



GALAXY METAL CEILING

GETZ BROS. & CO. (SINGAPORE), PTE. LTD.
GETZ CONTRACTS PTE. LTD.
62 Sungei Kadut Loop,
#04-08 (IFC) International Furniture Centre, Singapore 729507
Tel: 65-6897 8588 | Fax: 65-6473 1028 Website: www.getz.com.sg

GALAXY METAL CEILING

CONTENT:

LINEAR SERIES

Linear Product Description 3
Linear Product Range 4
C1 & C2 Series 5 - 6
G1 Series 7 - 8
U1 Series 9 - 10
U2 Series 11 - 12
U3 Series 13 - 14
S85-C Sun Louver 15 - 16

PANEL SERIES

Panel Product Description 17 **Panel Product Range** 18 S1 | S2 Series 19 - 20 21 - 22 S3 | S5 Series **S4 Series** 23 - 24 25 - 26 **S6 Series S7 Cell Panel Series** 27 - 28 **S9** Honeycomb 29 - 30 31 - 32 **Panel System Series** 33 - 34 **Custom Made Ceiling Cladding Tiles** 35 36 **Cladding Trellis Cladding Column 37**

PRODUCT INFORMATION

Perforated Patterns 38
Acoustic Performance 39
RAL Colour Chart 40
Wood Pattern Color Chart 41
Project Reference 42

Galaxy metal ceiling is recognized as a leading and innovative product in the building industry for its quality and service reliability. It is designed and develope into a complete proprietary ceiling suspension and wall panel systems to provide our customers the one-stop-solution and service need.

The products we offer ranged from standard profiles to customized designs. The base materials used include aluminum, galvanized steel and even stainless steel. Coating to the panels can either be powder coated or PVDF with wide range of RAL standard colour available for selection.

Believing in customers' satisfaction as a top priorty, we are determined to maintain high quality and service reliability to ensure that we consistently able to satisfy our customser, partners and dedicated staff, we will continue to strengthen and innovative our products for others to follow.

Because of its popular demands, Galaxy metal ceiling is also marketed and as supplied to building projects in the Asia-Pacific region.





PRODUCT DESCRIPTION

Galaxy linear ceiling consists of various type of model. Depending on the design and application, the modules vary between 100mm to 300 mm and some of the models even have the flexibility of combining the different modules together. Material thickness varies from 0.60mm to 0.70mm, also available in other thickness upon request. Units are made of aluminium in perforated or unperforated, in lengths of up to 5800mm long. All units model are coated with electrostatics powder coating with wide range of RAL colour available for selection. Standard perforation pattern come with 1.8mm holes at 5mm centre to centre achieving an open area of 20.5%. Total weight of ceiling for all model including accessories is approximately 5kg/m².



PRODUCT RANGE

	MODEL NO	ТҮРЕ	MODULE	THICKNESS	HEIGHT	SYSTEM
I	C1-100		100mm			
ı	C1-150	Square	150mm	0.60mm	16mm	Non gravo
۱	C1-200	Edge Linear	200mm		16mm	Non-grove
۱	C1-300		300mm	0.70mm		
	C2-100	Beveled Edge Linear	100mm	0.60mm	16mm	Non-grove
	C2-150		150mm			
	C2-200		200mm			
	C2-300		300mm	0.70mm		
ľ	G1- 100		100mm	0.60mm	16mm	Grove
١	G1- 150	Square Edge Linear	150mm			
	G1- 200		200mm			
í	G1- 300		300mm	0.70mm		
ı	U1- 80	U1- 80 U1-130 U1-180 U1-280 Square Edge Linear	100mm	0.60mm	16mm	Open Gap
ı	U1-130		150mm			
ı	U1-180		200mm			
í	U1-280		300mm	0.70mm		
ı	U2- 100	Vertical Screen	100mm	0.60mm	100mm	Open Gap
ı	U2-120		120mm		120mm	
۱	U2-150		150mm		150mm	
	U3-50	Vertical Baffle	50mm	1.0mm	50mm	Open Gap
200	U3-100	Vertical Baffle	100mm	1.0mm	100mm	Open Gap
	U3-150	Vertical Baffle	150mm	1.0mm	150mm	Open Gap
	U3-200	Vertical Baffle	200mm	1.0mm	200mm	Open Gap
	S85-C	Louver	85mm	0.8mm	15mm	Open Gap

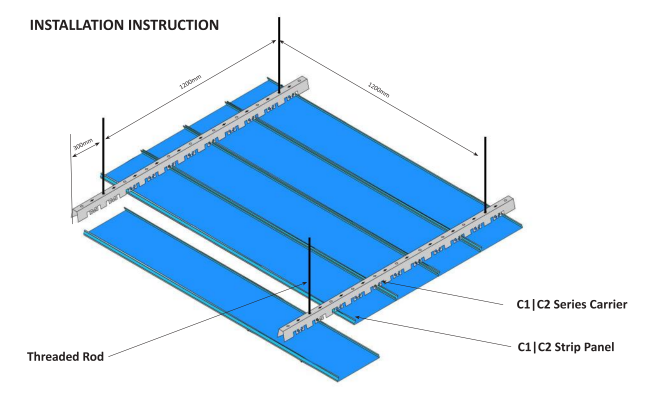
£ (

100C, 150C, 200C, 300C

٤__3

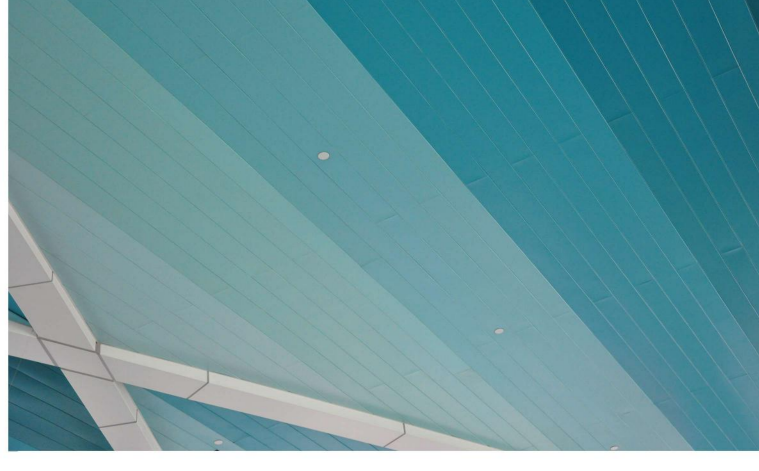
The C-Series closed ceiling system could be in any singular module or combinations of each other which provides flexibility of choice and smooth appearance after installation.

Suspension: The panel carrier accommodate all modules and comes with locking clips to prevent wind uplift which is suitable for exterior application. "C" type edge trimmer provides neatly trim off for perimeter cut panel.







