INNOVATIVE PRODUCTS MAKE INNOVATIVE PROJECTS















Hunter Douglas North America, Upper Saddie River (NJ), U.S.A.





















Hunter Douglas Fabrication, Cumberland (MD), U.S.A.



Hunter Douglas Metals and Distribution, Tupelo (MS), U.S.A.



Hunter Dougles Fabrication, Secremento (CA), USA







HCI Holland Coatings Industries, Hoogeveen, The Netherlands





















• 169 companies



- More than 16,000 employees
- · Sales offices in more than 100 countries

68 manufacturing and 101 assembly operations















Hunter Douglas Window Fashlons, Broomfield (CO), U.S.A.



















Hurrter Douglas, Ho Chi Minh City, Vietnam



Hunter Douglas Kadan, Czechla Hunter Douglas Schwelz, Root



Hunter Douglas Group

Hunter Douglas is the world market leader in window coverings and a major manufacturer of ceilings, sun control and façade systems.

Our strength is our ability of develop innovative, high quality, proprietary products that can be found in millions of homes and commercial buildings around the globe. We operate as a highly decentralized,

global federation of small and medium-sized companies that manufacture and market similar products.

From our founding in 1919, Hunter Douglas has been a home for innovators. Established by entrepreneurs, our culture is one of innovation and advancement that attracts the best and the brightest people. Our leadership position flows directly from continuous innovation within our business. These innovations come from a team of over 16,000 talented people working in over 100 countries. We consider their talents and skills to be the true strength of our organization.

Ceilings

Linear

Tile Ceilings

Cell Ceilings

Screen Ceilings

Wide panel (300C) ceiling

XL panel ceilings

Techstyle

U-Baffle ceilings

Torsion Spring

Hook-on Ceiling

Custom Ceilings

Facades

Ventilated Facades

Quadroclad

NBK Architectural Terracotta

Multiple Panel Facades

Miniwave

Screen Facade

Custom Facade

Sandwich wall cladding

Sun Control Systems

Aerobrise

Aeroscreen

Motorisation

Linear 84R

Linear 70S/132S

Shutters

LUXALON[®] LINEAR CEILINGS (75C/150C/225 //



SHORT SYSTEM OESCRIPTION

The Luxalon® closed ceiling system combines three widths of panels which are distinguished from other Luxalon® systems by their bevelled edges, and when installed produces a closed smooth appearance. All three widths can be clipped to a universal carrier thus providing the designer with unlimited possibilities.

The panels are made from 0.5 and 0.6 mm aluminium and can be supplied in any length, the carriers are 5000

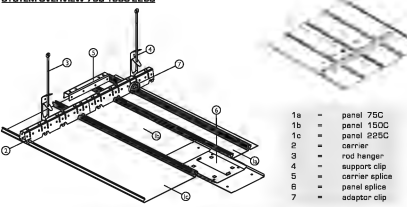
The panels are joined together using a panel splice whilst the carriers use the standard carrier connector. Our standard range of edge profiles can be used at perimeters and panels cut in length to form perimeter infill should be additionally supported using the special adaptor clip as indicated in the system overview. PRACTICAL APPLICATIONS:

. Optimal acoustic control for office spaces, meeting rooms etc. can be achieved by using perforated panels with a non-woven textile membrane bonded to the inside face.

Alternatively: -sealed mineral wool pads can be overlaid.

- The absence of dust retention and ease of cleaning make the plain bevelled edge closed joint panels ideal for hospitels, kitchens, food preparation areas and anywhere where hygiene is important.
- · Likewise, the neat closed joints present a smooth uninterrupted appearance for areas where elegant understatement harmonizes with the rest of the area.
- · By combining the narrow and wide panels on one carrier, various dimensional effects are possible. These effects can be enhanced by incorporating colour from our extensive range.
- · Each panel can be easily demounted by hand allowing full access to services and equipment in the plenum.
- Panels can be produced up to 6000 mm long thus keeping the necessity for joints to a minimum.
- · Panels are lightweight yet strong, made from aluminium which is fully recyclable.
- Panels can also be used for exterior application.

SYSTEM OVERVIEW 75C-150C-225C



Panel	Carrier	span	Panel	span
type	A	В	C	. В
75C	300	1700	1250	150
150C	300	1700	1000	150
225C	300	1700	1000	150

<u>OIMENSIONS</u>	Panel Panel	(Records)	Mozoriel	Mileight.
	15,5 x 75	75	0.5 Alu	2.13 kg
<u>ξ</u> <u>ζ</u> <u>ζ</u> <u>γ</u> <u>γ</u> 15	15,5 x 150	150	0.5 Alu	1.96 kg
- 19	15,5 x 225	225	0.6 Alu	2.19 kg

EDGE PROFILES











MATERIAL SPECIFICATION

- BASE MATERIAL

Luxalon® multi-panel closed ceiling panels are produced from 0.5 or 0.6 mm thick pre-painted stove enamelled aluminium strip, alloy HD5050 or equivalent (according to EN 1396, and ECCA standards).

The tough and durable 2-layer polyester coilcoating finish in a nominal thickness of 20 microns, is stove enamelled in a continuous coil-coating process ensuring uniform coating thickness and absolute adhesion.

The standard Luxalon® colour range includes a large choice of colours and finishes. See Luxalon® colour chart. Any other (RAL or NCS) colour is available on request.

Luxalon® metal suspended ceilings are classified incombustible and will therefore not contribute to possible

When ceilings however need to protect the structural integrity of a building, Luxalon® ceilings offer a range of practical and tested solutions with regards to fire resistance and fire stability. Further information is available

MATERIAL REQUIREMENTS PER Mª

	Unit	75C	150C	225C	
Panels	lm	13.33	6.67	4.44	
20700	-	(1865)	100	100	
Adjunt	300	TE.	FARE	36	

Edge profiles and other accessories depend on individual project requirements

PERFORATION OPTIONS:

		75C	150C	225C
•	Ø 1,0 mm and Δ 2mm with 23% open are	a •	NA	NA
•	Ø 1,5 mm and Δ 3mm with 23% open area	a NA	NA	•
•	Ø 2,0 mm and ∆ 5mm with 16% open are	a NA	•	•







00000 0000 00000 0000 00000 0000

ACOUSTIC PERFORMANCE

PLENUM ACCESSEBILITY

In order to improve interior sound control, the Luxalon® multi-panel closed ceiling panels can be perforated and also fitted with non-woven acoustic

Although installed on a concealed carrier

system, each individual panel can easily be

demounted by clipping the edge of the panel

from the prongs of the carrier, using e.g. a palet

SOUND ABSORPTION

- CURVE 1 (75C):

75C panels with Ø 1mm holes. The reverse side of the panels is provided with black non-woven tissue glued over the

Plenum depth is 200 mm. The sound absorption curve has been taken from test report nr.124.022 of TNO Delft.

- CURVE 2 (150C/225C):

150C panels with Ø 2 mm holes. The reverse side of the panels is provided with black non-woven tissue glued over the whole perforated area. Plenum depth is 200 mm. The sound absorption curve has been taken from test report nr.124.022 of TND Delft.

The sound absorption curve for 225C panels with Ø 2 mm holes and non-woven tissue will resemble curve 2.

- CURVE 3 (75C):

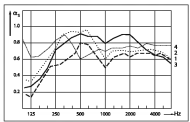
Perforated 75C panels with Ø 1mm holes. Between the carriers a 25mm thick mineral wool pad with a density of approx. 22 kg/m3, plenum depth 200 mm. The sound absorption curve has been taken from test report no.823.066 of TND Delft.

- CURVE 4 (225C):

255C panels with Ø 1,5mm holes. The reverse side of the panels is provided with black non-woven tissue glued over the whole perforated area. Plenum depth is 400 mm. The sound absorption curve has been taken from test report nr.

TPD-HAG-RPT-94-0037 of TND Delft.

The sound absorption curve for 225C panels with Ø 1,5 mm holes and non-woven tissue will resemble curve 4.



Freq. Hz.	125	250	500	1000	2000	4000
Curve 1 (75C)	0.17	0.52	0.81	0.49	0.65	0.86
Curve 2 (15DC/225C)	0.30	D.74	0.88	0.58	Q.71	0.70
Curve 3 (75C)	0.30	0.70	0.90	0.80	0.80	0.85
Curve 4 (225C)	0.62	0.82	0.60	0.70	0.78	0.77



Johor Premium, Malaysia 75C Ceiling



Sepinggan Airport Balikpapan, Indonesia 150C Ceiling



M10 Office Building@Bkt Kamuning Malaysia 75C and 150C ceiling



InBev Brewery, Belgium 150C ceiling

LUXALON° LINEAR CEILINGS (84C/184C)

STANDARD CONSTRUCTION DETAILS

SHORT SYSTEM DESCRIPTION

The Luxalon® 84C/184C closed ceiling system consists of box shaped panets [1] which can be easily clipped on a 84C/ 184C carrier [2]. The 84mm/184mm wide panels feature a 24 mm wide flange that closes-off the 16 mm joint between the panels (module 100/200mm). The 12.5 mm deep recessed joint gives a linear direction to the ceiling plane whilst being closed of from the plenum. The stove enamelled aluminium panels are recycable, lightweight and strong. The panels are made to measure and can be supplied in any length up to 6000 mm. Panels can be joined by using the panel splice (5).

The panel carrier [2] is black, made of 0.5 mm thick stove enamelled stael or 0.95 mm thick stove enamelled aluminium and is provided with prongs to accommodate the panels in a module of 100/200mm. Carriers have a standard length of 5000 mm and are connected by using the carrier splice [4]. The Luxalon® standard range of edge profiles can be used as perimeters.

PRACTICAL APPLICATIONS

- Panel length made to measure allowing for swift installation and reducing the nead for joining the panels to a minimum.
- The panels can be easily removed and replaced by using a hooked-shaped tool, allowing easy and full access to the plenum.
- Optimal acoustic control for offices, meeting rooms etc. can be achieved by using perforated panels with a non-woven textile membrane bonded to the inside face.
- · Aluminium panels in combination with aluminium carriers, can be used to create an exterior ceiling.
- · Ceilings for merine applications can be created by using steel 84C panels in combination with steel carriers and suitable thermal insulating pads. Bureau Veritas cerificate 5080/2846/ Co/O and Lloyd's Register type approval certificate SAS F970009.
- The join-flange can be executed with a rectangular perforation for ventilation purposes.
- · Absence of dust retention and ease of cleaning make this ceiling [when having plain panels] ideal for anywhere where hygiene is important.

SYSTEM OVERVIEW B4C SYSTEM 1 = 84C panel 2 = carrier 3 = hanger 4 = carrier solice 5 = panel splice

MAXIMUM SPANS

anel	Carrier sp	Carrier span (mm)		Panel e	pan (mm)	***
ype			on 2 combine		on 3 or more	cerriere
	Α	В	C*	0	C*	0
84C	300	1300	1600	150	1800	150
	n in case of aco		.300	.30	1000	_

DIMENSIONS & WEIGHTS

Panel	Width	Module		Max	Weight panels &	carriers/mº*
	(mm)	(mm)	length (mm)	length (mm)	Steel carrier	Alu.cerrier
84C	84	100	1000	8000	2.2 kg	2.1 kg
184C	184	200	800	6000	2.4 kg	2.3 kg

Based on panels installed on 3 or more carriers Panels from 250 - 1000 mm and >6000 mm are evailable on m

PLENUM ACCESSIBILITY

The Luxalon® 84C/184C system allows for easy demounting of the panels.

Installed on a visually hidden suspension system, each panel can be easily removed and replaced by using a hooked-shaped tool allowing easy and full access to services and installations in the plenum.

MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxalon® 84C/184C panels are rollformed from 0.5/0.6mm thick prepainted stove enamelled aluminium strip. All aluminium products can be recycled for the full 100% requiring very little energy.

The tough end durable polyester finish in a nominal thickness of approximately 20 microns, is stove enamelled in a continuous coil-coeting process ensuring uniform coeting thickness and absolute adhesion.

The standard Luxalon® colour range for 84C/184C includes a wide range of colours and finishes. See Luxalon® colour chart. Any other (RAL or NCS) colour is available on request.

- FIRE BEHAVIOUR

Luxalon® metal suspended ceilings are classified incombustible and will therefore not contribute to possible fires. When ceilings however need to protect the structural integrity of the building, Luxalon® ceilings offer a renge of practical and testad solutions with regards to fire stability. Further information is available on request.

MATERIAL REQUIREMENTS PER Mº

	Unit	Linear B4C system
Panels	Im	10
Carriers	Im	0.56
Cerrier splice	рс	Q11
Suspension	рс	0.43

The required number of components depend on individual project requirements

EDGE PROFILES







Wall W-profile Fe/Alu (45 x 21 x 21 x 18.5)

- CURVE 1

Acoustic panels, perforated Ø 2 mm, with non-woven acoustic tissue glued in, closed joints, module 100 mm, plenum depth 200 mm.

Perforated panels, perforated Ø 2 mm, closed joints, module 100 mm, plenum depth 200 mm, plus additional 25 mm thick mineral wool pads with a density of approx. 12 kg/m³

Perforated panels, perforated Ø 1 mm, with non-woven acoustic tissue glued in, closed joints, module 100 mm, plenum depth 200 mm.

- CURVE 4

Perforated panels, perforated Ø 1 mm, closed joints, module 100 mm, plenum depth 200 mm, plus additional as = soundabsorption degree: an absorption of 1.0 indicates a 100% absorption of sound 25 mm thick mineral wool pads with a density of approx. 12 kg/m³

These 84C ceilings were tested by TNO Delft (The Netherlands), an independent official testing institute. Report no: TPD-HAG-RPT -920039/920038.

ACOUSTIC PERFORMANCE

In order to improve interior sound control, the Luxalon® 84C panels can be perforated. As a standard feature, perforated panels can be supplied with a soundabsorbing non-woven tissue glued into the panel for enhanced acoustical performance.

PERFORATION OPTIONS

84C panels are available in 2 standard perforation patterns:





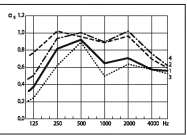


\$2 ⇔ 3.46

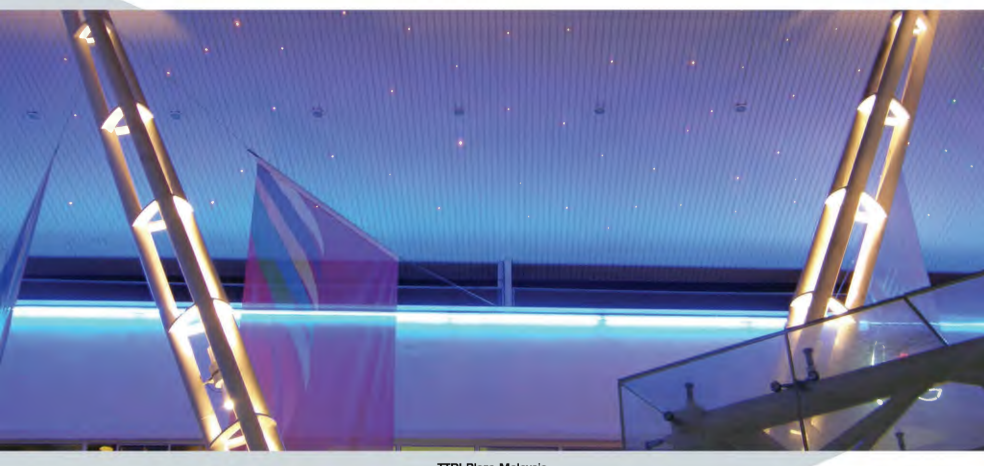
Ø 2.0 mm \$ 8.66 ⇔ 5

Note: panels have a nominal plain border along the longitudinal panel direction in order to assure maximum flatness and product stability; 7 mm for Ø 1 mm and 6 mm for Ø2 mm.

SOUND ABSORPTION DATA



Freq. Hz	125	250	500	1000	2000	4000
Curve 1	0.37	0.81	0.91	0.65	0.70	0.58
Curve 2	0.68	1.01	0.94	0.87	0.94	0.69
Curve 3	0.24	0.62	0.87	0.51	0.64	0.57
Curve 4	0.55	0.94	1.00	0.90	1.01	0.78



TTDI Plaza Malaysia 84C ceiling



KLCC Mosque Malaysia 84C ceiling



Dewan Tuanku Syed Putra, USM, Malaysia 184C (perforated/non-perforated) ceiling



KLIA2 Malaysia 84C ceiling

LUXALON° LINEAR CEILINGS - 84R

SHORT SYSTEM DESCRIPTION

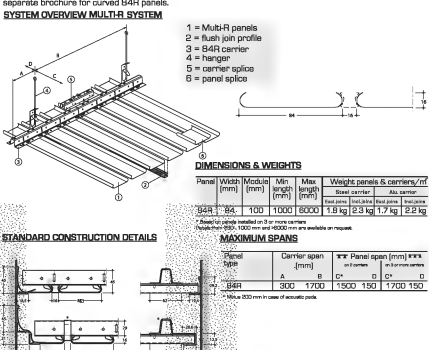
The Luxalon® Multi-R ceiling system consists of round edged panels (1) which can be easily clipped on a Multi-R carrier (3). The stove enamelled aluminium panels are recycable, lightweight and strong. The panels are made to measure and can be supplied in any length up to 6000 mm. Panels can be joined by using the panel splice. Between the panels there is an open joint of 16 mm, which can be filled with a 16 mm wide flush join profile [2] to form a flush closed ceiling appearance. Join profiles can be simply inserted in the open joint by hand, without using any tools.

The panel carrier (3) is black, made of 0.5 mm thick stove enamelled steel or 0.95mm thick stove enamelled aluminium and is provided with prongs to accommodate the panels in a standard module of 100 mm onwards. All carriers have a standard length of 5000 mm and are connected by using the carrier splice [5].

The Luxelon® standard range of edge profiles can be used as perimeters.

PRACTICAL APPLICATIONS

- · Panel length made to measure allowing for swift installation and reducing the need for joining the panels to a minimum.
- . The panels can be easily removed and replaced by hand allowing easy and full access to services and installations in the plenum.
- . Between the panels there is an open joint of 16 mm, which can be closed with flush join profiles. The panels combined with join profiles, provide a visually closed ceiling.
- Open joint systems for all applications can achieve up to 16% open area [for ventilation, acoustics etc.].
- · Enhanced acoustic control for offices, meeting rooms etc. can be achieved by using perforated panels with a non-woven textile membrane bonded to the inside face.
- To achieve modules between 93 onwards (with joints of 9 up till 66 mm), non-standard carriers are available (steel or aluminium).
- . B4R system is suited for creating radial ceilings by using unpronged carriers and special panel clips.
- . Curved ceilings can be achieved by using the 84R flexible carrier, or by curving the B4R panels. See separate brochure for curved 84R panels.



PLENUM ACCESSIBILITY

The Luxalon® Multi-R system allows for easy demounting of the panels and flush joins. Installed on a visually hidden suspension system, each panel can be easily removed and replaced by hand allowing easy and full access to services and installations in the plenum.

EXTERIOR APPLICATION

The Luxalon® Multi-R ceiling is also available for exterior applications. See separate brochure for further details.

MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxalon® Multi-R panels are rollformed from 0.5/0.6mm thick prepainted stove enamelled aluminium strip. All aluminium products can be recycled for the full 100% requiring very little energy.

The tough and durable polyester finish in a nominal thickness of approximately 20 microns, is stoye enamelled in a continuous coil-coating process ensuring uniform coating thickness and absolute adhesion.

- LUXALON® COLOUR RANGE

The standard Luxalon® colour range for Multi-Rincludes a wide range of colours and finishes. See Luxalon® colour chart. Any other (RAL or NCS) colour is available on request.

Luxalon® metal suspended ceilings are classified incombustible and will therefore not contribute to possible fires. When ceilings however need to protect the structural integrity of the building, Luxalon® ceilings offer a renge of practical and tested solutions with regards to fire resistance and fire stability. Further information is available on request.

MATERIAL REQUIREMENTS PER ME

	Lhit	Linear 84R system
Penels	lm	10
Jain profiles	lm	10
Cerriers	lm	059
Carrier splice	pc	. 012
Suspension	pc	035

The required number of components depend on individual project requirements rea are besed on meximum anen

ACOUSTIC PERFORMANCE

In order to improve interior sound control, the Luxalon® 84R panels can be perforated. As a standard feature, perforated panels can be supplied with a soundabsorbing non-woven tissue glued into the enhanced acoustical performance.

- PERFORATION OPTIONS

- · Flush join profile is available with ventilation holes dimensions 3 x 7 mm, c.o.c. 10.5
- 84R panels are available in 2 standard perforation patterns:

EDGE PROFILES



















- CURVE 1

Acoustic panels, perforated Ø 2 mm, with non-woven acoustic tissue glued in, open joints 16mm, module 100mm, plenum depth 160 mm.

- CURVE 2

Acoustic panels, perforted Ø 2 mm, with non-woven acoustic tissue glued in, closed with join profiles, module 100mm, plenum depth 160mm.

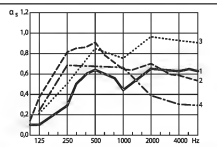
- CURVE 3.

Perforated panels, perforated Ø 1 mm or Ø 2 mm, open joints 16 mm, module 100 mm, plenum depth 160 mm, plus additional 20 mm thick mineral wool pads with a density of approx. 22 kg/m3.

Plain panels, open joints 16 mm, module 100 mm, plenum depth 160mm, plus additional 20 mm thick mineral wool pads with a density of approx. 22 kg/m3.

These figures are partly based on the 80B testresults which can be assumed as being equal for 84R. 808 ceilings were tested by TNO Delft [The Netherlands], an independent official testing institute. Report no: 806.469, TPD-HAG-RPT-920038/920039/007293.

- SOUND ABSORPTION DATA



Freq.Hz	125	250	500	1000	2000	4000	
Curve1	0.09	0.28	0.64	0.43	0.65	0.62	
Curve 2	0.37	0.B1	0.91	0.65	0.70	0.5B	
Curve3	0.21	0.51	0.85	0.76	0.96	0.92	_
Curve4	0.24	0.68	0.67	0.66	0.39	0.32	_

as = soundebsprotion degree; an absorption of 1.0 indicates a 100% absorption of sound



Ngurah Rai International Terminal Airport, Bali, Indonesia 300R Ceiling



Sasana Kriya Convention Hall, Jakarta Indonesia 84R ceiling



Mobifone Office Building, Ha Noi, Vietnam 84R Ceiling



Taylor College, Malaysia 84R curve ceiling

LUXALON° LINEAR CEILINGS (MULTI B:30B/30BD/80B/130B/180B)



SHORT SYSTEM DESCRIPTION

The Luxelon® Multi-Panel Ceiling System consists of box-shaped panels in 5 varying widths (30 mm up to 180 mm).

All panels (1 to 5) can be clipped to a universal multi-panel carrier, creating the opportunity to use panels with different widths and heights (15 mm and 39 mm) in one ceiling. The stove enamelled aluminium panels and ioins are recycable, lightweight and strong. The panels are made to measure and can be supplied in any length up to 6000 mm. Panels can be joined by using a panel splice [12].

