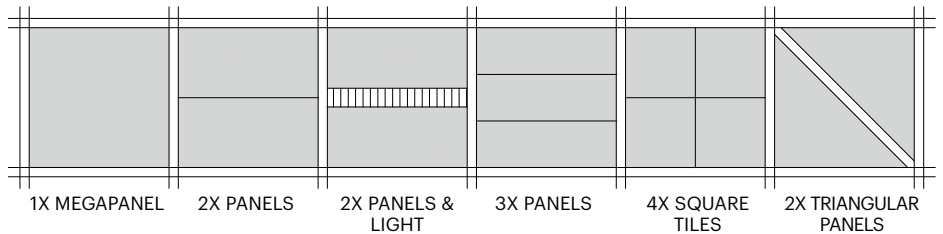
MetalWorks Tartan Grid System K-H 400



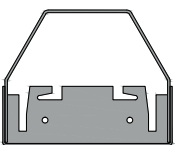
K-H 400



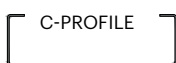
STANDARD LAYOUTS



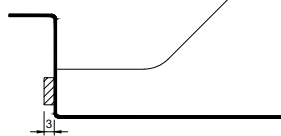
CROSSING-BOX



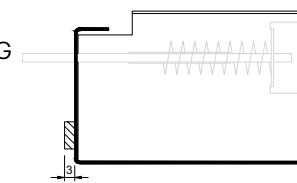
C-PROFILE



EDGE DETAIL K-H 400



EDGE DETAIL K-H 400 SWING



MAX. PANEL LENGTH & WIDTH DEPENDING ON MACHINE AND PLANT

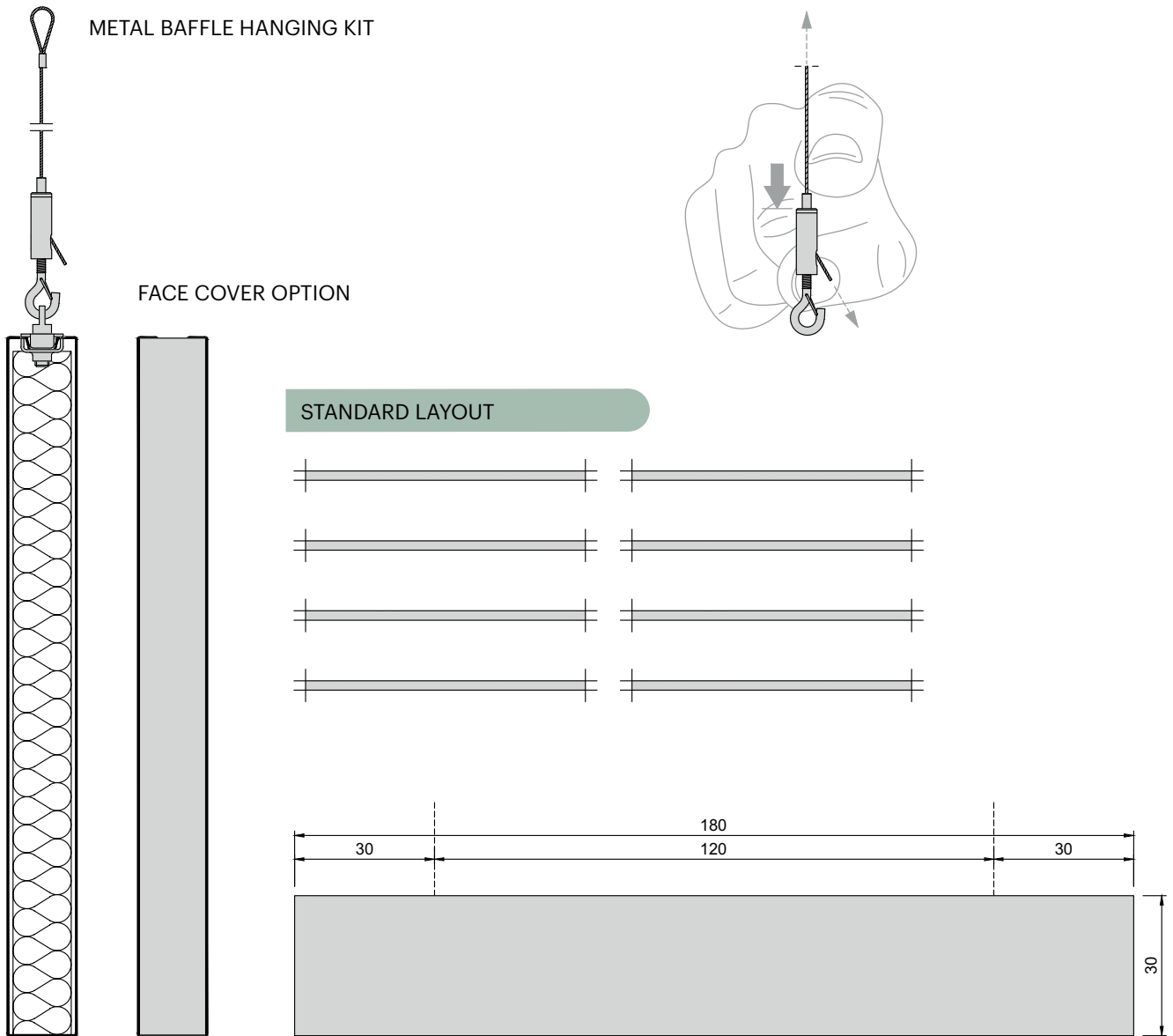
SYSTEM	HOOK-ON RECTANGULAR PANELS INSTALLED ON VISIBLE GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG AND TWO SHORT SIDES (OPTIONAL WITHOUT GASKET)
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	CROSSING-BOXES WITH C-PROFILES 100 MM (OPTIONAL WIDTH 70 / 75 / 125 / 150 / 200 / 250 / 300 MM)
PERIMETER	RANGE OF STANDARD TRIMS AND BULKHEADS
OPTIONS	HINGE-DOWN OPTIONS EASY & SWING
APPLICATION AREA	LARGE ROOMS