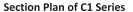


FIXING ACCESSORIES

C1 | C2 Series C Size : 28

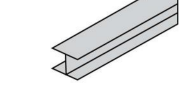
C1 | C2 Series Carrier Size : 28 mm Length : 3000 mm Material : Galvanized Steel C - Trim
Size : 13 x 19 x 13mm

Length: 3000 mm
Material: Aluminium Powder Coated

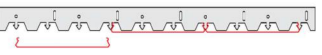




I-Joint
Size : 25 x 19 x 25mm
Lenght : 3000mm
Material : Aluminium
Powder Coated



Section Plan of C2 Series



Threaded Rod Diameter : 6 mm | 8 mm Material : Gavanised Steel

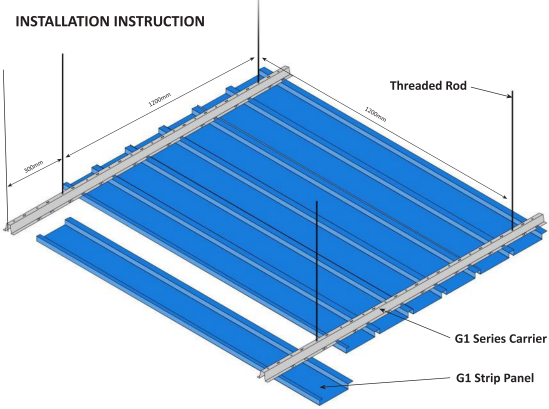


100G, 150G, 200G, 300G

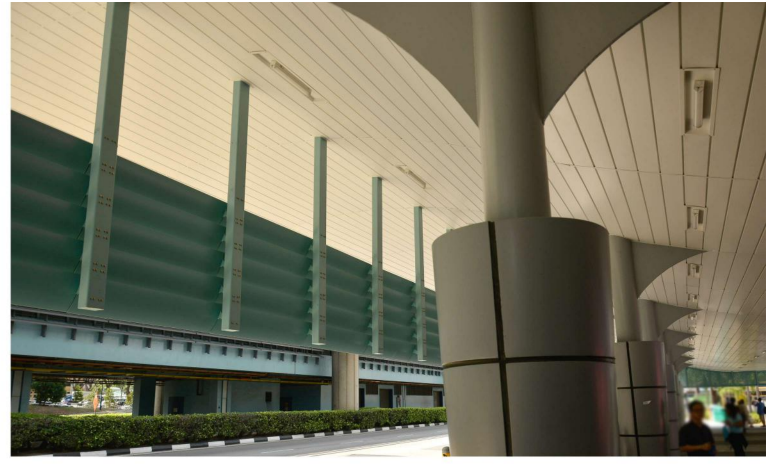
The G-Series ceiling system consist of box shaped panels with a groove lines in between which provides easily installation of simple module or combination panel.

Suspension:

The standard carrier accommodate the choice of 100mm, 200mm or 300mm or mixed combination. "C" type edge trimmer provides neatly trim off for perimeter cut panel.





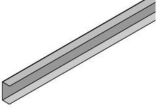


FIXING ACCESSORIES



G1 Series Carrier Length: 3000 mm Material: Galvanised Steel C - Trim Size Length Material

: 13 x 19 x 13mm : 3000 mm : Aluminium

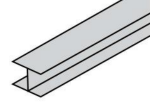


Assembly illustration of C Type edge trimmer

I-Joint

: 25 x 19 x 25mm : 3000mm : Aluminium Lenght Material

Powder Coated



Section Plan of G1 Series



Threaded Rod Diameter: 6 mm | 8 mm Length: 2000mm Material: Gavanised Steel





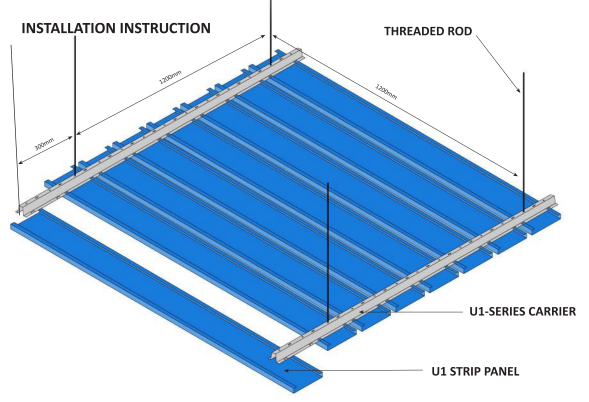


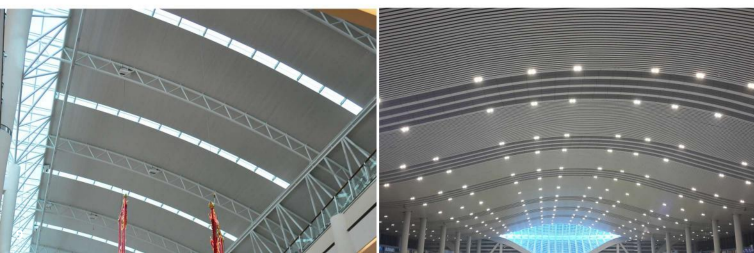
80U, 130U, 180U, 280U

This Multi-Panel System consist of box shaped panels in varying width possibility to create design with different width and height in one ceiling. The 20mm joint on between panels can be filled with U-shape joint profile.

Suspension:

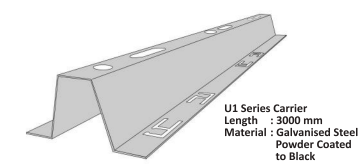
The panel carrier accommodate all multiple modules and flexible carrier are available for creating curved ceilings.





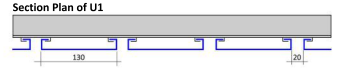


FIXING ACCESSORIES

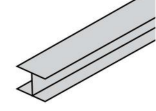


C - Trim
Size : 13 x 19 x 13mm
Length : 3000 mm
Material : Aluminium





I-Joint
Size : 25 x 19 x 25mm
Lenght : 3000mm
Material : Aluminium
Powder Coated

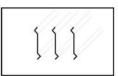






Threaded Rod
Diameter: 6 mm | 8 mm
Material: Gavanised steel



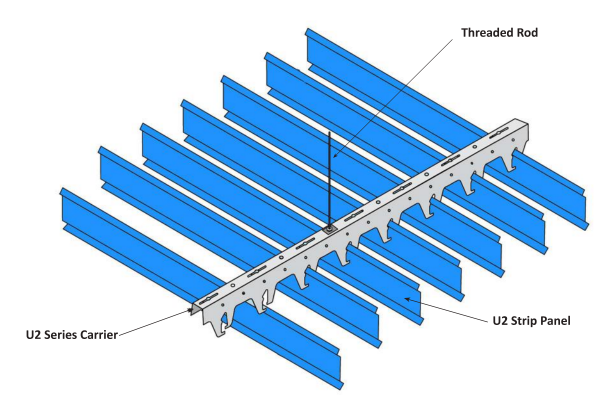


Vertical screen visually provides single directional of varying height with opening gap at 100mm interval. Panels are roll-formed in "Z' shapes for rigidity and visibility comfort.