Between the panels there is an open joint of 20 mm, which can be filled with a recessed V-shaped (6), U-sheped join [7] or with a 70 mm wide Softwave panel [8]. Join profiles can be simply inserted in the open joint by hand,

The panel carrier (9) is black, made of 0.5 mm thick stove enamelled steel or 0.95 mm thick stove enamelled aluminium and is provided with prongs to accommodate the panels in a module of 50 mm or a multiple of this module. Carriers have a standard length of 5000 mm and are joined by using the carrier splice [11]

The Luxalon® standard range of edge profiles can be used for perimeters.

PRACTICAL APPLICATIONS

- Panel length made to measure allowing for swift installation and reducing the need for joining the panels to a minimum.
- . Between the panels there is an open joint of 20 mm, which can be closed with recessed V- or U- shaped join profiles. The panels combined with join profiles provide a visually closed ceiling.
- Open joint systems for all applications requiring up to 20% open area [for ventilation, acoustic, etc.]
- · Optimal acoustic control for office spaces, meeting rooms etc. can be achieved by using perforated penels with a non-woven textile membrane bonded to the inside face.
- By combining the narrow and wide panels on one carrier, various dimensional effects are possible. These effects can be enhanced by incorporating different colours from our extensive standard range.
- · Flexible carriers are available in order to create curved ceilings
- The Multi-Panel system is suited for creating radial ceilings by using unpronged carriers and special panel

= 30B panel

= BOB panel

= 30BD panel

DIMENSIONS

130B panel

180B panel

= Recessed V-join profile

3

SYSTEM OVERVIEW MULTI-PANEL SYSTEM

= Recessed U-join profile

= Multi-Panel Carrier

= Softwave 70

11 = Carrier splice

12 = Panel splice

10 = Hanger

MAXIMUM SPANS

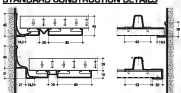
Panel	Carrier span (mm)		11	Panel span (mi		111
type			on 2 cerriers		on 3 or mo	ore cerriere
	A	В	C+	D	C*	D
30BD	300	1700	2500	150	2500	150
30B/80B	300	1700	1550	150	1850	150
130B	300	1700	1450	150	1550	150
1808	300	1700	1350	150	1450	150

DIMENSIONS & WEIGHTS

		_			
Panels type	30BD	30B	80B	130B	180B
Thickness	0.5	0.35	0.5	0.5	0.6
Width	30	30	80	130	180
Module	50	50	100	150	200
Depth	39	15	15	15	15
Min. length	800	800	800	800	800
Max. lenght*	6000	6000	8000	6000	6000
Weight/m ² :					
-excl. join profiles, incl.steel cerrier**	3.2 kg	1.5 kg	1.8 kg	1.8 kg	2.1 kg
-incl. join profiles, incl.steel carrier**	3.8 kg	2.1 kg	2.1 kg	2.0 kg	2.2 kg

Peneis > 6000 mm eveilable on request Based on panels installed on 3 or more cerriers

STANDARD CONSTRUCTION DETAILS



PLENUM ACCESSIBILITY

The Luxelon® Multi-Panel System allows total acces to the ceiling void.

Installed on a visually hidden suspension system, each individual panel can easily be demounted by unclipping the edge of the carrier. This is done by hand, without the use of additional tools. In case of recessed U-shaped or Softwave join profiles, these first need to be removed. In case of recessed V-shaped join profiles, these can remain in place.

EXTERIOR APPLICATION

The Luxelon® 808 ceiling is also available for exterior applications. See separate brochure for further details.

MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxalon® Multi-Panel ceiling panels are rollformed from 0.35 mm (30B), 0.5 mm (30BD / 80B / 130B) or 0.6 mm [1808] thick prepainted stove enamelled aluminium strip. All aluminium products can be recycled for the full 100%, requiring very little energy.

Flexalum® multi B: 30B/80B/130B/180B panels are produced from pre-painted zinc-aluminium coated steel

The tough and durable 2-layer polyester coilcoating finish in a nominal thickness of 20 microns, is stove enamelled in a continuous coil-coating process ensuring uniform coating thickness and absolute adhesion.

The standard Luxalon® colour range for Multi-Panel includes different colours and finishes. See Luxalon® colour chart. Any other (RAL or NCS) colour is available on request.

- FRIE BEHAVIOUR

Luxalon® metal suspended ceilings are classified incombustible and will therefore not contribute to possible fires. When ceilings however need to protect the structural integrity of the building, Luxalon® ceilings offer a range of practical and tested solutions with regards to fire resistance and fire stability. Further information is available on request.

MATERIAL REQUIREMENT PER M2

	Unit	308D	308	80B	130B	1808
Panels	lm	50	20	10	6.67	5
Jain profiles	lm	50	50	10	8.87	5
Carriera	lm	0.4	0.55	0.55	0.85	0.69
Carrier splice	рсв	0.08	0.11	0.11	0.13	0.14
Suspension	pcs	0.24	0.32	0.32	0.38	0.41
			and brooks duty			

Figures are based on maximum spans

ACCOUSTIC PERFORMANCE

In order to improve interior sound control, the Luxalon® panels can be supplied perforated. As a standard feature, perforated panels can be supplied with a soundabsorbing non-woven tissue glued into the panel for enhanced acoustical performance.

- PERFORATION OPTIONS:

Panal type	30BD	308	808	130B	180B
■ Ø 1.0 mm and ∆ 2mm with 23% open area		NA		NA	NA
Ø 2.0 mm and ∆ 5mm with 16% open area		NA	•	•	

EDGE PROFILES















Ø 1.0 mm

Ø 2.0 mm 30B0/80B/130B/180B A B.BB⇔ 5

Note: Panels have a nominal plain border along the longitudinal panel direction in order to a assure maximum flatness and product stability. 5 mm for 80B panel Ø 1 mm and 4 mm for 80B/130B/180B, Ø 2

- CURVE 1 (Ø 2.0 MM)

2.0 mm perforeted panels, provided with 0.2 mm thick black non-woven acoustic tissue, open joins 20 mm, all modules. Plenum depth is 160 mm.

- CURVE 2 (Ø 2.0 MM)

2.0 mm perforated panels, provided with 0.2 mm thick, black non-woven acoustic tissue, closed joins 20 mm, all modules. Plenum depth is 160 mm.

- CURVE 3 (Ø 1.0 MM OR Ø 2.0 MM)

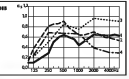
1.0 mm or 2.0 mm perforated panels, provided with 25 mm thick mineral wool pad with a density of 22 kg/m3 open joins 20 mm, module 100 mm. Plenum depth is 160 mm.

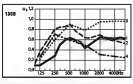
- CURVE 4 (PLAIN)

Plain panels, provided with 25 mm thick mineral wool pad with a density of 22kg/m3, open joins 20 mm, module 100 mm. Plenum depth is 160 mm. These Multi-Panel ceilings were tested by TNO Delft (The Netherlands).

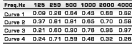
An independent official testing institute, reports: B06.469. TPD-HA6-RPT-920038/920039.

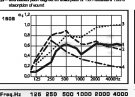
- SOUND ABSORPTION DATA



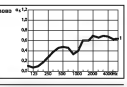


Freq.Hz	125	250	500	1000	2000	4000		
Curve 1	0.08	0.28	0.64	0.43	0.85	0.82		
Curve 2	0.37	0.81	0.91	0.65	0.70	0.58		
Curve 3	0.21	0.51	0.85	0.76	0.96	0.92		
Curve 4	0.24	0.88	0.67	0.88	0.39	0.32		
cs - soundabscription diagree: an absorption of 1.0 i ndibates a 100%								





Freq.Hz	125	250	500	1000	2000	400D
Curve 1	0.09	0.28	0.64	0.43	0.65	0.62
Curve 2	0.37	0.81	0.91	0.65	0.70	0.58
Curve 3	0.23	0.50	0.80	0.77	0.96	1.00
Curve 4	0.29	0.71	0.47	0.34	0.27	0.21



	req.Hz	125	250	500	1000	5000	400
Curve 1 0.07 0.26 0.48 0.40 0.89 0	Curve 1	0.07	0.26	0.48	0.40	0.69	0.6







Hangzhou Xiaoshan Airport, China 180B Ceiling



Kualanamu Train Station Airport Medan Indonesia Multi B ceiling



Sales Gallery at Novel Hotel, Malaysia Multi B ceiling

LUXALON[®] LINEAR CEILINGS (150F/200F)



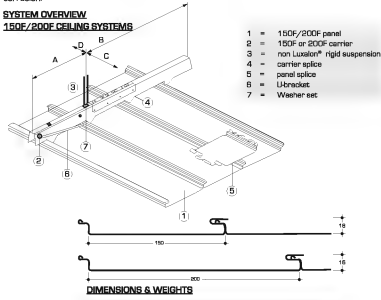
SHORT SYSTEM DESCRIPTION

The Luxalon® 150F/200F ceiling system consists of 150 mm and 200 mm wide aluminium panels (1) which can simply be clipped into the prongs of a 150F or a 200F carrier [2]. The stove enamelled aluminium panels are recycable, lightweight and strong. The panels are made to measure and can be supplied in any length up to 6000 mm. Panels can be joined by using the panel splice [5]

The carrier [2] is black, made of 0.95 mm thick (for 150F/200F) stove enamelled aluminium and is provided with prongs to accommodate the panels, Carriers have a standard length of 5000 mm and are connected by using the carrier splice (4) (200F) or by sliding the ends of the carriers into each other [150F]. The carriers can be suspended at centres determined by the wind loading graphs [see opposite page] using a rigid levelled suspension system. Utilising the washer set to isolate different metals.

PRACTICAL APPLICATIONS

- The neat closed joints present a smooth uninterrupted appearance.
- Panel length made to measure up to 6000 mm, allowing swift installation and reducing the need for panel joints.
- · Panels can be secured to the carrier by using U-brackets, providing a very rigid system which is able to withstand extreme wind suction (over 2000 N/m2).
- · Panels are made from a corrosion resistant aluminium alloy, which makes the panels strong and resistant
- For installations requiring combinations of 150F and 200F panels a screw clamp is available.
- Curved ceilings can be achieved by using screw clamps.
- The patented Luxacote® coating, guarantees colour stability and high resistance against scratches and corrosion.



Panel	Width	Modul	Min. Length	Max. Length	Weight panels & carrier/m²*
150F	150	150	1000	6000	2.8 kg
200F	200	200	1000	6000	3.1 kg

* Based on panels installed on 3 or more carriers with a windload (pressure) of 1500 N/m² Panels from 250-1000 mm and > 6000 mm are available on request

STANDARD CONSTRUCTION DETAILS



MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxalon® 150F and 200F ceiling panels are rollformed from 0.6 mm (for 150F) or 0.7 mm (for 200F) thick prepainted stove enamelled aluminium strip. All aluminium products can be recycled for the full 100% requiring very little energy.

The tough and durable Luxacote® finish in a nominal thickness of approximately 20 microns, is stove enamelled in a continuous coil- coating process ensuring colour stability.

The Luxacote® finish guarantees optimum adhesion and excellent resistance to weathering.

- LUXALON® COLOUR RANGE

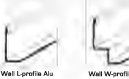
The standard Luxalon® colour range for 150F/200F exterior ceilings includes different colours and finishes. See Luxalon® exterior colour chart. Any other (RAL or NCS) colour is available on request.

MATERIAL REQUIREMENTS PER M2

_			
	Unit	150F system	200F system
Panels	lm	6.67	5
Carriers	lm	0.85	0.85
Carrier splice	pcs	0.17	0.17
Suspension	pcs	2.14	2.14

^{*} The required number of components depend on individual project requirements Figures are based on ceiling installed on 3 or more carriers and submitted to a windload (pressure) of 1500 M/m²

EDGE PROFILES



Wall W-profile Alu

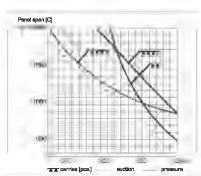
FACADE CLADDING APPLICATION

The Luxalon® 150/200F system can also be used as facade cladding. See separate brochure for further details.