B

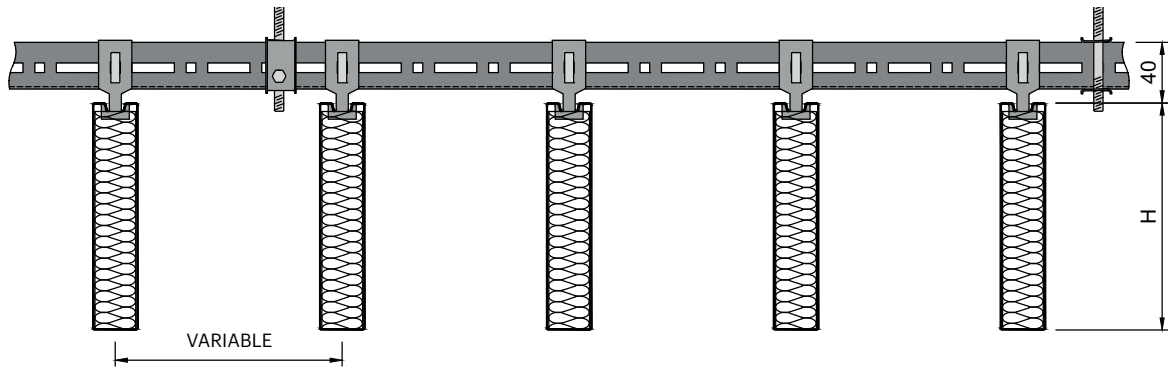
Metalworks
Acoustic
Baffles
V-P 500

V-P 500

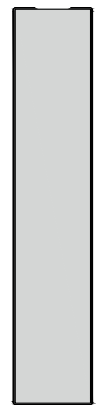


SYSTEM	VERTICAL BAFFLES DIRECT SUSPENDED	
PANEL MATERIAL	GALVANISED STEEL	
DIMENSIONS	HEIGHT (H): 100 / 150 / 200 / 300 / 400 MM LENGTH (A): MAX 3000 MM WIDTH (B): 30 MM	HEIGHT (H): 250 / 400 MM LENGTH (A): MAX 3000 MM WIDTH (B): 50 MM
SUSPENSION METHOD	METAL BAFFLE HANGING KIT SEPARATE ORDERED 2 x SUSPENSION POINTS PER BAFFLE	
COLOUR	RAL 9010 STANDARD WHITE	
PATTERN	Rd 1522 PERFORATED ON BOTH VERTICAL SIDES NON PERFORATED ALSO AVAILABLE	
ACOUSTIC TREATMENT	ACOUSTIC PSAD 25 MM / 25 KG/M ³ WITH ACOUSTIC FLEECE GLUED ON BOTH VERTICAL SIDES	
APPLICATION AREA	OPEN SPACES	