Suspension:

The standard carrier of 100mm interval produce in black powder coated finished.

INSTALLATION INSTRUCTION





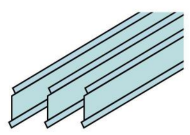


FIXING ACCESSORIES



U2 Series Carrier Length : 3000 mm Material : Galvanised Steel

Powder Coated to Black

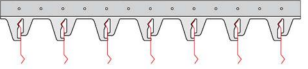


U2 Series Strip Panel Length: 3000mm Material: Aluminium Panel





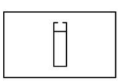
U2 Installation Instruction



U2 Series Detailed



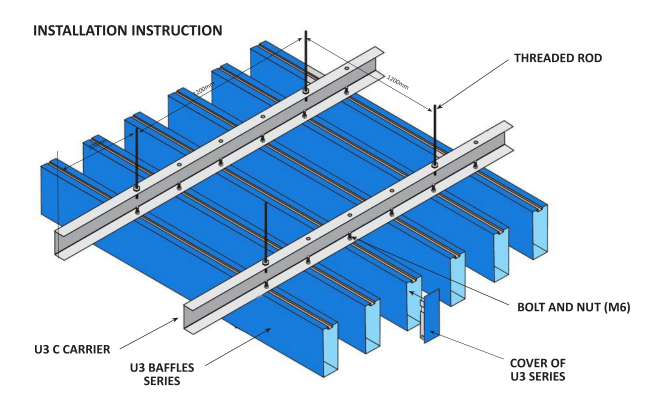




Baffle one-directional visual screen produces on extruded aluminum hollow section beams of module size and patterns for variety design concepts. Powder coated to choice of finishes colour. End cover are provided to cover the hollow section and to provide a smooth appearance.

Suspension:

The "C" Carrier in standard of 100mm interval could produce in different interval distance upon request for greater flexibility Comes in black powder coated finish.







FIXING ACCESSORIES

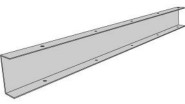
Cover of U3 Baffles Series Material: Aluminium



U3 Baffles Series

: 25mm W X 50mm H : 25mm W X 75mm H : 25mm W X 100mm H

: 25mm W X 150mm H Material: Aluminium



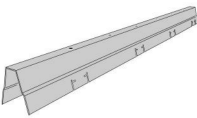
U3 C Carrier

: 20 x 40 x 20mm Length: 3000mm Material: Galvanised Steel **Powder Coated**

to Black



Bolt & Nut Material: Steel



U3 A Carrier

: 50 x 17 x 50mm Length: 3000mm

Material: Galvanised Steel

Powder Coated to Black



Diameter: 6 mm | 8 mm Length: 2000mm

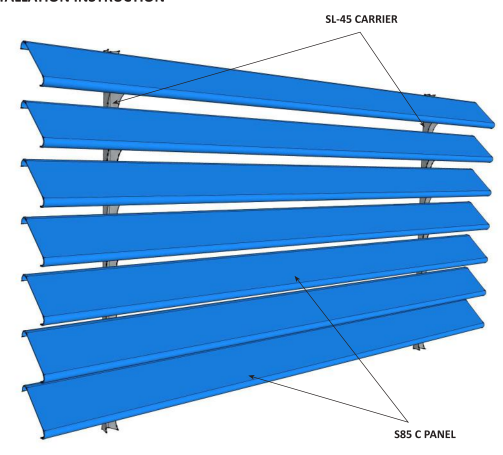
Material : Gavanised Steel



GALAXY METAL GEILING

S85-C System have an angle of 45 degree for the application that need high airflow and some shining. The louver is practical for application that need sheltering from rain, wind, sunshine and visionary.

INSTALLATION INSTRUCTION

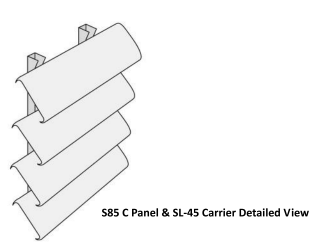


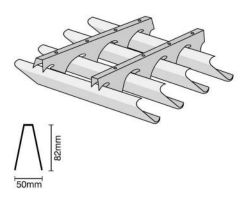




FIXING ACCESSORIES

S85 C Panel
Size : 85mm
Length : 3000 mm
Material : Aluminium Panel





SL-45 Carrier
Size : 50x82mm
Length : 3000 mm
Material : Galvanised Steel

SL-45 Carrier Detailed View

PRODUCT DESCRIPTION

Galaxy Tiles ceiling offers many design consists of various type of model. Depending on the design and application, the standard modules are in sizes of 300mm x 300mm, 300mm x 600mm, 600mm x 600mm, 300mm x 1200mm and 600mm x 1200mm. Materials thickness varies from 0.50mm to 0.70mm, other thickness is also available upon request. Panel is made of aluminium available in perforated or unperforated. All various type of model is coated with electrostatics powder coating with wide range of RAL colour available for selection. Standard perforation pattern come with 1.8mm holes at 5mm centre to centre achieving an open area of 20.5%. Total weight of ceiling for all model including accessories is approximately 5kg/m².