MAXIMUM SPAN

- PANEL SPAN (C)

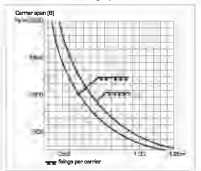
The panel spans, in relation to the wind load (pressure or suction). Can be calculated from the graph adiacent. At 1500 N/m² the maximum panel span for 150F is 1.18 m on 3 or more carriers.



Note: For comers, roof edges, special designs etc. wind pressurelsuction shall be determined with due consideration to the relevant local country's Standard Codes of

- CARRIER SPAN (B)

Before establishing the fixing distance of the carriers, the load per lineal meter carrier is to be determined by applying the formulas in the table under the carrier span graph



T GHOIC II IOGGIICG CIT.	ouloulut	01101	loud p	er lineal meter carriet
2 carriers	0.5	q	х	panel span (C) in m
3 carriers	1.25	q	X	panel span (C) in m
4 or more carriers	1.15	q	х	panel span (C) in m

q = windload in N/m² (uniformly distributed loads)





Thanh Hoa Church, Vietnam 200F ceiling



Ngurah Rai International Terminal Airport, Bali, Indonesia 200F ceiling



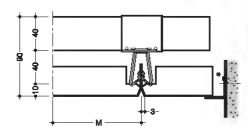
Methodist Church Port Dickson, Malaysia 200F ceiling

LUXALON' TILE CEILINGS

CLIPIN TILE

Characteristics

 Square/ rectangular tiles clipped in non-visible supports for a smooth monolithic look

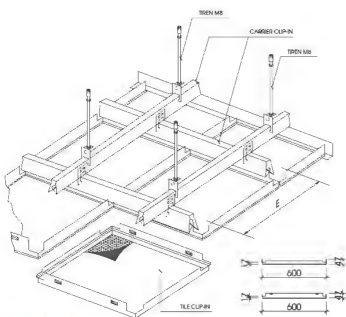


• Tiles are standard available in steel or aluminium alloy while other meterials are available on request

Tile Options

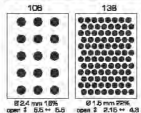
Madula	Gl	Aluminium
600 x 600	0.50 mm	0.70 mm
60D x 12DO	0.50 mm	0.90 mm

- · Optimal acoustic control by using perforated tiles with a non-woven textile membrane bonded to the inside fecs.
- Easy demountable tiles, which allows full access to services and squipment in planum.
- Self levelling tiles resulting in a smooth ceiling surface.
- Swingdown tiles for enhanced access into the plenum are standard available.
- Base Mstarial: Luxalon® Clip-In tiles are available in: 1) Galvanised Steel with 120 GSM galvanisation meeting IS 277-2003 code. 2] Alluminium alloy with AA 3105. 3] Stainless Steel alternatives are also possible, when required.
- . Coeting: the tough end dureble polyester powdercoeting finish in a minimal thickness of 60 microns, is electrostatically applied ensuring uniform coating thickness, absolute adhesion, maximum resistance to abresion. Because Luxalon® costings are applied after perforation and bending process, exposed edges are protected. Standard closs rate is 15 - 20% at 80° angle of incidence.
- Tolerances: as a member of the Technical Association of Industrial Metal Ceiling Manufactures (TAIM). Huntar Dougles complies with tolerance criteria as specified in chapter 4 of the TAIM Quality standards for metal. The TAIM standards are evailable on request.



Perforation PERFORATION OPTIONS:

STAND PERFORATION

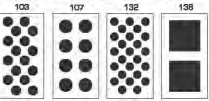


Sound absorption

Parforation

PERFORATION OPTIONS:

ALTERNATIVE PERFORATIONS



Ø 3.0 mm 20% Ø 4.0 mm 28%

Ø 1.8 mm 20% Ø 10 mm 60% open 155 ↔ 835 open 185 ↔ 85 open \$25 -- 5 open \$13.4 -- 13.4

ACQUISTIC PERFORMANCE

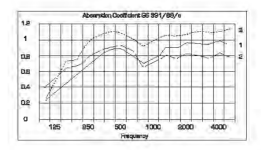
In order to improve interior sound control, the Luxalon® Tiles can be perforated and also fitted with non-woven acquetic tissue.

TYPICAL SOUND ATTENUATION

Fregency (Hz)	Normalised laval Difference							
	125	250	500	1000	2000	3150		
Flein + Accustipanel	350	37.7	45,9	50.8	487	61.3 dB		
Microperformeted Tile + Mineral Wool	232	25.1	44.7	55.5	62.7	87.3 dB		
BD kg/m ² [40 mm thick] + Backing plate		177	10.7					

SOUND ABSORTION

Freq.Hz.	125	250	500	1000	2000	4000
Curve 1	0.31	0.88	0.87	0.74	0.85	0.00
Curve 2	0.51	0.77	0.82	0.72	0.80	0.80
Curve 3	0.48	0.97	1.07	0.87	1.08	1.08



2.5 mm Ø perforeted tiles, 20 mm thick mineral wool pad with a density of approx. 20 kg/m, plenum depth 200

· CLIRVE 2

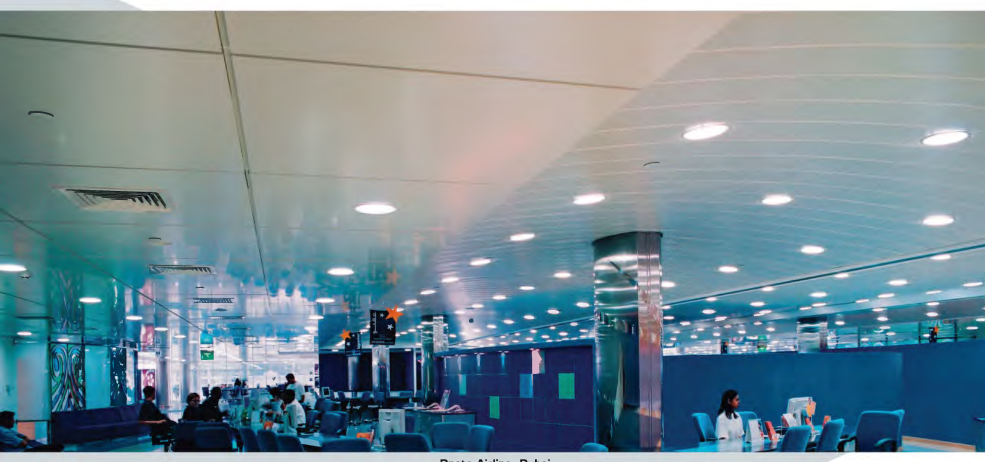
2.5 mm Ø perforated tiles, non-woven acoustic folt, plenum depth 200 mm

1.5 mm Ø perforated tiles, 40 mm thick mineral wool pad wint a density of approx. 20 kg/m, plenum depth 200

All curves tested eccording to DIN 52215, BS 3638 and ISO 354.

Suspended Luxelon® metal callings are classified incombustible, and will therefore not contribute to possible fires. When ceilings however need to protect the structurel integrity of a building. Luxalon® ceiling offer a wide range of practical solutions with regards to fire resistance and fire stability. Further information is evailable on request.

CEILINGS



Dnata Airline, Dubai Lay In Tile Ceiling



LRT station@Sri Rampai, Kuala Lumpur, Malaysia Clip-in Tile ceiling



PNB Refurbishment, Malaysia Lay In Tile Perf 584mm



Changi Airport Terminal 1 Extension Clip-in Tile Ceiling

LUXALON° CELL CEILINGS

SHORT SYSTEM DESCRIPTION

Luxelon® Cell 50E Open Ceilings are assembled from aluminium U- profiles with a width of 10 mm and a height of 50 mm. This economic Cell type features an integrated suspension system, with main and cross runners made from the same profiles as the Cell Tile.

Luxalon® Cell 50E can be classified as a superior Cell Ceiling due to perfect detailing of the connecting U-profiles that are designed not to show uncoated edges.

The U-profiles feature return top flanges for good rigidity and to accommodate the sliding clips. All profiles can be cut to length; sliding clips and adaptor brackets allow for standard perimeter finishing of the ceiling.

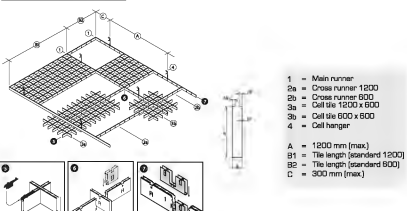
The Cell 50E tiles are easily mounted and demounted by the use of sliding clips whilst half-blind U- profile run ners, L-shaped well profiles or cover profiles act as perimeter trims.

PRACTICAL APPLICATION AREAS

Luxalon® Cell 50E is used in all areas where suspended ceilings are required, but especially in situations where:

- The original room volume needs to be retained. For optimal air- conditioning or fire-safety
- The services in the plenum require regular maintenance and therefore easy access is needed
- · Limited ceiling void space requires direct downward tile removal
- The monolithic appearance of the ceiling is to be retained by installing lighting, air-conditioning grills, sprinklers or other services above the open cell. Similarly they can be integrated into the cell structure

SYSTEM OVERVIEW CELL 50E



STANDARD PERIMETER OPTIONS







Halfblind runner (2400 mm) L-edge profile (25 x 50 mm) Cover profile (10 x 50 mm)

DIMENSIONS

Luxalon® Cell 50E sizes

LUXBIUTT GETT JOE SIZES							
Modular	Profile	Profile					
Tile Size	Height	Width					
1200 x 600	50 mm	10 mm					
600 x 600	50 mm	10 mm					

MODULES, WEIGHTS AND VIEWING ANGLES

Luxalon® Cell 50

Standard modules	Kg/m²	Viewing angle
50 x 50	4.6	50°
75 x 75	3.0	37°
86 x 86	2.7	33°
100 x 100	2.3	28°
120 x 120	1.9	24°
150 x 150	1.5	19°
200 x 200	1.1	14°

FIRE BEHAVIOUR

Luxalon® metal suspended ceilings are classified incombustible and will therefore not contribute to possible fires. Luxalon® Open Cell creates a ceiling through which large amounts of air and or smoke can be extracted, a distinct advantage in escape routes where the clearest visibility is required.

MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxelon® Cell 50E is manufactured from 0.40 mm thick pre-painted stove enamelled aluminium strip, alloy AA5050 or equal (according to EN 1396, and ECCA standards).

- COATING

The tough and durable 2-layer polyester coilcoating finish in a nominal thickness of 20 microns, is applied in a continuous coil-coating process ensuring uniform coating thickness and absolute adhesion.

- STANDARD LUXALON COLOUR RANGE

The standard Colour Range includes two whites and a metallic silver finish, being 0280 (RAL9010), 0181 (RAL9003) and 7163 (*RAL9006). See Luxalon* Colour Chart. Any other (RAL or NCS) colour is available on request.

Computerised production facilities provide the fiexibility to produce elternative Cell modules (rectangular or square) on request. Also tiles in other sizes whilst elways retaining the 10×50 mm profiles.