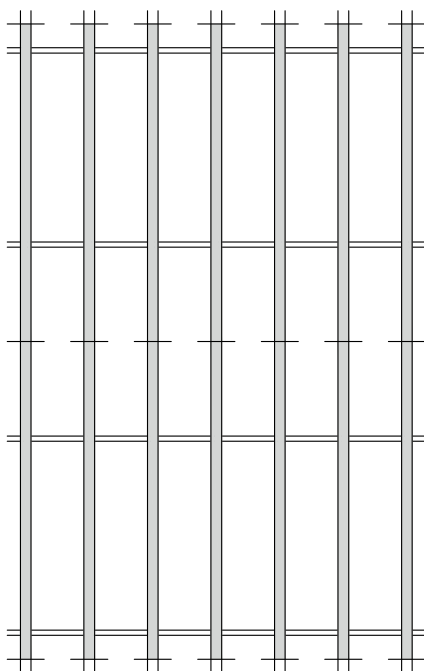
V-P 500



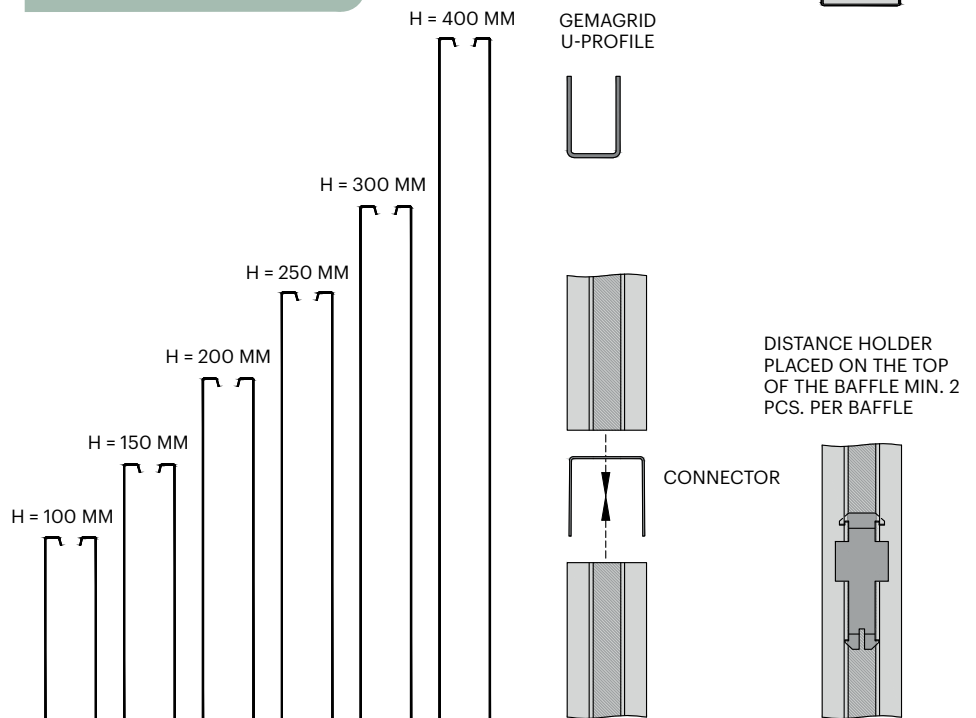
FACE COVER OPTION



STANDARD LAYOUT



BAFFLES

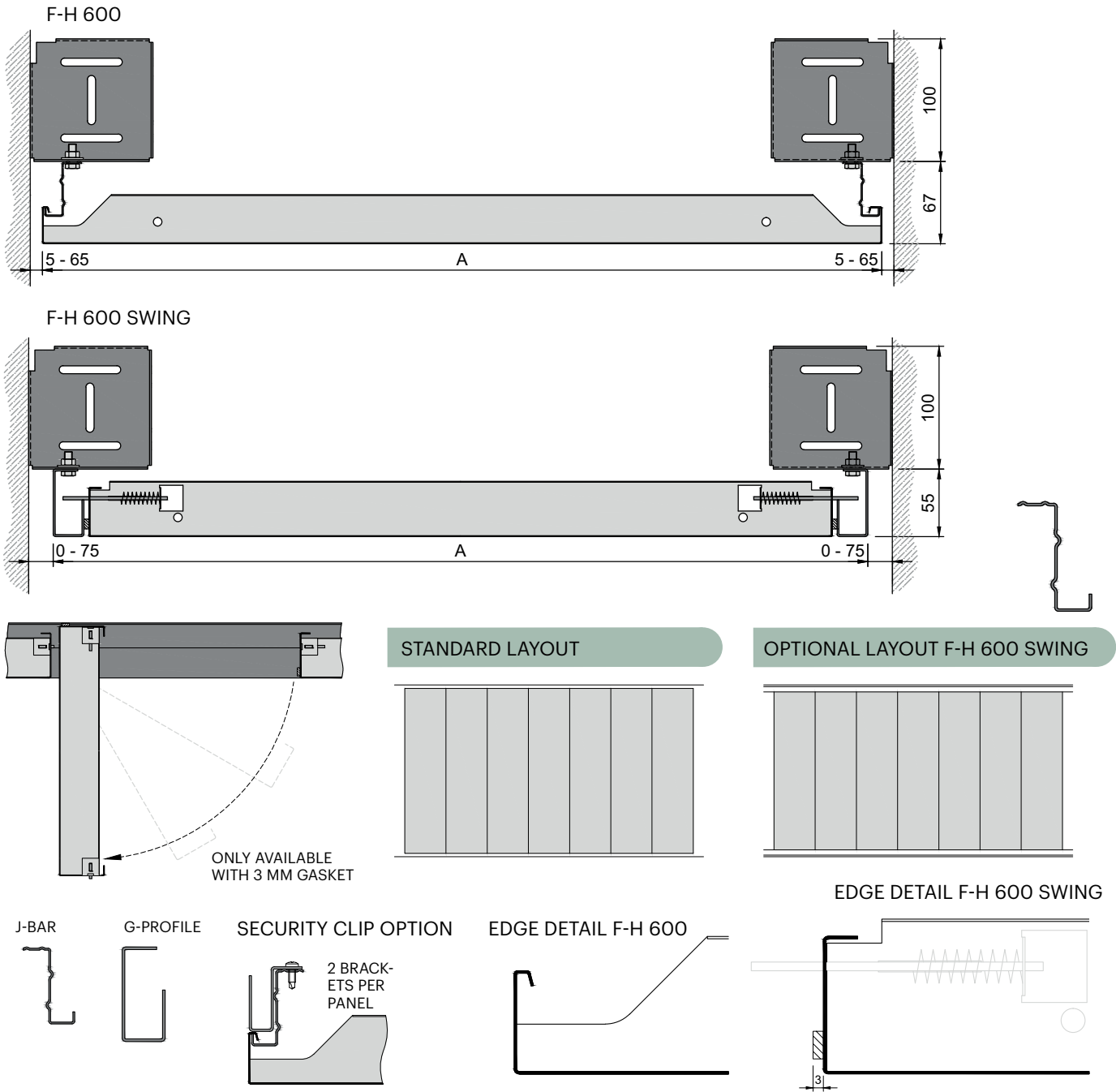


SYSTEM	HOOK-ON VERTICAL BAFFLES PARALLEL ALIGNED INSTALLED ON SEMI-EXPOSED GRID	
PANEL MATERIAL	GALVANISED STEEL	
DIMENSIONS	HEIGHT (H): 100 / 150 / 200 / 300 / 400 MM LENGTH (A): MAX 3000 MM WIDTH (B): 30 MM	HEIGHT (H): 250 / 400 MM LENGTH (A): MAX 3000 MM WIDTH (B): 50 MM
GRID SYSTEM	U-PROFILE	
COLOUR	RAL 9010 STANDARD WHITE	
PATTERN	Rd 1522 PERFORATED ON BOTH VERTICAL SIDES NON PERFORATED ALSO AVAILABLE	
ACOUSTIC TREATMENT	ACOUSTIC PSAD 25 MM / 25 KG/M ³ WITH ACOUSTIC FLEECE GLUED ON BOTH VERTICAL SIDES	
APPLICATION AREA	LARGE ROOMS	