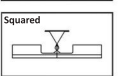


PRODUCT RANGE

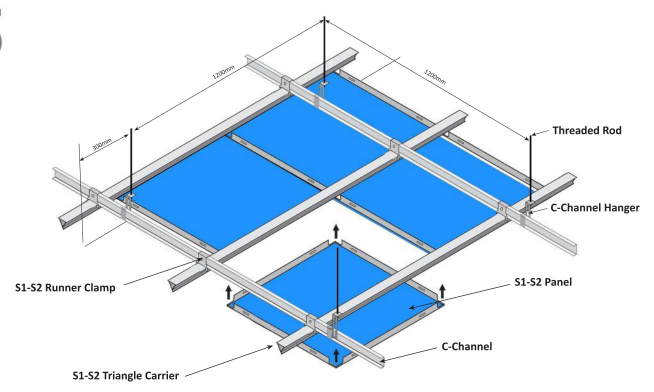
MODEL NO	ТҮРЕ	MODULE	THICKNESS	HEIGHT	SYSTEM
S1-300		300x300mm	0.50mm		
S1-650		600x600mm			
S1-3060	Beveled	300x600mm	0.70mm	20mm	Clip-in
S1-30120		300x1200mm			
S1-60120		600x1200mm	0.80mm		
S2-300		300x300mm	0.50mm	20mm	Clip-in
S2-600		600x600mm	0.70mm		
S2-3060	Square	300x600mm			
S2-30120		300x1200mm			
S2-60120		600x1200mm	0.80mm		
S3-575	-575	575x575mm	0.70	0/40	Law in
S3-585	beveled/Square	585x585mm	0.70mm	8/12mm	Lay-in
S4-585	Square	585x585mm	0.70mm	8/12/15mm	Lay-in
S5-595	Square	595x595mm	0.70mm	8/10/20mm	Lay-in
S6-600		600x600mm	0.70****	- 25mm	Hook-on
S6-3060	Sauaro	300x600mm	0.7011111		
S6-30120		300x1200mm	0.80mm		
S6-60120		600x1200mm			
S7-50		50x50mm			
S7-75		75x75mm			
S7-100		100x100mm	0.60mm	45mm	Lay-in
S7-150		150x150mm			
S7-200		200x200mm			
S9-150	Honeycomb	Varies	6/10/12mm		Hook-on
	\$1-300 \$1-650 \$1-3060 \$1-30120 \$1-60120 \$2-300 \$2-600 \$2-3060 \$2-30120 \$2-60120 \$3-575 \$3-585 \$4-585 \$5-595 \$6-600 \$6-30120 \$6-60120 \$7-75 \$7-100 \$7-150 \$7-200	\$1-300 \$1-650 \$1-3060 Beveled \$1-30120 \$1-60120 \$2-300 \$2-600 \$2-30120 \$2-30120 \$2-60120 \$3-575 \$3-585 \$4-585 \$quare \$5-595 \$quare \$6-600 \$6-3060 \$quare \$6-60120 \$7-50 \$7-75 \$7-100 \$7-150 \$7-200	\$1-300 300x300mm \$1-650 600x600mm \$1-3060 Beveled 300x600mm \$1-30120 300x1200mm \$1-60120 600x1200mm \$2-300 300x300mm \$2-600 600x600mm \$2-30120 300x1200mm \$2-30120 600x1200mm \$3-575 575x575mm \$3-585 \$54-585 \$quare \$5-595 \$quare 585x585mm \$6-600 \$6-600 600x600mm \$6-3060 \$quare 600x600mm \$6-30120 \$quare 50x50mm \$7-50 \$0x50mm 75x75mm \$7-100 \$Cell 100x100mm \$7-150 150x150mm 200x200mm	\$1-300 300x300mm 0.50mm \$1-650 600x600mm 0.70mm \$1-30120 300x1200mm 0.70mm \$1-30120 600x1200mm 0.80mm \$2-300 300x300mm 0.50mm \$2-300 600x600mm 0.50mm \$2-3060 \$quare 300x600mm 0.70mm \$2-30120 300x1200mm 0.80mm \$2-60120 600x1200mm 0.80mm \$3-575 8eveled/Square 575x575mm 0.70mm \$4-585 \$quare \$85x585mm 0.70mm \$5-595 \$quare \$95x595mm 0.70mm \$6-600 \$quare 600x600mm 0.70mm \$6-60120 \$quare 50x50mm 0.80mm \$7-50 \$50x50mm 0.80mm \$7-75 \$7x75mm 0.60mm \$7-150 \$100x100mm 0.60mm \$7-200 200x200mm 0.60mm	\$1-300 300x300mm 0.50mm \$1-650 600x600mm 0.70mm 20mm \$1-3060 Beveled 300x600mm 0.70mm 20mm \$1-30120 300x1200mm 0.80mm 0.50mm \$2-300 300x300mm 0.50mm 0.50mm \$2-3060 Square 300x600mm 0.70mm 20mm \$2-30120 300x1200mm 0.80mm 0.70mm 8/12mm \$3-575 Beveled/Square 575x575mm 0.70mm 8/12/15mm \$4-585 Square 585x585mm 0.70mm 8/12/15mm \$5-595 Square 595x595mm 0.70mm 8/10/20mm \$6-600 Square 600x600mm 0.70mm 25mm \$6-30120 Square 50x50mm 0.80mm 25mm \$7-50 50x50mm 0.80mm 45mm \$7-100 Cell 100x100mm 0.60mm 45mm \$7-150 200x200mm 0.60mm 0.60mm 45mm

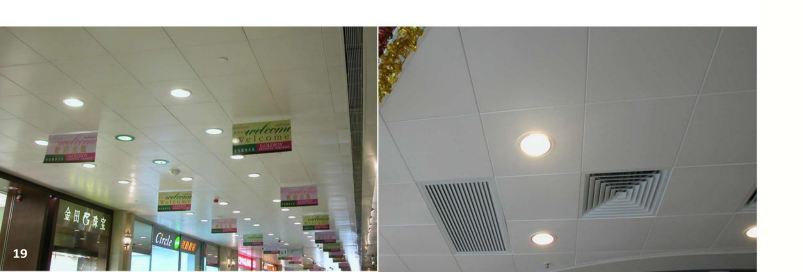
Beveled

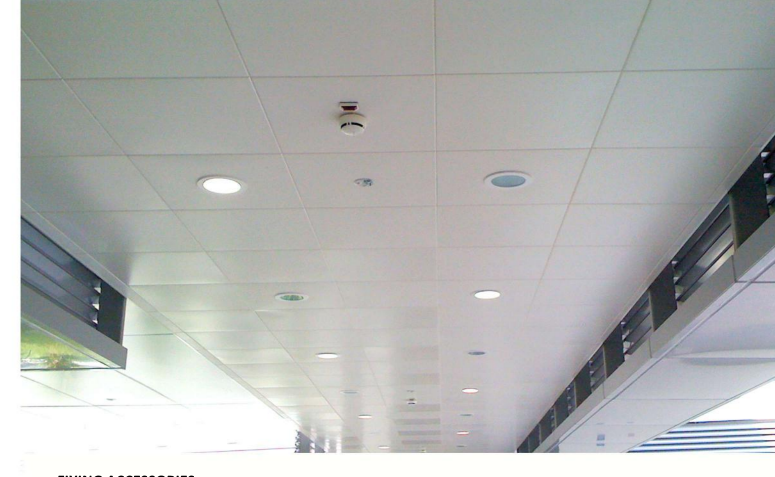
The Clip-in Tile System design with a beveled edge and fine joint lines. The square panel size of 600mm x 600mm are commonly used on ceiling design. Each tile is clipped into the concealed good system. Primary and secondary support structure are introduced to provide rigidity and stability.