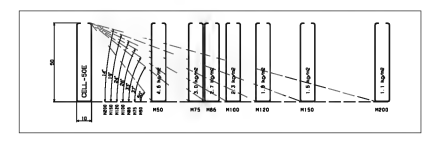
MATERIAL REQUIREMENTS PER M2

	Unit	Cell 50E	Cell 50E
		Tile	Tile
		1200 x 600	600 x 600
Cell 50E tiles	pcs.	1.39	2.78
Main Runners (2400)	lm	0.83	1.67
Cross Runners 1200	lm	1.67	
Cross Runners 600	lm		1.67
Sliding Clips	pcs	5.56	11.12
Splices	pcs	0.83	0.70
Cell Hangers	pcs	0.69	1.39
Luxalon® Edge Profiles type a	and quantily is subj	ect to individual project requ	uirements

ACCESSIBILITY

Removal or replacement of Cell 50E tiles for maintenance purposes is easy and straight forward. The relatively large tiles can individually be removed in either an upward or a downward direction. The sliding clip, allowing easy and direct downward removal, offers great advantages (also providing the perfect solution in cases where space above the ceiling is limited).

CELL 50E MODULES, WEIGHTS AND VIEWING ANGLES







Plantion Ede, The Netherlands Cell 50Emm module

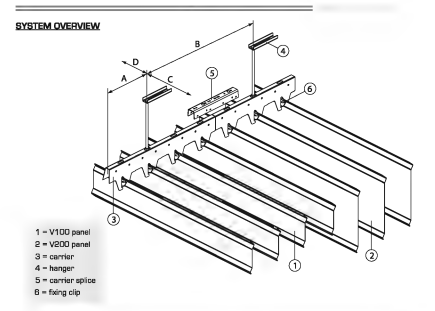


CIDB, Malaysia Cell 50mm module



CITI Bank, Europe Cell 50mm module

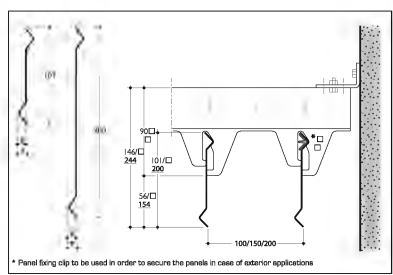
LUXALON° SCREEN CEILINGS



	Panel sp	oan (mm)					
	2 fixing points 3 or more fix.points						
A		В		В		С	D*
Module (mm)		V100	A500	V100	V200		
100	500	1700	1450	2000	1700	2100	600
200	500	1850	1650	2200	1900	2100	600
200	500	2000	1750	2350	2050	2100	600

*Min 100mm

CONSTRUCTION DETAILS



CHARACTERISTICS

- Vertically installed panels in 100, 150 or 200mm module
- Penel can be supplied in any length up to 6000 mm [as standard]

Panel	Heigth	Min. length	Max. length screen ceiling	Max.length slicling screen
V100	101	1000	6000	4000
V200	200	1000	6000	4000

Panels from 250-1000mm and > 6000mm available and request Panels Larger than 1000 mm are not remended to be use in a slicing screen ceiling.

- · Ideal system for visually reducing the room height whilst retaining the original room volume
- Designed to conceal installations such as pipes, airconditioning and similar overhead installations
- · Easy access to the plenum through the open system
- Fixing clips fitted on the carries between the penels provide a secure locking of the penels and make the system suitable for exterior applications [only V100]

Module in mm	V100 panels incl. aluminium carrier	V200 panels incl. aluminium carrier
100	2.1	3.9
150	1.5	2.6
200	1.1	2.0

Weight are based on a system installated on 3 or more fixing point

- Panels are lightweight yet strong, made from aluminium which can be recycled for the full 100%, requiring very little energy
- If required, panel and fixing clips are easily demountable by hand, which allows full access to services and equipment in plenum.
- Sliding screen version is available for those applications that require regular access into the plenum.
- Base Material: Luxalon® V100-V200 panels are rollformed from 0.6 mm thick prepainted stove enamelled aluminium strip, alloy HD5050 or equivalent (according to EN 1396, and ECCA standards) Flexalum® V100/V200 panels are produced from pre-painted zino-aluminium coated stael.
- Coating the tough and durable 2-layered polyester finish in a nominal thickness of approximately 20 microns, is stove enamelled in a continuous coil-coating process ensuring uniform coating thickness and excellent adhesion.

MATERIAL PER SQM

	M100	M150	M200
Panels	10 lm	6.67 lm	5 lm
Carriers	0.48 lm	0.48 lm	0.48 lm
Carrier spilce	0.10 pcs	0.10 pcs	0.10 pcs
Suspension V100	0.24 pcs	0.22 pcs	0.20 pcs
Suspension V200	0.28 pcs	0.25 pcs	0.23 pcs
Panel fixing clip	4.8 pcs	3.2 pcs	2.4 pcs

Other accessories depend on individual project requirement

Figures are based on maximum spans and on using 3 or more fixing point.



India Bulls, India V100 screen



Corporativo Siemens, Mexico V100 screen



KLIA 2 Malaysia V200 Deco



Lex @Empire Subang Mall, Malaysia V100 screen

LUXALON° WIDE PANEL (300C) CEILING

SHORT SYSTEM DESCRIPTION

The 300 mm wide panels [1] are made to measure to a maximum standard length of 6000 mm. They can simply be fixed on the carrier (2) by hanging one side of the panel on the prongs of the carrier and by then pressing the other side home with an upward movement. The aluminium panels are recycable, lightweight and strong. The panel carrier is black, made of 1.0 mm thick galvanised steel or 0.95 mm thick aluminium and is provided with prongs to accommodate the panels. Integrated locking clips onto the carrier (also on curved carriers) can be used to lock the panels if desired. Carriers have a stendard length of 5000 mm and are connected by using the carrier splice (3).

The standard range of Luxelon® edge profiles can be used as perimeters.

PRACTICAL APPLICATIONS

- . Penel length made to measure up to 6000 mm, allowing for swift installation and reducing the need for joints to a minimum.
- . 300 mm wide panels have a maximum stendard length of 6000 mm and provides an extremely cost effective ceiling solution, especially in all larger areas.
- An uncluttered monolithic ceiling appearance is achieved using the concealed Luxelon® carrier suspension system.
- . The panels can be easily demounted by hand allowing easy and full access to services and installations in the
- . The ceiling can also be used as a fire resistant ceiling (in steel).
- The Carrier system is ideally suited for exterior applications.
- . Carriers can be adapted to create curved ceilings.
- · Absence of dust retention and ease of cleaning make this closed ceiling (when having plain panels) ideal for hospitals, kitchens, food preparation areas and anywhere where hygiene is important.

SYSTEM OVERVIEW 300C CARRIER SYSTEM **MAXIMUM SPANS** Panel Carrier Span Panel Span Steel 1.0 Alu 0.95 1 = 300C General panel Alu 0.7 2400 300 2000 300 1450 600 Steel 0.6 300 1600 N.A N.A. 2400 600 2 = carrier **DIMENSIONS & WEIGHTS** 3 = carrier splice

Panel

Alu 0.7

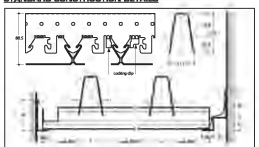
Steel 0.6

Width

300

STANDARD CONSTRUCTION DETAILS

4 = hanger



MATERIAL SPECIFICATIONS

- BASE MATERIAL

Luxalon® 300C panels are rollformed from 0.7 mm thick pre-painted stove enamelled aluminium strip or from 0.6 mm thick stove enamelled galvanised steel strip.

The tough and durable 2-layer polyester finish in a nominal thickness of 20 microns, is stove enamelled in a continuous coil- coating process ensuring uniform coating thickness and absolute adhesion. - LUXALON® COLOUR RANGE

The standard Luxelon® colour range for 300C includes several different colours and finishes. See Luxelon® colour chart. Any other (RAL or NCS) colour is evailable on request.

- FIRE BEHAVIOUR

A fire resistant ceiling can be constructed utilizing steel panels and steel carriers. The 300C ceiling has been tested on fire resistancy in accordance to British stendard, BS476: part 23: 1987: clause 5, resulting in a fire resistance of 132 minutes and to the German DIN 4102, part 2 rating F30 AB. Test results are available on request.

For information on the system construction, please contact your Luxalon® supplier.

MATERIAL REQUIREMENTS PER M²

	Unit	300C Carrier system
Panels	Im	3.33
Carriers	lm	0.42
Carrier splice	pcs	0.08
Suspension	pcs	variable: 0.21 - 0.37*

^{*} The required number of suspension points depends on the type of carrier and the panel material. Edge profiles depend on individual project requirements

PLENUM ACCESSIBILITY

The 300C Carrier Systam allows for easy demounting of the panels. The panels are fixed to a carrier which allows for all panels to be removed individually. Panels can be removed by applying upward pressure to the sides of two panels or by using a basic flat bladed tool.

EXTERIOR APPLICATION

The 300C Carrier System is also suitable for exterior applications. See separate brochure for further details

ACOUSTIC PERFORMANCE

In order to improve interior sound control, the Luxalon® 300C Wide Panel Ceiling panels can be supplied perforated with a Ø of 1.5 or 2.0 mm (open area of 15% and 23%). As a standard feature, perforated panels can be supplied with a sound absorbing non-woven tissue glued into the panel for enhanced acoustical

PERFORATION OPTIONS

300C Carrier panels are available in 2 standard perforation patterns:



nominal plain border of 8.5 mm along the longitudinal direction in order to a ASSURE meximum flatness and product



Ø 15 mm 23% open area

Weight/m²

2.6 kg

6.4 kg

Min. length Max. length

6000

1000

Panels from 250-1000 mm and > 8000 mm available on request.

0 Ø 2.0 mm 15% onen area

CURE 1 (Ø 2.0 MM)

2 2.0 mm perforated 300C panels, provided with 0.2mm thick, black non-woven acoustic tissue glued over the whole perforated area. Plenum depth is 400 mm.

- CURE 2 (Ø 1.5 MM)

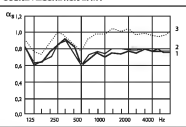
Ø 1.5 mm perforated 300C panels, provided with 0.2 mm thick, black non-woven acoustic tissue glued over the whole perforated area. Plenum depth is 400 mm.

- CURE 3 (Ø 1.5 MM)

Ø 1.5 mm perforated 300C panels, provided with 0.2mm thick, black non-woven acoustic tissue glued over the whole perforated area plus 25 mm thick mineral wool pad with a density of 16 kg/m

These 300C Wide Panel ceilings were tested by TND Delft (The Netherlands), an independent official testing institute. Report no.: TPD-HAG-RPT-94-0037.

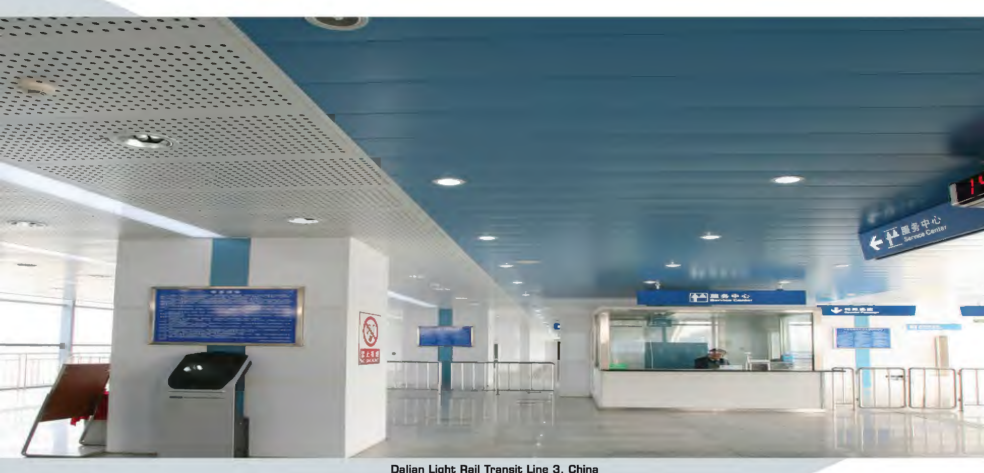
- SOUND ABSORBTION DATA



as = sound absorption coefficient

an absorption of 1.0 indicates a 100% absorption of sound.