MetalWorks
Corridor
Ceilings
F-H 600
F-L 601



F-H 600



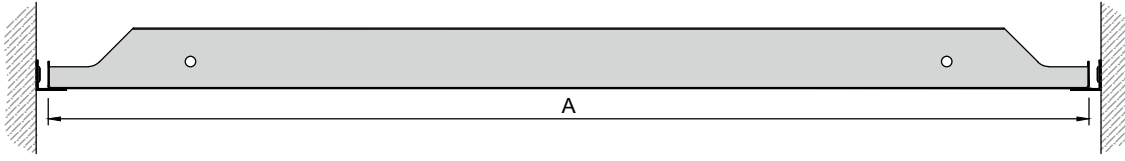
SYSTEM	HOOK-ON RECTANGULAR PANELS FIXED TO WALL
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	0 MM GAP, WITHOUT GASKET ON LONG SIDE SHADOW GAP TO WALL ON SHORT SIDE
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
GRID SYSTEM	J-BAR FIXED BY WALL BRACKET TO WALL SWING OPTION: G-PROFILE FIXED BY WALL BRACKET TO WALL
PERIMETER	VARIABLE SHADOW GAP
OPTIONS	HINGE-DOWN OPTION SWING INSTALLED ON G-PROFILE SECURITY BRACKET, TO AVOID EXTRACTION OF PANELS
APPLICATION AREA	CORRIDORS

MAX. PANEL LENGTH & WIDTH DEPENDING ON MACHINE AND PLANT

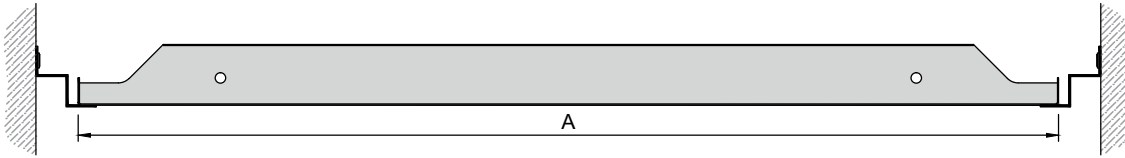
Armstrong claims proprietary rights in the information disclosed hereon. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or production of the article or part shown hereon without the express consent in writing of Armstrong. All product specifications are subject to modifications without prior notice. © 2018 AWI Licensing LLC

F-L 601

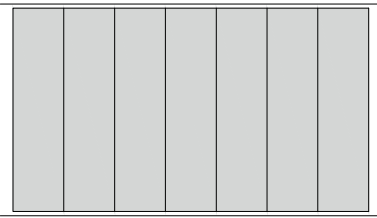
WITH PERIMETER TRIM



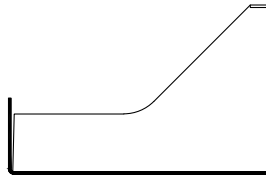
WITH PERIMETER SHADOWLINE TRIM



STANDARD LAYOUT

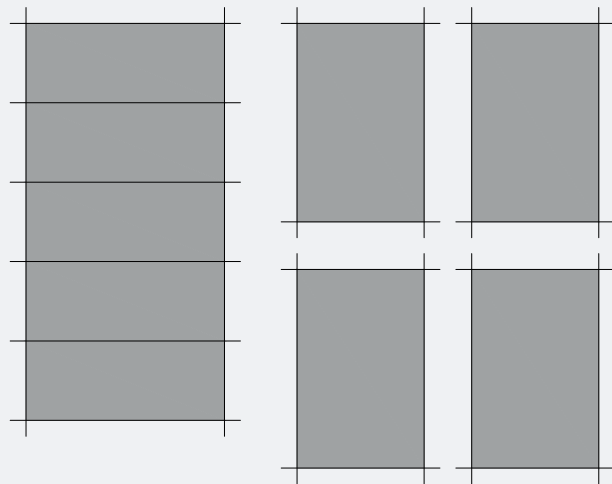


EDGE DETAIL F-L 601

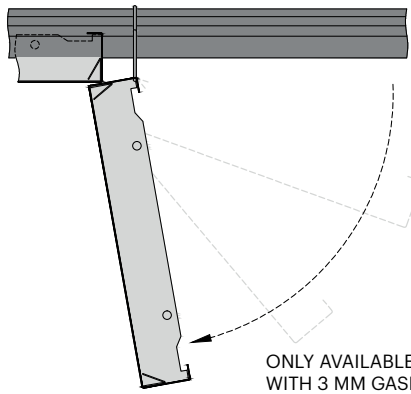
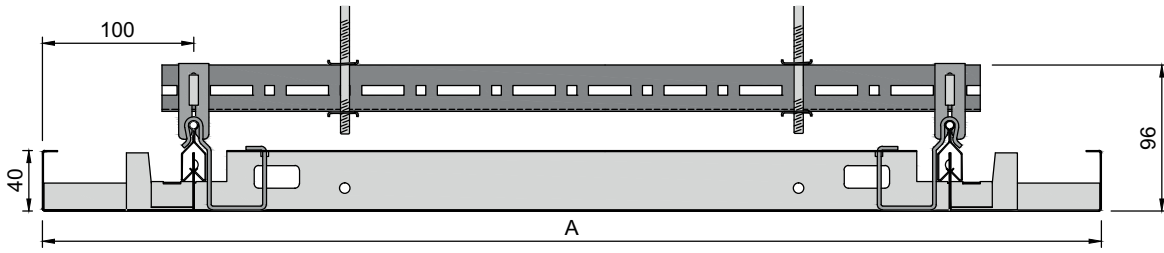


SYSTEM	LAY-IN RECTANGULAR PANELS
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	3 MM GAP, WITH 3 MM GASKET ON ONE LONG SIDE (OPTIONAL WITHOUT GASKET)
CONFIGURABLE	LENGTH (A): 600-3300 MM / WIDTH (B): 247-1350 MM
PERIMETER	RANGE OF PERIMETER TRIMS
APPLICATION AREA	CORRIDORS