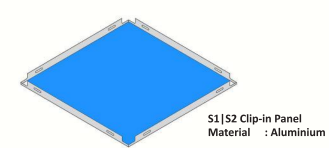
Installation Instruction



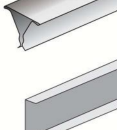




FIXING ACCESSORIES



S1 | S2 Triangle Carrier Size: 29 x 35 x 3000mm Materials: Galvanised Steel



C-Channel

Size: 10 x 38 x 10 x 3000mm Material: Galvanised Steel



C-Channel Hanger

Size : 26 x 100 x 17 x 50mm Material : Galvanised Steel



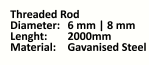
Runner Clamp

Material: Galvanised Steel

S1|S2 Series Splice

Materials : Galvanised Steel

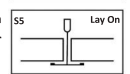
:12 x 40 x 100mm



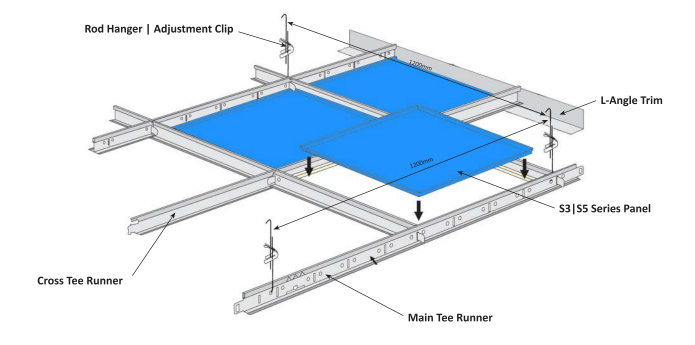


3 Lay-In

Lay-in and lay-on tiles are designed to be installed with T-Bar size of 15mm or 24mm width. The tile are easily installed and removed without the use of special tools. Ideal for situation where regular maintenance required.



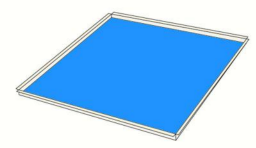
Installation Instruction







FIXING ACCESSORIES



S3|S5 Series Panel Size: 600 x 600mm, 600 x 1200mm Material : Aluminium



Adjustable Clip

Size: 4mm Diameter Materials: Galvanised Steel S3 | S5 Series Main Tee Runner Size: 138 x 24 x 3600mm Material: Galvanised Steel with Stove



S3 | S5 Series Cross Runner

Size: 138 x 24 x600 | 1200mm Materials: Galvanised Steel with Stove

Enamelled

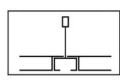
0 0

S3 | S5 Series "L" Angle Trim Size: 24 x 24 3050mm

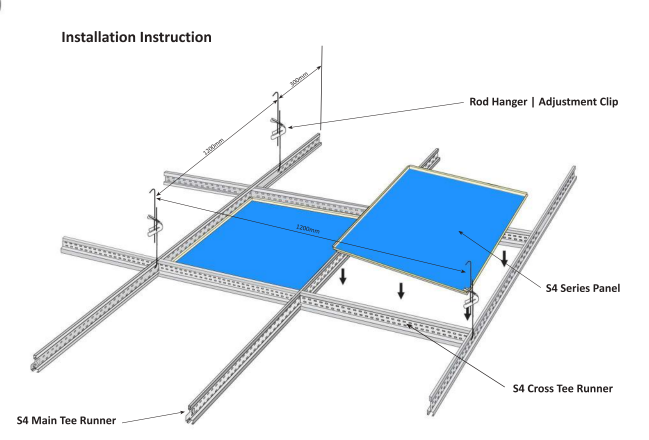
Material: Galvanised Steel with Stove

Enamelled





Lay-in tiles designed to fitted onto shadow gap Tee-Grid System of 15mm. Ease maintenance for installation and easy access by lifting the ceiling tiles. Custom perforation are available upon request for unique design. No special hand tools is require for maintenance.







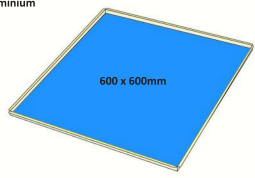


FIXING ACCESSORIES

S4 Series Panel

Size : 600 x 600mm, 600 x 1200mm

Material : Aluminium



S4 Series Main Tee Runner 42 x 14.5 x 2600mm

Material: 4.0mm Galvanised Steel

S4 Series Cross Runner

42 x 14.5 x 600 | 1200mm

Material: 4.0mm Galvanised Steel





The installation of main carrier

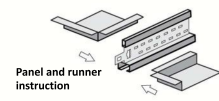




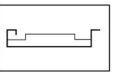
Illustration of Main & Cross Carrier

Rod Hanger / Adjustable Clip

Size: 4mm Diameter Materials: **Galvanised Steel**



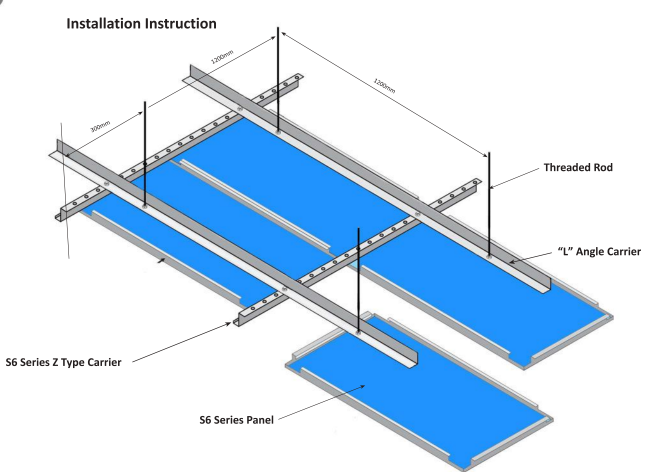




The plank system are eminently suitable for large ceiling areas, corridor or canopies. individual panel can be conveniently removed easily at anytime for maintenance

Suspension

The suspension structure consist of a good system assembled from pre-punched, Z-shaped secondary profiles and C channels primary runners.