Freq.Hz	125	250	500	1000	2000	4000
Curve 1	0.61	0.85	0.59	0.75	0.78	0.76
Curve 2	0.62	0.82	0.60	0.70	0.78	0.77
Curve 3	0.76	0.99	0.75	0.97	1.05	0.95



Dalian Light Rail Transit Line 3, China 300C ceiling



Biotect Centre, Batu Kawan, Penang, Malaysia 300C ceiling



RMIT International University, HCMC, Vietnam 300C ceiling



Budha Tzuchi, Jakarta, Indonesia curved 300C Perforated Ceiling

LUXALON° XL PANEL CEILINGS

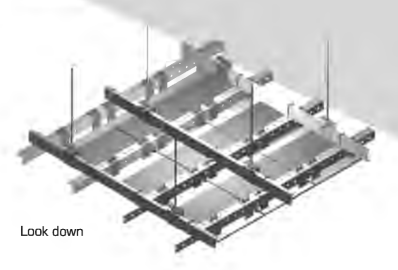
We've borrowed technology from the aircraft industry to create our XL panels, which are extremely flat and light despite their size and which require very few supporting points.

Our XL panels provide a smooth appearance and are available in a variety of finishes. XL ceilings are the addition to our line of big ideas.

XL panels have a small butt joint of 3 mm.

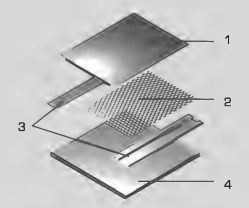
This small joint, together with the flat, large panels, create a smooth and uniform ceiling design. XL sizes establish a strong design statement

- Hook-on system
- XL sizes panels up to 1500 mm by 6000 mm
- 3 mm butt joint
- Demountable from below
- Endless colours and finishes; perforations available
- Curved solutions
- Acoustical options



HIC & HIW Composite Construction

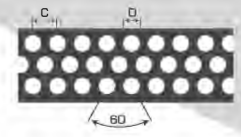
- 1. Pre-coated and roll-formed inside skin
- 2. Aluminium / Paper honeycomb
- 3. Aluminium extrusion
- 4. Pre-coated and roll-formed outside skin



Standard Perforation Patterns

D: Diameter (mm)	C: Pitch (mm)	O.A. (%)			
2.0	3.5	29.61			
3.0	5.0	32.65			
3.97	8.3	20.75			
Centers at 60 staggered					

Three standrad perforation patterns can be supplied to satisfy acoustic applications. Other special panels are available on request.





SCB Office, Thailand Honeycomb internal ceiling



AIA, Thailand Honeycomb internal ceiling



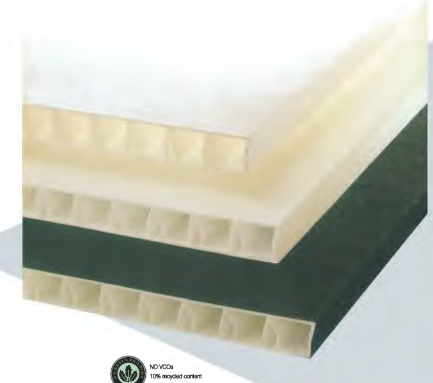
HSBC Data Centre, China Hong Kong

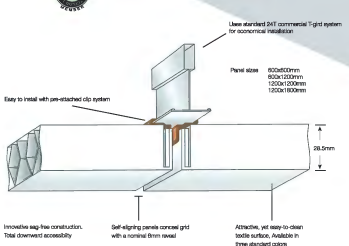


China Tobacco, Zhejiang China

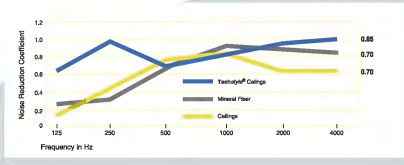
Techstyle® **ACOUSTICAL CEILING**

Bridging the gap between function and form, Techstyle[®] panels represent a new way of looking at ceilings. The cellular construction

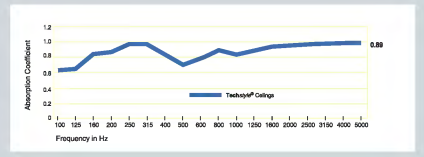




COMPARATIVE NOISE REDUCTION COEFFICIENT (NRC)



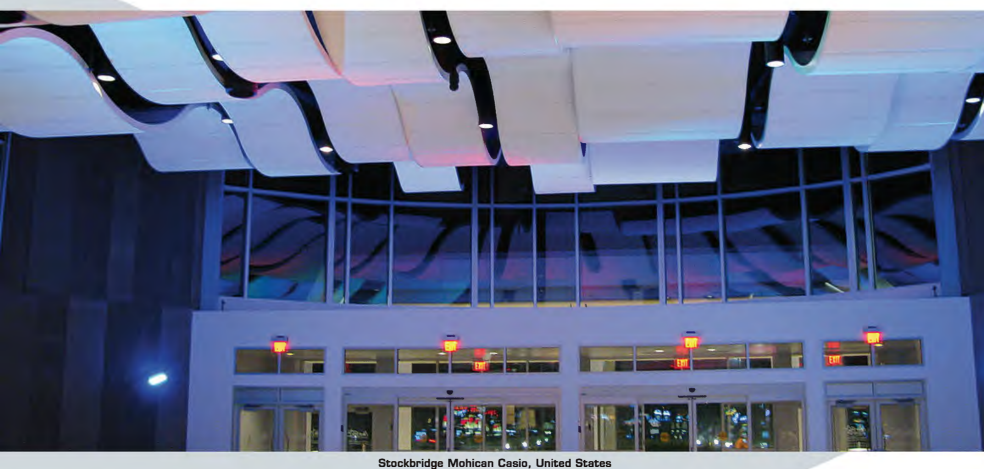
SOUND ABSORPTION AVERAGE (SAA)



Sound Absorption Average (SAA) is calculated over a wide range of frequencies from 100-5000Hz. This broad band average is a more accurate measure of the total sound absorption characteristics of the ceiling panel.

PRODUCT SPCIFICATIONS

PRODUCT SPCIFICATIONS	•	
Substrate		Acoustical mat
Color		White, off-white and Black
Surface Finish Panel Sizes		Polyester Non-woven
	Sizes	600X600mm
		600X1200mm
		1200X1200mm
		1200x1B00mm
Acoustical Ratings	NRC	0.85[ASTM C 423]
	SAA	0.89[ASTM C 423]
	CAC	17 w/no backer (ASTM 1414)
Light Reflectance (white only)		
Surface Buruing		Class A (1) (ASTM EB4) (ASTM E 1264)
	Flame	<25
	Smoke	<50
Moisture Resistance		Resistant to 95% humidity in 1040 F temperature
Thermal Resistance		0.33 M ² K / W
Fungal Resistance		Resistent (ASTM C 1338)
Weight of Panel		1.3kg / M ²
Warranty		10 year limited
MEA		Acceptance (376-02-M)
ICC		Approval (ER-6138)
CHPS		Pessed



Stockbridge Mohican Casio, United States Techstyle Ceiling



Noorderdok Almere - The Netherlands Techstyle Ceiling



Tobacco Office Zhejiang, China Techstyle Ceiling



Kappeli AG Merenschwand, Switzerland Techstyle Ceiling

LUXALON° U-BAFFLE CEILINGS (TECHNICAL INFORMATION)

U-Baffle

U-Baffle ceiling are ceiling product that evolved from screen ceilings. Unlike screen ceilings, both the height and width can be changed for baffle ceilings. The visual effect of the upper space can be flexibly adjusted and this allows the ceiling to appear even more three-dimensional and impressive.

- Many die-formed products of standard specifications are available
- Many specifications are available for the pressesd panel of width 25mm-50mm and height upto 200mm
- Maximum panel length upto 4000mm
- Many panel forms are available such as U-shaped and the custom-made round-shapped and others
- Various installation systems such as 30/50 U-shaped carrier, primary angle with inner & outer bracket will be used as per the design intent

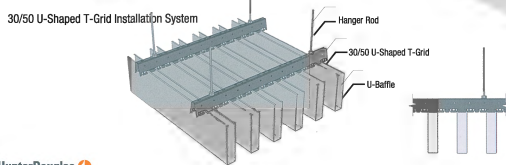
Product Specifications

		Height*							
		50	65	100	125	150	200		
	25mm	Х	1	✓	✓	✓	✓		
Width	30mm	X	✓	✓	✓	✓	✓		
	50mm	✓	✓	✓	✓	✓	✓		

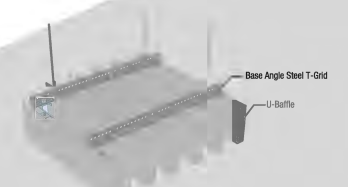
*Flexible height with in 50mm - 200mm can be achieved if required on request

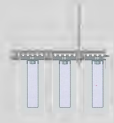






Base Angle Steel T-Grid Installation System

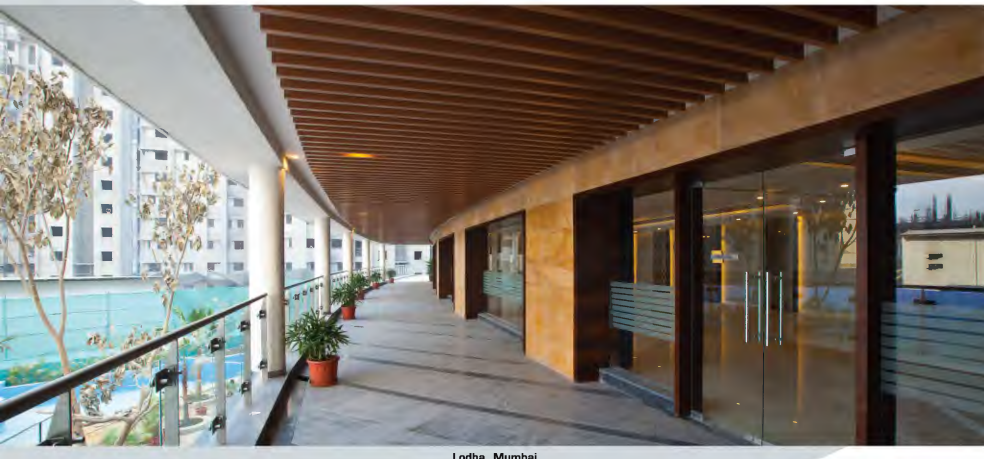




Luxalon® U-Baffle ceilings can produce a dimensional and floating effect to give architects considerable design freedom

Features:

- Monolithic in appearance
- Easy accessibility to the plenum
- Ventilation & smoke extraction to be easily realized through the gaps of baffles
- Wide range of design options
- Extensive range of colours and finishes



Lodha, Mumbai U-Baffle



Shanghai Metro Station Line 1 U-Baffle



Jaya One Malaysia U-Baffle



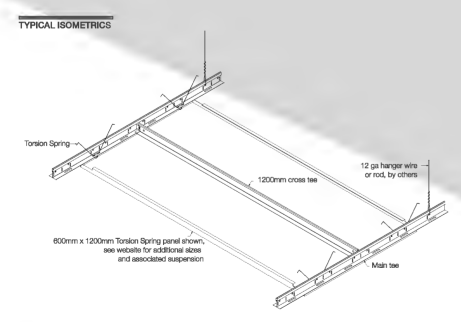
RWS Aquarius Suites Singapore U-Baffle

TORSION SPRING

Torsion-Spring ceilings from Hunter Douglas allow easy and safe downward access for a wide variety of applications from offices to stadiums and beyond. Our versatile carrier system allows the panel to swing down from the plenum, making Torsion-Spring a superb choice when panel removal can be challenging, such as in airports or other areas where ceilings are set high, or in arenas and convention centers, which may have significant foot traffic.