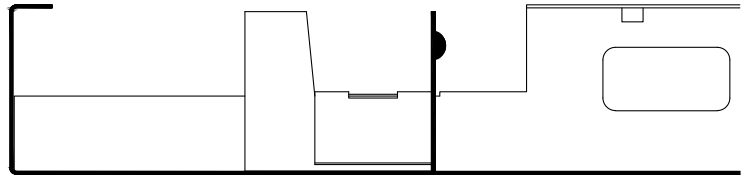
MetalWorks
Island
Ceilings
D-CLIP
D-H 700



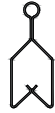
D-CLIP



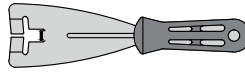
EDGE DETAIL D-CLIP



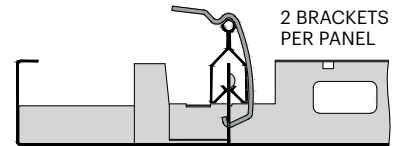
CLAMPING RAIL DP12



EXTRACTION TOOL

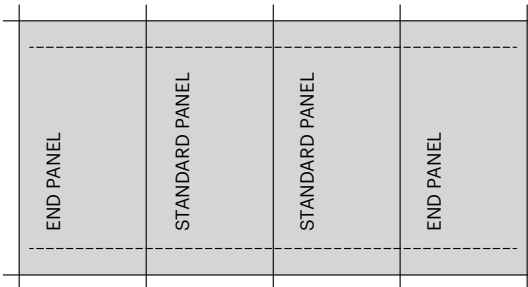


SECURITY CLIP OPTION

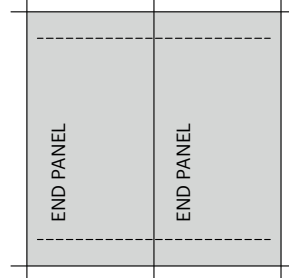


STANDARD LAYOUT

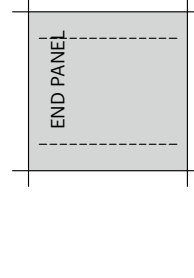
MULTIPLE ELEMENTS



DOUBLE ELEMENTS

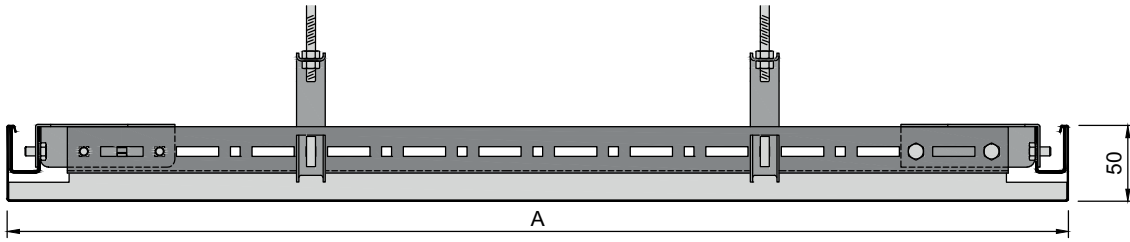


SINGLE ELEMENT

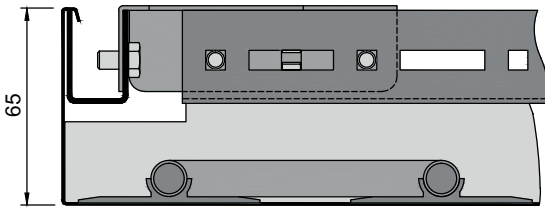


SYSTEM	CLIP-IN ISLAND SOLUTION WITH RECTANGULAR PANELS INSTALLED ON CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE WITH ADDITIONAL CLIP-IN SEGMENTS
GAP DETAIL	0 MM GAP, WITHOUT GASKET
CONFIGURABLE	LENGTH (A): 600-2500 MM / WIDTH (B): 250-600 MM
GRID SYSTEM	U-PROFILE IN COMBINATION WITH CLAMPING RAIL DP12
PERIMETER	VARIABLE SHADOW GAP
OPTIONS	SWING-DOWN OPTION ACCESS (ADDITIONAL BRACKET) SECURITY CLIP, TO AVOID EXTRACTION OF PANELS
APPLICATION AREA	OPEN SPACES