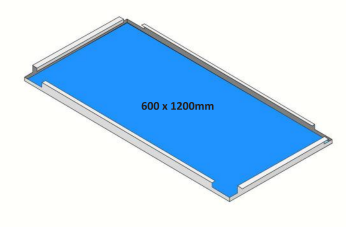






S6 Series Panel

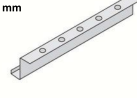
: 600 x 1200mm Size Material : Aluminium



S6 Series Z Type Carrier

: 10 x 15 x 40 x 25 x 3000 mm

Materials : Galvanised Steel



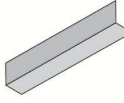
"L" - Angle Trim

Threaded Rod

: 25 x 25 x 3000mm

Diameter: 6 mm | 8 mm Material: Gavanised Steel

Material : Aluminium



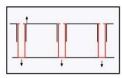
"L' - Angle Carrier

: 30 x 30 x 2mm

Length: 3000mm Materials : Galvanised Steel

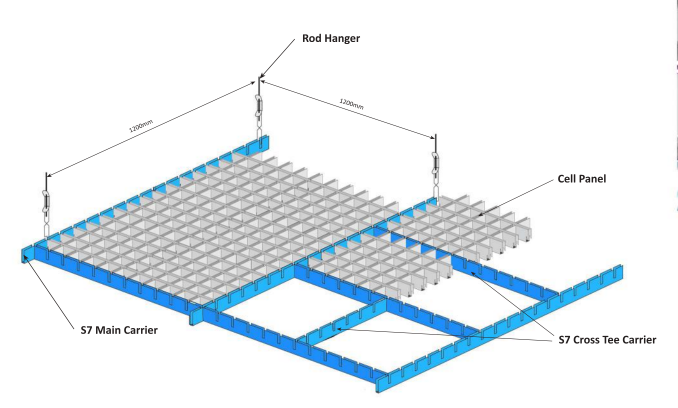






Open Cell Ceiling System comprising a series of "U" shaped interlocking aluminum blades, which are assembled to provide a wide range of modules cell size and pattern using the "U" shaped aluminum main and cross beams in variety choice of colors.

Installation Instruction

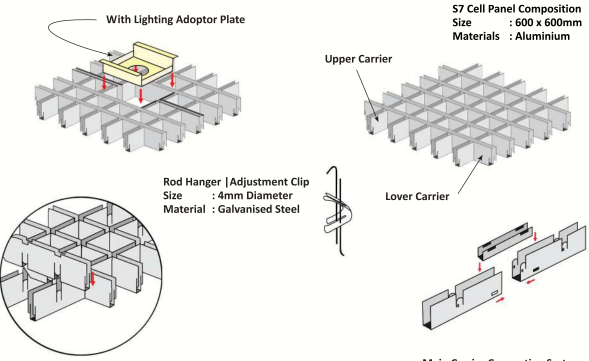




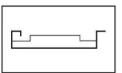


FIXING ACCESSORIES

S7 Cell Panel Detailed View

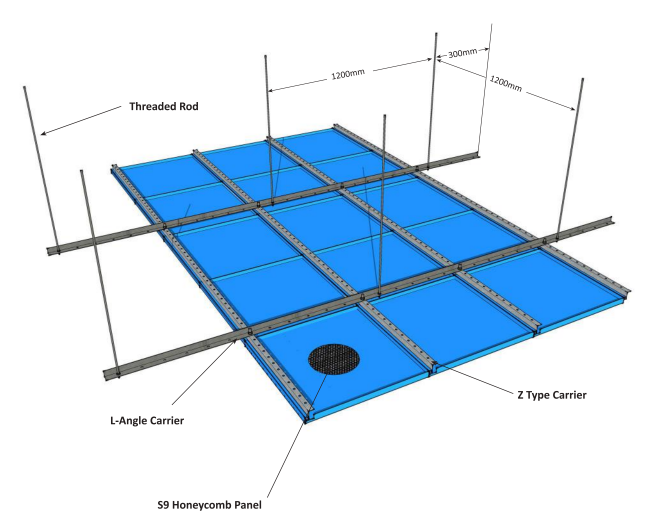


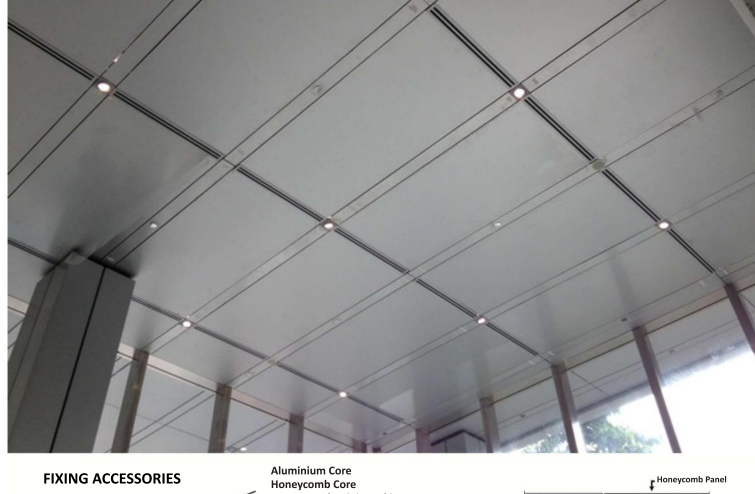


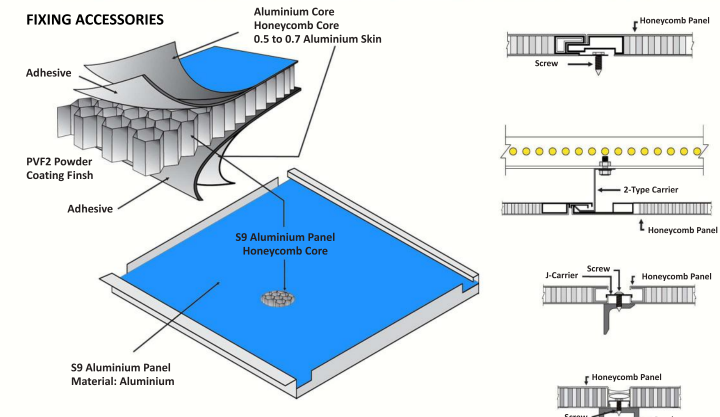


Aluminium Honeycomb Composite Ceiling Panel is made from aluminium honeycomb core and face aluminium panel through PVF2 or powder coating and is adhered to the back of aluminium layer. The core layer is divided into multiple seal holes by the honeycomb structure. They are artificial functional acoustic solution.