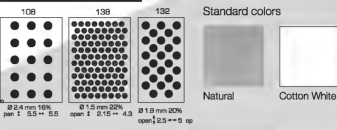
"One Ultimate Solution for all false ceiling problems"

- Easy access to plenum
- Quick & Straight Installation
- Self aligning system
- Minimum Handling
- 100% Swing down
- Multiple panel sizes & shapes in one system



Perforation PERFORATION OPTIONS:

STAND PERFORATION



Woodwright[™] finishes include our painted wood-look finish, real wood veneers and laminated wood-look films.



Custom colors

Custom

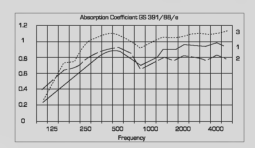
Sound absorption

ACOUSTIC PERFORMANCE

In order to improve interior sound control, the Luxalon® Tiles can be perforated and also fitted with non-woven acoustic tissue.

SOUND ABSORTION

Freq.Hz.	125	250	500	1000	2000	4000
Curve 1	0.31	0.68	0.87	0.74	0.95	0.96
Curve 2	0.51	0.77	0.92	0.72	0.80	0.80
Curve 3	0.48	0.97	1.07	0.97	1.06	1.06



• CURVE

 $2.5\,\mathrm{mm}$ Ø perforated tiles, $20\,\mathrm{mm}$ thick mineral wool pad with a density of approx. $20\,\mathrm{kg/m}$, plenum depth $200\,\mathrm{mm}$.

• CURVE 2

2.5 mm Ø perforated tiles, non-woven acoustic felt, plenum depth 200 mm

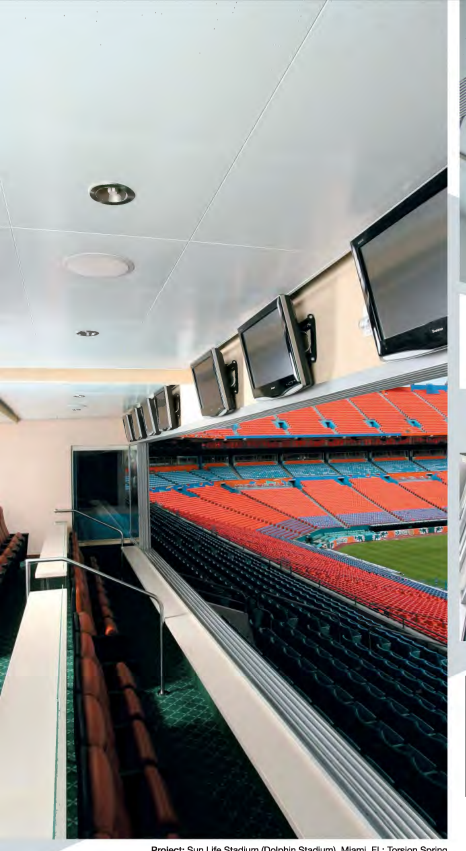
• CURVE 3

1.5 mm Ø perforated tiles, 40 mm thick mineral wool pad wiht a density of approx. 20 kg/m, plenum depth 200 mm.

All curves tested according to DIN 52215, BS 363B and ISO 354.

Fire behaviour

Suspended Luxalon® metal ceilings are classified incombustible, and will therefore not contribute to possible fires. When ceilings however need to protect the structural integrity of a building. Luxalon® ceiling offer a wide range af practical solutions with regards to fire resistance and fire stability. Further information is available on request.



Project: Sun Life Stadium (Dolphin Stadium), Miami, FL; Torsion Spring



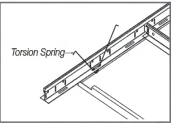
Project: JFK Terminal 4, New York



Project: South West General Hospital, Cleveland



Project: McCamish Pavilion, Georgia Tech, Atlanta



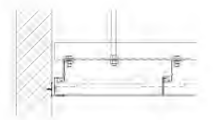
Torsion Spring metal ceiling system allows both flat and curved ceiling panels to swing down from the ceiling plane.

HOOK-ON CEILING

HOOK-ON TILE

Characteristics

 Square/ rectangular tiles clipped in non-visible supports for a smooth monolithic look

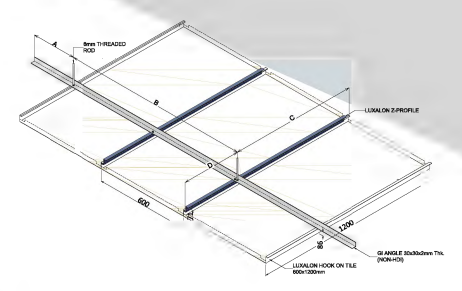


• Tiles are standard available in steel or aluminium alloy while other materials are available on request

Tile Options

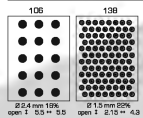
Module	Gl	Aluminium
600 x 600	0.50 mm	0.70 mm
600 x 1200	0.60 mm	0.90 mm

- . Optimal acoustic control by using perforated tiles with a non-woven textile membrane bonded to the inside face.
- Easy demountable tiles, which allows full access to services and equipment in plenum.
- · Self levelling tiles resulting in a smooth ceiling surface.
- Base Material: Luxalon® Hook-on tiles are available in: 1) Galvanised Steel with 120 GSM galvanisation meeting IS 277- 2003 code. 2) Alluminium alloy with AA 3105. 3) Stainless Steel alternatives are also possible, when required.
- . Coating: the tough and durable polyester powdercoating finish in a minimal thickness of 60 microns, is electrostatically applied ensuring uniform coating thickness, absolute adhesion, maximum resistance to abrasion. Because Luxalon® coatings are applied after perforation and bending process, exposed edges are protectad. Standard gloss rate is 15 - 20% at 60° angle of incidence.
- Tolerances: as a member of the Technical Association of Industrial Metal Ceiling Manufactures (TAIM), Hunter Oouglas complies with tolerance criteria as specified in chapter 4 of the TAIM Quality standards for metal. The TAIM standards are available on request.



Perforation PERFORATION OPTIONS:

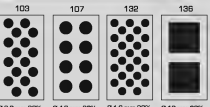
STAND PERFORATION



Sound absorption

Perforation PERFORATION OPTIONS:

ALTERNATIVE PERFORATIONS



Ø 3.0 mm 20% Ø 4.0 mm 28% open \$5.5 ↔ 6.35 open \$6.5 ↔ 6.5 open \$2.5 ↔ 5 open \$13.4 ↔ 13.4

ACOUSTIC PERFORMANCE

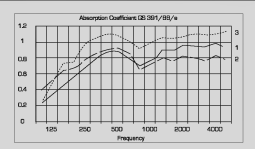
In order to improve interior sound control, the Luxalon® Tiles can be perforated and also fitted with non-woven acoustic tissue.

TYPICAL SOUND ATTENUATION

	Normalised level Difference					
Fregency (Hz)	125	250	500	1000	2000	3150
Plain + Acoustipanel	35.0	37.7	45.9	50.B	48.7	61.3 dB
Microperformated Tile + Mineral Wool	23.2	25.1	44.7	55.5	62.7	67.3 dB
BO kg/m²(40 mm thick) + Backing plate						

SOUND ABSORTION

Freq.Hz.	125	250	500	1000	2000	4000
Curve 1	0.31	0.68	0.87	0.74	0.95	0.96
Curve 2	0.51	0.77	0.92	0.72	0.80	0.80
Curve 3	0.48	0.97	1.07	0.97	1.06	1.06



2.5 mm Ø perforated tiles, 20 mm thick mineral wool pad with a density of approx. 20 kg/m, plenum depth

CURVE 2

2.5 mm Ø perforated tiles, non-woven acoustic felt, plenum depth 200 mm

1.5 mm Ø perforated tiles, 40 mm thick mineral wool pad wiht a density of approx. 20 kg/m, plenum depth 200 mm.

All curves tested according to DIN 52215, BS 363B and ISO 354.

Suspended Luxalon® metal ceilings are classified incombustible, and will therefore not contribute to possible fires. When ceilings however need to protect the structural integrity of a building. Luxalon® ceiling offer a wide range af practical solutions with regards to fire resistance and fire stability. Further information is available on request.



Project: L.B. Landry High School, New Orleans

Custom made designer Ceiling

To meet the innovative design concept of the architects, hunter douglas will be able to suport the engineering part with product as a solution provider.





VENTILATED FAÇADES

Ventilated facades have become one of the building envelopes of choice today for architects and specifiers. Not only is it flexible, easy to install and aesthetically pleasing, the installation of ventilated facades can lead to greater energy efficiency.

Leading the world in ventilated facade technology, Hunter Douglas' flagship QuadroClad® Facade System was developed more than two decades ago from technology borrowed from the aerospace industry. Today, the group's key focus is on sustainability-achieved through its concentration on three themes: design, functionality and comfort.

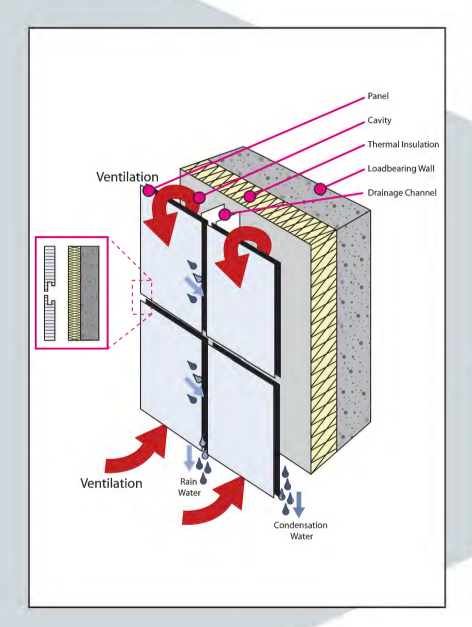
Ventilated facade technology

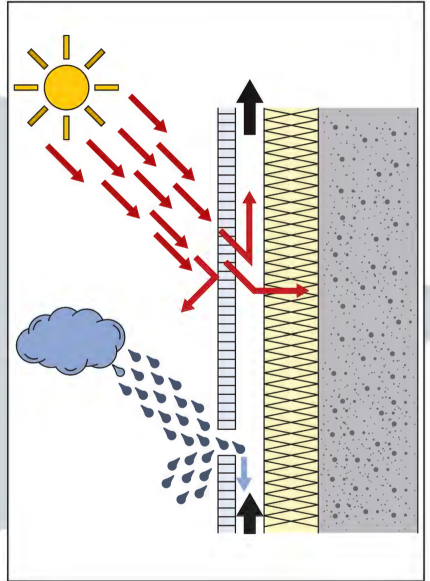
Ventilated facade technology utilises an open-jointed cladding system that is designed to work with nature. The open joints - which are effectively gaps between the cladding panels and other integrated facade elements-provide channels for ventilation as well as allow rain water and condensation to be drained off behind the cladding surface helping to achieve a much cleaner facade.

One of the advantages is that ventilated facades provide reliable heat protection. Air is drawn in at the floor level and at the open joints, and travels up. The building structure will not be directly heated by the sun, instead the cavity will be warmed, allowing any excess heat to escape upwards.

The facades also contribute towards enhancing a building's thermal performance. Firstly, the ventilated facade panels provide a (small) benefit to the U-Value of the wall behind due to the fact that they shield the building from direct wind and sun. Secondly, the large panel format and resulting shielding effect helps to reduce the number of thermal bridges-anything that goes through the wall's outer insulation layer-thus, maximising the performance of the insulation.

A true ventilated facade system provides durable weather resistance-protection from the sun, wind and rain - with moisture either descending by drainage channels or evaporating through the ventilation cavity.