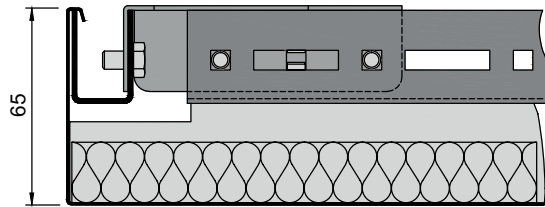
D-H 700



D-H 700 SPECIAL



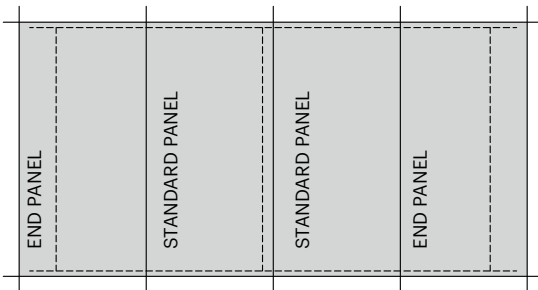
FOR CHILLED CEILINGS



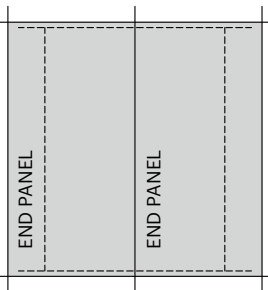
WITH ACOUSTIC PAD

STANDARD LAYOUT

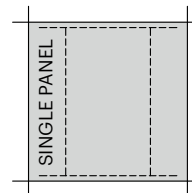
MULTIPLE ELEMENTS



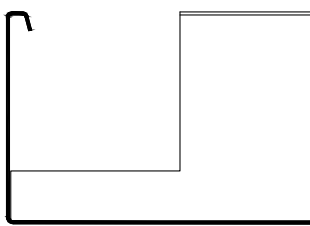
DOUBLE ELEMENTS



SINGLE ELEMENT



EDGE DETAIL D-H 700

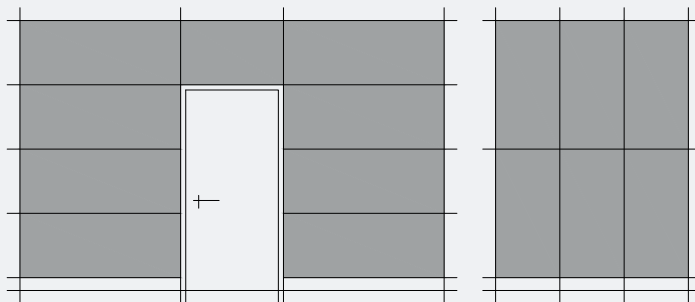


U-PROFILE



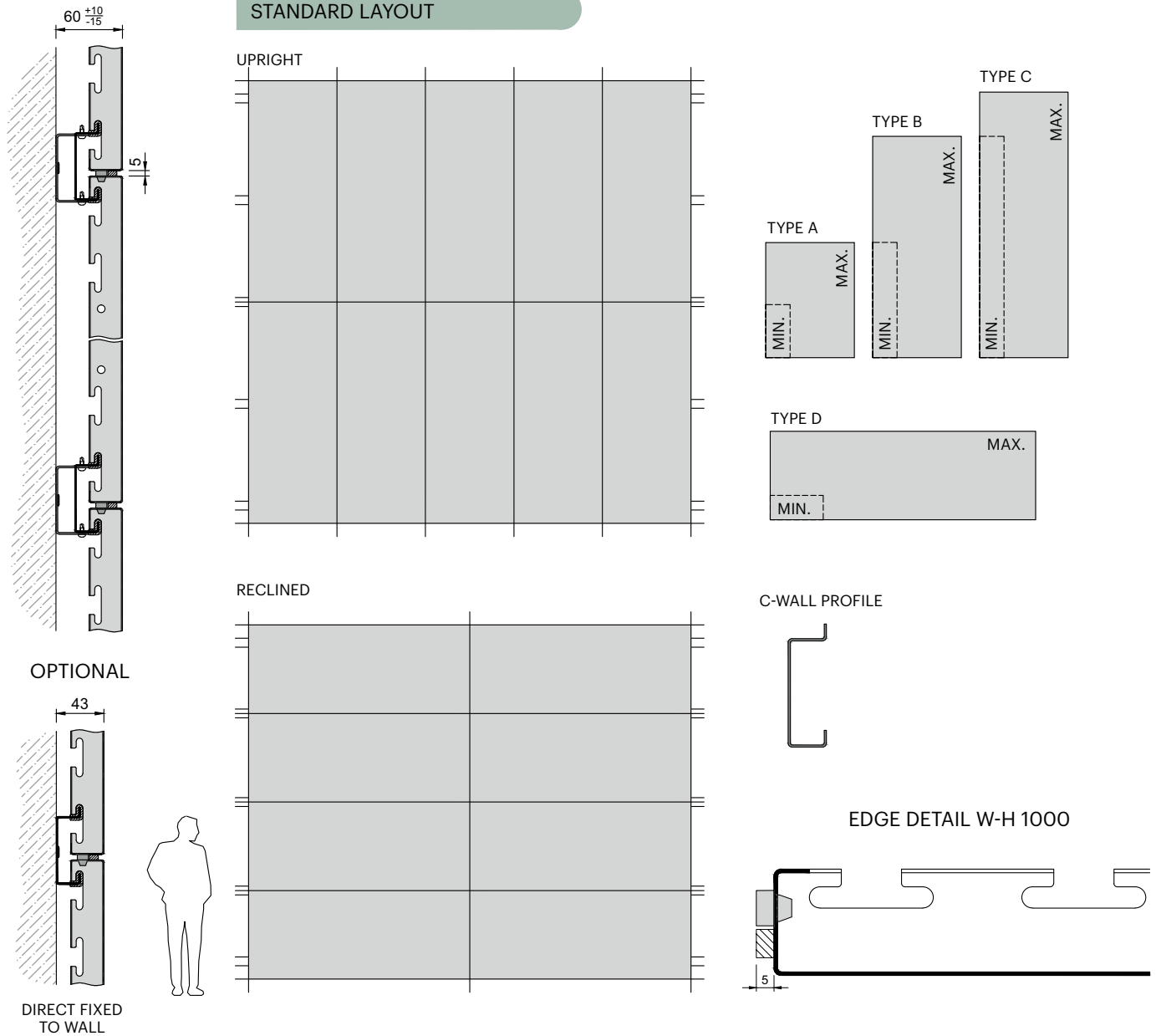
SYSTEM	HOOK-ON ISLAND SOLUTION WITH RECTANGULAR PANELS INSTALLED ON CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE
GAP DETAIL	0 MM GAP, WITHOUT GASKET
CONFIGURABLE	LENGTH (A): 600-2750 MM (IN STEPS OF 25 MM) / WIDTH (B): 250-600 MM (IN STEPS OF 25 MM)
GRID SYSTEM	U-PROFILE CROSS-CONNECTED
OPTIONS	SPECIAL HEIGHT OF 65 MM FOR CHILLED CEILINGS OR ADDITIONAL ACOUSTIC PADS
APPLICATION AREA	OPEN SPACES