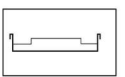
Installation Instruction



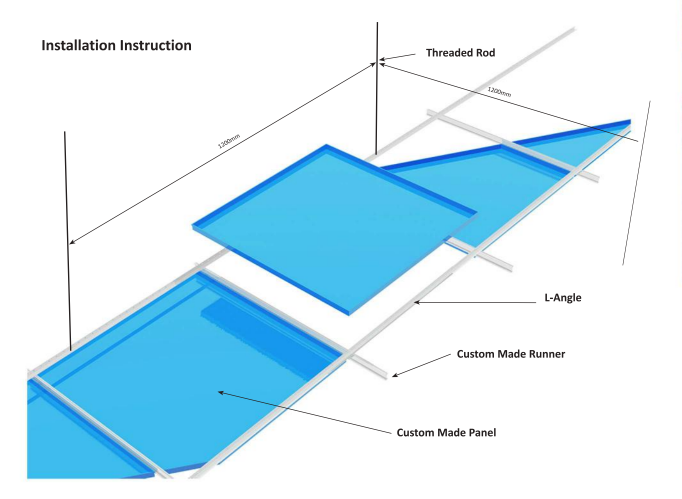


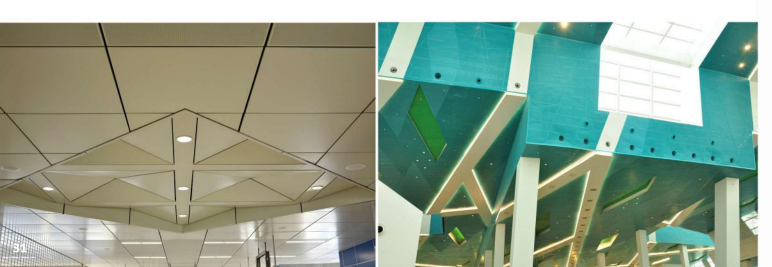


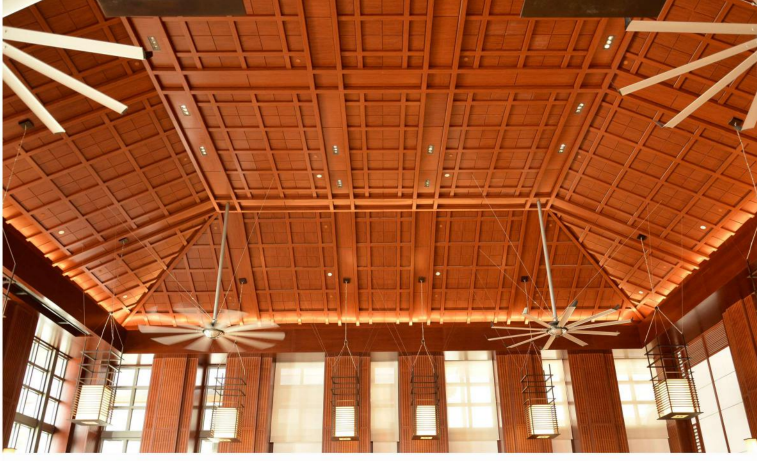
GALAXY METAL CELLING



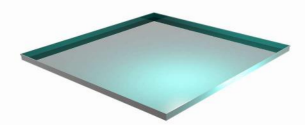
Galaxy will implement the most creative and daring design ideas of Architectures, interior designers and customers precisely and with high-quality workmanship. Our extensive know-how ensure carefully and costeffective execution of the most demanding jobs. If it's special, it's a challenge.



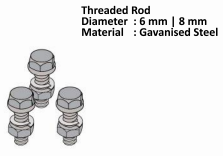




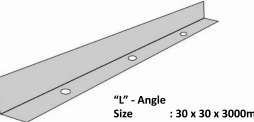
FIXING ACCESSORIES



Custom Made Panel Material :Aluminium

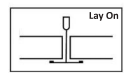


Bolt & Nut Materials :Steel



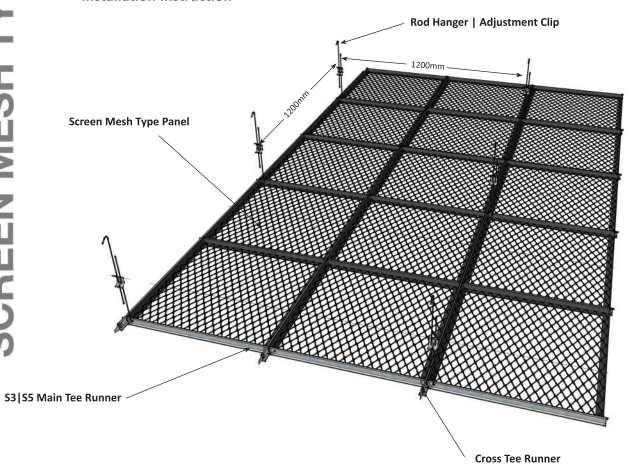
: 30 x 30 x 3000mm Material : Galvanised Steel

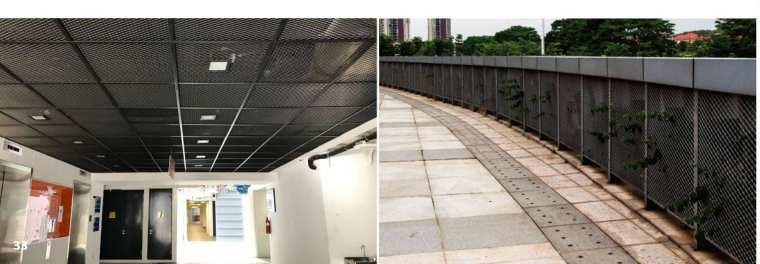




The same as S5 series the Custom Mesh Type Ceiling is a lay-on tiles ceiling. Designed to be installed with T-Bar size of 15mm or 24mm width. The tile are easily installed and removed without the use of special tools. Ideal for situation where regular maintenance required.

Installation Instruction







FIXING ACCESSORIES

Size: 4mm Diameter

Materials: Galvanised Steel

Screen Mesh Type Panel
Size: 600 x 600mm
Material: Aluminium

Size: 138 x 24 x 3600mm
Material: Galvanised Steel with Stove
Enamelled

Size: 138 x 24 x 600 | 1200mm
Materials: Galvanised Steel with Stove
Enamelled

Hanger Rod / Adjustable Clip

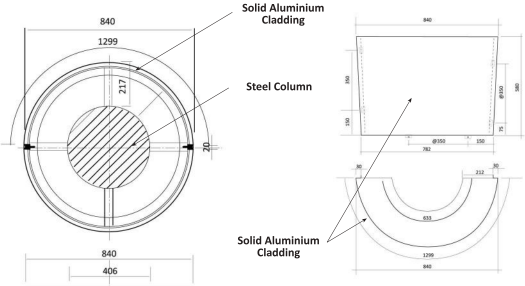
S3 | S5 Series "L" Angle Trim

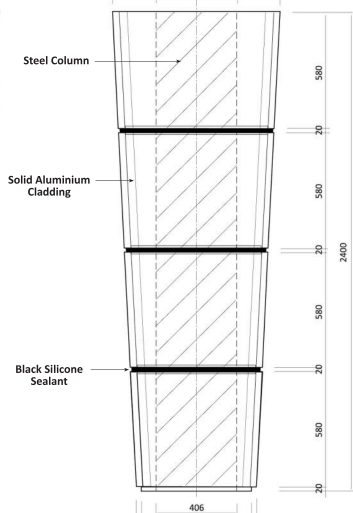
24 x 24 3050mm

Material: Galvanised Steel with Stove Enamelled



GALAXY Installation Instruction

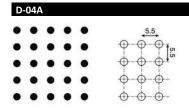




552



Perforation Patterns



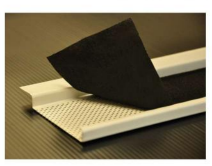




Sound Absorption

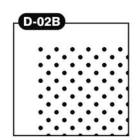
All perforation Galaxy units model are hot-glued with a layer 0.2mm thick acoustical non-woven black felt to achieve recommended Noise Reduction Coefficient (NCR) values and conforming to class A-2 according to DIN 4102-A2 inflammable