MetalWorks Wall Cladding W-H 1000, W-H 1100



W-H 1000

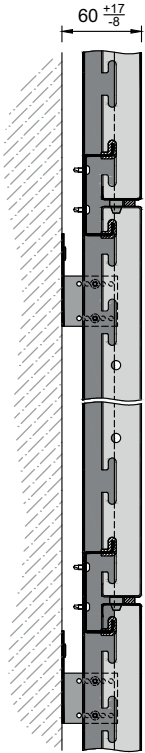
STANDARD LAYOUT



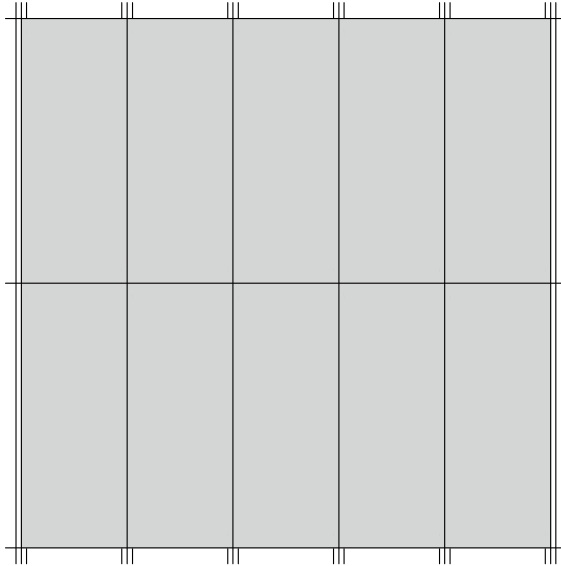
SYSTEM	HOOK-ON ISLAND SOLUTION WITH RECTANGULAR PANELS FIXED TO WALL BY CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE WITH ADDITIONAL CLIP-IN SEGMENTS
GAP DETAIL	5 MM GAP, WITH 5 MM GASKET AND SPACERS
CONFIGURABLE	LENGTH (A): 600-3000 MM / WIDTH (B): 250 - 1000 MM TYPE A: LENGTH (A) 600 – 1300 MM (4 SUSPENSION POINTS) TYPE B: LENGTH (A) 1301 – 2500 MM (6 SUSPENSION POINTS) TYPE C: LENGTH (A) 2501 – 3000 MM (8 SUSPENSION POINTS) TYPE D: LENGTH (A) 600 – 3000 MM (4 SUSPENSION POINTS)
GRID SYSTEM	C-WALL PROFILE FIXED BY WALL ANCHOR TO WALL
OPTIONS	COLUMN CLADDING / LARGE RANGE OF CORNER AND CONNECTION DETAILS DIRECT FIXING TO WALL WITHOUT WALL BRACKET
APPLICATION AREA	LARGE ROOMS / OPEN SPACES / CORRIDORS

W-H 1100

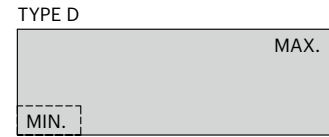
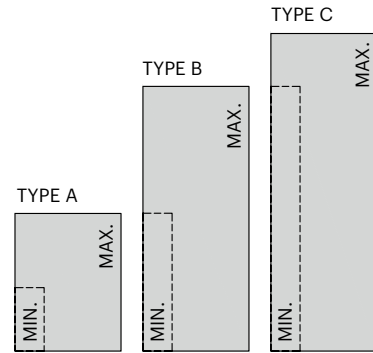
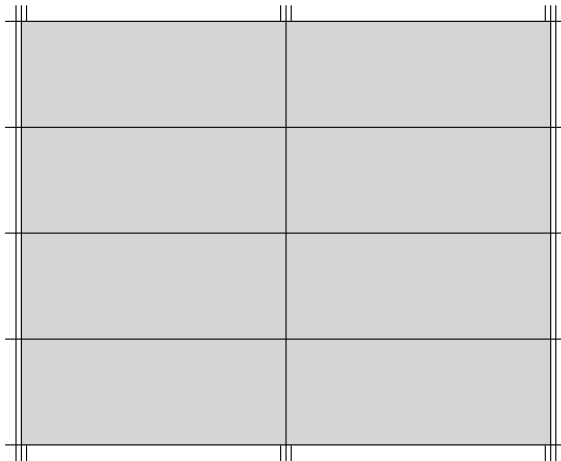
STANDARD LAYOUT



UPRIGHT



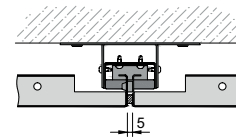
RECLINED



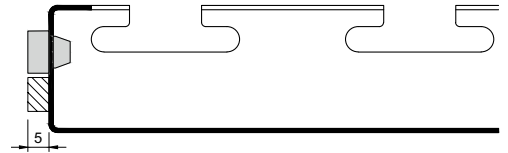
C-WALL PROFILE



HORIZONTAL SECTION

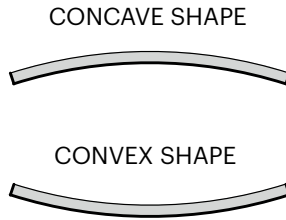
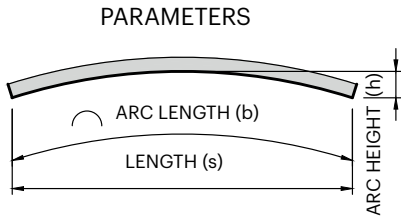


EDGE DETAIL W-H 1100



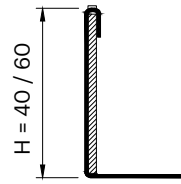
SYSTEM	HOOK-ON ISLAND SOLUTION WITH RECTANGULAR PANELS FIXED TO WALL BY CONCEALED GRID
PANEL MATERIAL	GALVANISED STEEL (OPTIONAL ALUMINIUM)
EDGE DETAIL	SQUARE EDGE WITH ADDITIONAL CLIP-IN SEGMENTS
GAP DETAIL	5 MM GAP, WITH 5 MM GASKET AND SPACERS
CONFIGURABLE	LENGTH (A): 600-3000 MM / WIDTH (B): 250 - 1000 MM TYPE A: LENGTH (A) 600 – 1300 MM (4 SUSPENSION POINTS) TYPE B: LENGTH (A) 1301 – 2500 MM (6 SUSPENSION POINTS) TYPE C: LENGTH (A) 2501 – 3000 MM (8 SUSPENSION POINTS) TYPE D: LENGTH (A) 600 – 3000 MM (4 SUSPENSION POINTS)
GRID SYSTEM	U-WALL PROFILE FIXED BY WALL ANCHOR TO WALL
OPTIONS	COLUMN CLADDING / LARGE RANGE OF CORNER AND CONNECTION DETAILS
APPLICATION AREA	LARGE ROOMS / OPEN SPACES / CORRIDORS

Curved Panels

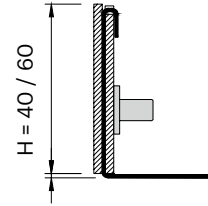


LONG SIDE EXECUTION

NON VISIBLE

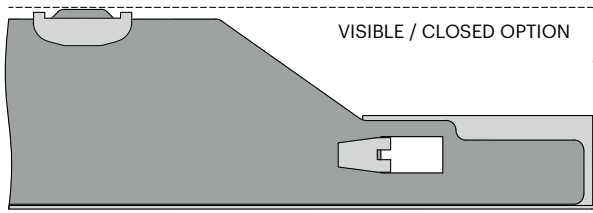


VISIBLE OPTION WITH ADDITIONAL COVER



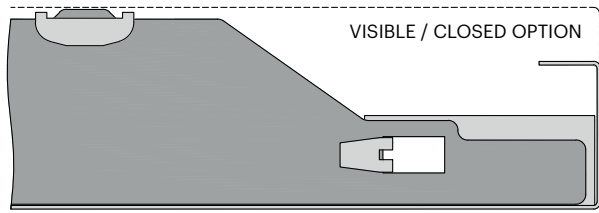
SHORT SIDE EXECUTIONS

FALL 1



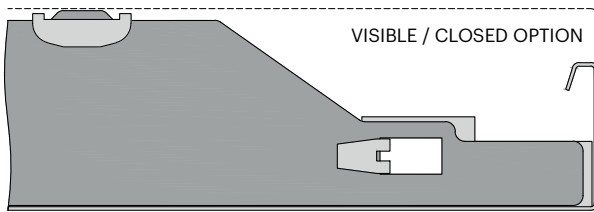
HOOK-ON

FALL 2



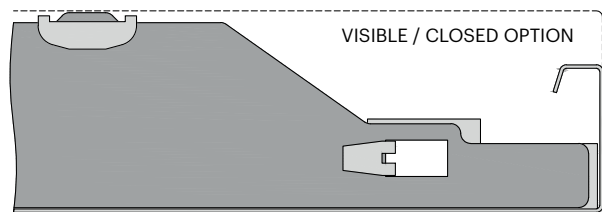
ISLAND SOLUTION

FALL 4



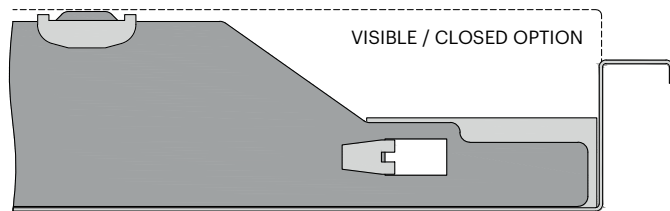
HOOK-ON

FALL 4A



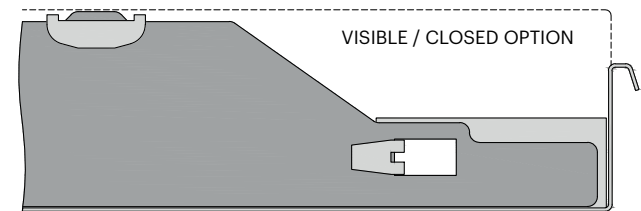
HOOK-ON

FALL 5



HOOK-ON

FALL 9



HOOK-ON

MATERIAL	GALVANISED STEEL
CONFIGURABLE	LENGTH (s): UP TO 3000 MM / WIDTH (B): UP TO 800 MM* *DEPENDING ON LENGTH (s) AND ARC HEIGHT (h)
STANDARD COLOUR	RAL 9010 STANDARD WHITE
OPTIONAL COLOURS	GLOBAL WHITE / RAL 9006 / RAL 9007 FURTHER RAL & NCS COLOURS ON REQUEST



Contact us

NSW/ACT

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
Unit 4, 1 Basalt Road, Pemulwuy NSW 2145
Telephone (02) 9748 1588

VIC/TAS

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
Unit 1, 88 Henderson Road, Rowville VIC 3178
Telephone (03) 8706 4000

QLD / NT

Armstrong Ceiling Solutions (Australia) Pty. Ltd.
6 Barrinia Street, Slacks Creek QLD 4127
Telephone (07) 3809 5565

SA

Total Building Systems Pty. Ltd.
160 Grand Junction Road, Blair Athol SA 5084
Telephone (08) 7325 7555

WA

Ceiling Manufacturers of Australia Pty. Ltd.
3 Irvine Street, Bayswater WA 6053
Telephone (08) 9271 0777

New Zealand

Forman Building Systems Ltd.
27B Smales Road, East Tamaki, Auckland 2013
Telephone 64-9-276 4000

Armstrong[®]
CEILING SOLUTIONS