PERFORATED

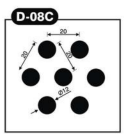
Other Standard Perforated Patterns



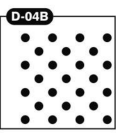
Hole Size: Dia. 1.8mm Pitch: 5.0mm Open Area: 20.5%



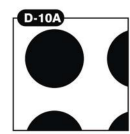
Hole Size: Dia. 6.0mm Pitch: 12.0mm Open Area: 20.0%



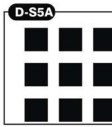
Hole Size: Dia. 12.0mm Pitch: 20.0mm Open Area: 33.0%



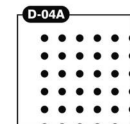
Hole Size: Dia. 2.5mm Pitch: 5.5mm Open Area: 16%



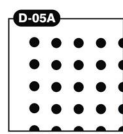
Hole Size: Dia. 19.0mm Pitch: 25.5mm Open Area: 44.0%



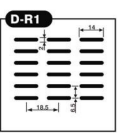
Hole Size: Qs 7.94 x 7.94mm Pitch: 11.43 x 11.43mm Open Area: 48.0%



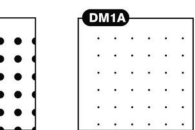
Hole Size: Dia. 2.5mm Pitch: 5.5mm Open Area: 16.0%



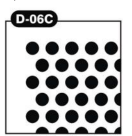
Hole Size: Dia. 3.5mm Pitch: 7.0mm Open Area: 20.0%



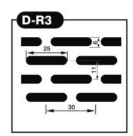
Hole Size: Oblong 2.0 x 14.0mm Pitch: 6.5 x 18.5mm



Hole Size: Dia. 0.8mm Pitch: 5.0mm Open Area: 2.0%



Hole Size: Dia. 4.5mm Pitch: 6.17mm Open Area: 48.0%



Hole Size: Oblong 6.0 x 25.0mm Pitch: 11.0 x 30.0mm

37





PSB Singapore

Acoustic Performance

The degree of sound absorption was tested as per diagram below with diameter holes of 1.8mm, open area of 20.5% and ceiling cavity of 300mm.

Frequency Hz	Absorption αs		
100	0.42		
125	0.45		
160	0.48		
200	0.75		
250	0.80		
315	0.89		
400	0.92		
500	0.66		
630	0.54		
800	0.62		
1000	0.66		
1250	0.60		
1600	0.66		
2000	0.65		
2500	0.70		
3150	0.68		
4000	0.69		
5000	0.64		

NRC: 0.71

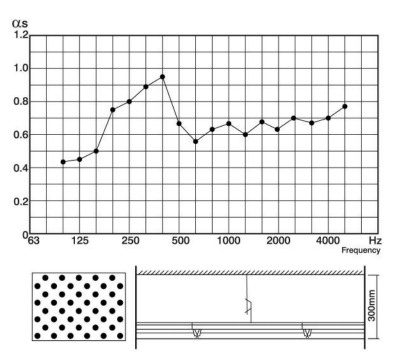
Suspended 300mm Perforation: 1.8mm Holes Open area: Approx, 20.5%. Inlay: 0.2mm acoustic felt.

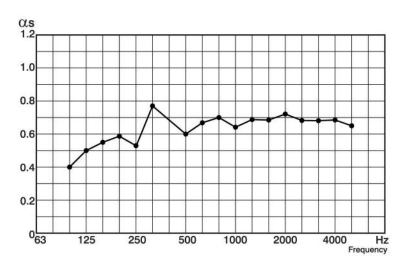
Frequency Hz	Absorption αs		
125	0.49		
250	0.53		
500	0.60		
1000	0.64		
2000	0.71		
4000	0.69		

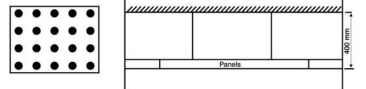
Alternative perforation with diameter holes of 2.5mm, open area 16% and ceiling cavity of 400mm.

NRC: 0.61

Suspended 400mm Perforation: 2.5 mm holes Open area: Approx. 16% Inlay: 0.2mm acoustic felt.









RAL Colour Swatches

Galaxy offers a complete range of standard catalogue colours available for all ceiling product. The catalogue colours spectrum has been chosen to achieve the widest possible usage of coloured ceilings

The majority of our customers have asked for variations on a white colour base and this reflects a board representation of the light tones amongst the catalogue colours. The standard colour is Pure White RAL 9010. The mid tones offers the possibilities of combining with like colours or incomplete contrast, there are also several high tone colours to choose from.

The selected catalogue colours are production assured, and are therefore quality guaranteed based on well tried processes where the raw material is cleaned, electrostatically painted and powder coated. However, there will always be slight colour variations between different batch supplies.

Paint laboratory samples of any catalogue colour are available from GALAXY on request.

RAL 9003 Signal White

RAL 9010 Pure White

RAL 9016 Traffic White

RAL 9001 Cream

RAL 1015 Light Ivory

RAL 1001 Beige

RAL 1002 Sand Yellow

RAL 7035 Light Grey

RAL 7044 Silk Grey

RAL 7030 Stone Grey

RAL 9011 Graphite Black

RAL 9005 Jet Black

RAL 6018 Yellow Green

RAL 6027 Light Green

RAL 6000 Patina Green

RAL 6016 Turquoise Green

RAL 1018 Zinc Yello

RAL 1016 Sulphur Yellov

RAL 1023 Traffic Yellow

RAL 1006 Maize Yellow

RAL 2011 Deep Orange

RAL 3020 Traffic Red

RAL 2002 Vermilion

RAL 2001 Red Orange

RAL 8023 Orange Brown

RAL 4008 Signal Violet

RAL 5015 Sky Blue

RAL 5017 Traffic Blue

RAL 5020 Ocean Blue

RAL 5004 Black Blue

39 40

WOOD GRAIN Swatches YH-12340 YH-12341 YH-12342 YH-12343 YH-12344 YH-12345 YH-12346 YH-12347 YH-12348 YH-12349 YH-12350 YH-12351 YH-12352 YH-12353 YH-12354 YH-12355 GALAXY Customization Available YH-12356 YH-12357 YH-12358



Please note: actual color may vary from picture due to computer settings.

41