QuadroClad®

Over 40 years experience façade supplier throughtout the world.

- 4-Sides-closed honeycomb panels
- Large panel modules (1500mm * 6000mm) larger panel upon request
- Wide range of thicknesses available 12/25/36/50mm & others
- Inherent strength of honeycomb panel requires a limited number of supports and suitable for high rise buildings in high wind load areas
- Choice of skin materials (zinc, aluminium, stainless steel etc.)
- Choice of coatings, Luxacote, PVDF Anodised, etc.
- Luxacote paint system has high scratch resistance
- Lightweight, only approx . 6kg/m2
- Small radius at panel edges
- Only fixed on two sides cost effective and time efficient installation

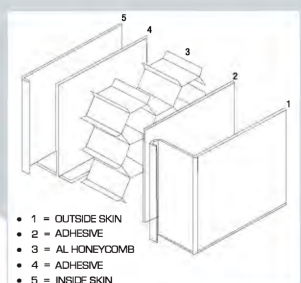
- Integrated system of panel and support structure can be fixed to any substructure (concrete, blockwork, brick-work etc)
- Extremely flat surface, little thermal bow-due to excellent heat conduction between inner and outer panel skins
- Panels can be curved, cranked, tapered or customized
- All panels are factory made (no secondary fabrication)
- Vertical and horizontal panels can be combined
- Panel erection sequence can be top-bottom, bottom-top, or any sequence to suit the building programme
- Can also be used on sloping facades or ceilings
- Open joints ventilated rainscreen technology helping to cool buildings



Shanghai Auto Museum, China QuadroClad



Canopy North Gate Office Building, Romania QuadroClad



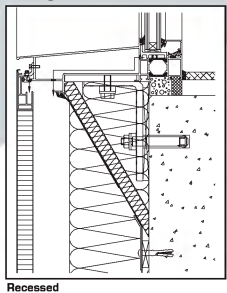


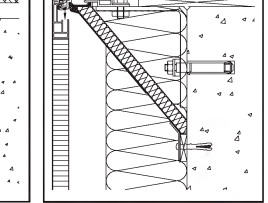
Trafalgar House United Kingdom QuadroClad



Sanmenxia Cultural & Sports Center, China QuadroClad

Integrated Windows

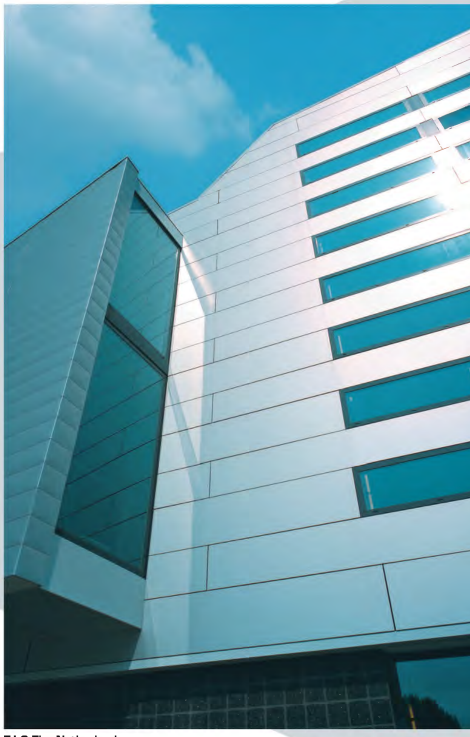




Flush

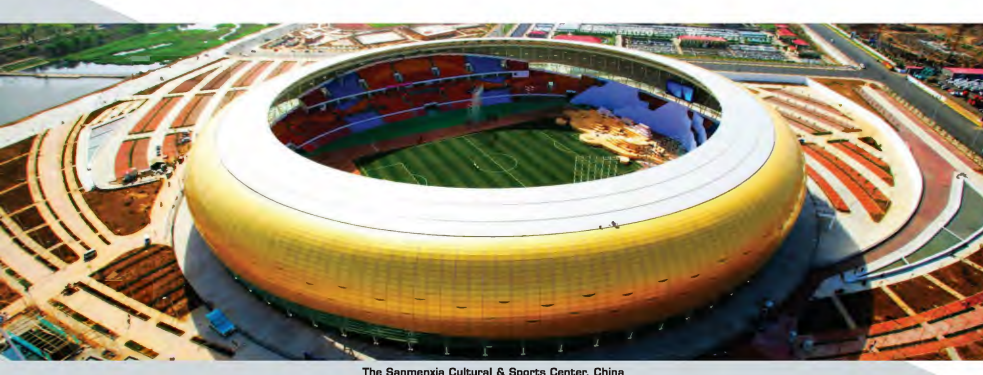


University of New South Wales, Sydney Australia QuadroClad



T.I.C The Netherlands QuadroClad





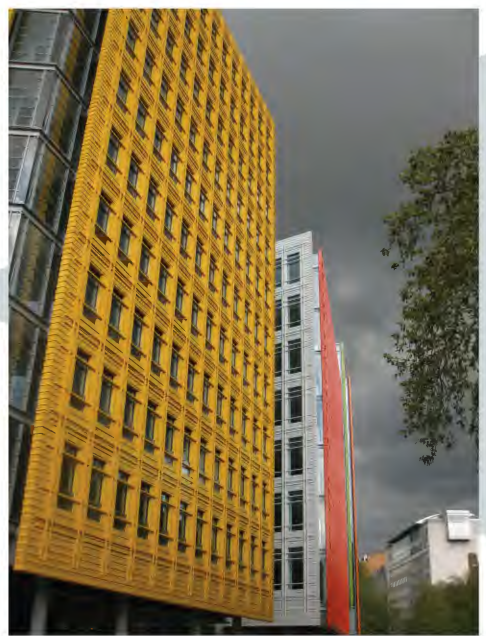
The Sanmenxia Cultural & Sports Center, China QuadroClad



Shenzhen Poly Grand Theatre, China QuadroClad



ARCHITECTURAL TERRACOTTA – A Modern Rendering Of The Traditional Elements



Architectural terracotta panel system is a kind of new curtain wall system, adorned with terracotta panels as a decorative surface and functions based on the rainscreen principle.

It's perfect and smart combination of traditional materials and modern architecture, featuring large-format panels, functionality and a complete system solution. The architectural terracotta products can be customized upon request into a huge number of special ceramic shapes and sizes. The surface design also offers a wide variety of options. Additionally, the distinctive elements and versatile surface finishes work together to create an impressive façade for buildings.

CS Central Saint Giles, London Terrart panel & Baguette





Shindong Raemian Apartments, South Korea NBK Mid 3

Architectural Terracotta

- Easy Mounting and maintenance thanks to the advance dry-hang system
- Sound performance for environmental protection: thermal-insulation and acoustical
- Large-format panels and precision engineering
- Rich colors with beautiful natural texture
- A variety of textures, combed, peeled, wire struck, sandblasted, other on request
- Strong development capabilities for customizable product systems.
- High durability long life time expactancy

VENTILATED FACADES

Hollow

- Panel thickness : 28mm x 40mm other on request
- Maximum size : 800mm x 1,800mm
- Weight per unit area: approx. 46kg/m2 59kg/m2

Solid

- Panel thickness : solid is 20 30mm, other on request
- Maximum size: 600mm x 1,200mm
- Weight per unit area : approx. 65 kg/m2

Baguette

Section sizes:

46mm x 46mm 50mm x 100mm

50mm x 50mm 50mm x 150mm

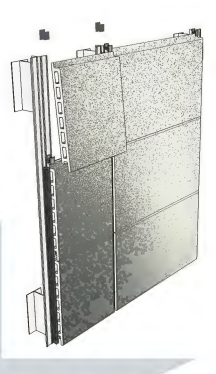
60mm x 60mm 50mm x 200mm

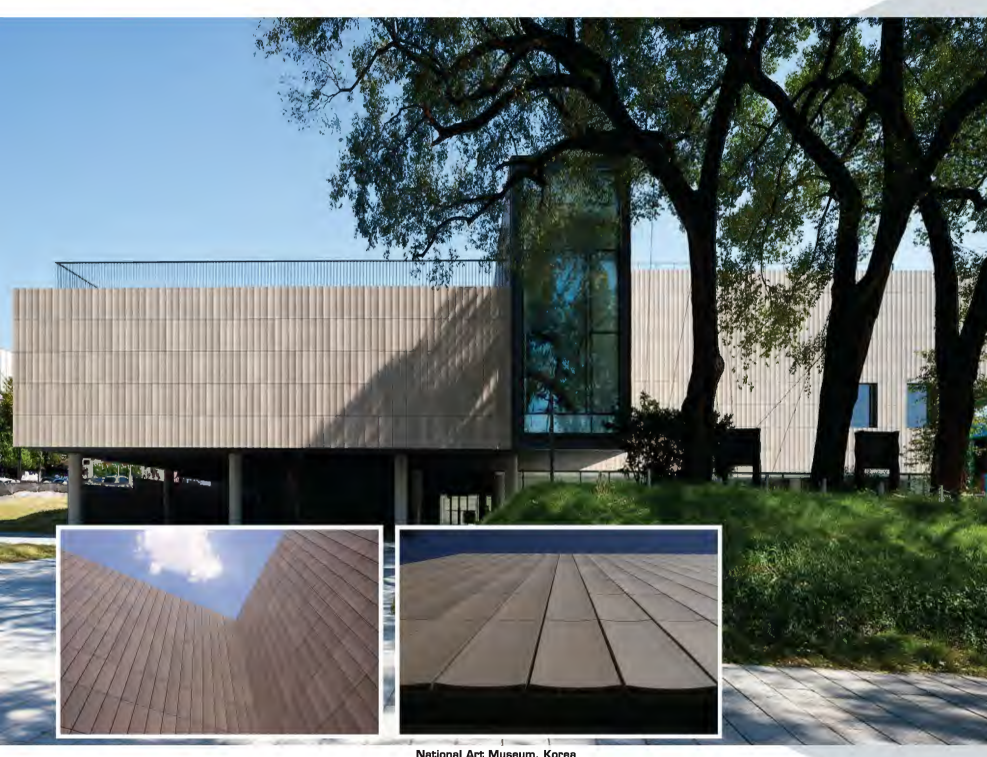
80mm x 80mm

- Maximum processing length: up to 1600mm, other on request
- Weight per unit area : approx. 3.2kg per lm for 50 x 50



Bunkyo Gymnasium, Japan Custom Shaped Baguette







Metro Station 'Novokosino' Moscow Russia Terrart Mid



BSU Hamburg, Germany Terrart Custom



Vrbani III Zagreb Croatia Terrart Light



Private House in Hongcheon, Korea NBK 28T



Right : Optimus office building, Warsew, Poland Product : Multiple Panel Façade, type 150F

The Hunter Douglas 150F/200F Façade System consists of 150 mm and 200 mm wide roll formed panels with a small buttjoint. The panels are coil-coated with the Hunter Douglas' UV and scratch resistant Luxacote® finish. The panels are made to measure and can be supplied in any length from 800 up to 6000 mm. The aluminium panels are recyclable, lightweight and strong.

The panels can be mounted with clamps, which allows for an installation with a mixture of panel widths and curved installations, or on a stringer for fast and parallel installation.

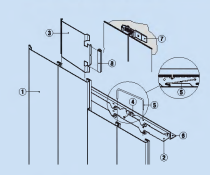
The total system has been tested for weather and wind resistance

PRACTICAL APPLICATIONS

- . The neat closed joints present a smooth uninterrupted appearance
- . The façades have a concealed fixing system
- · Panel length made to measure up to 6000 mm
- · Panels can be additionally secured to the stringer by using U-brackets, providing a very rigid system, able to withstand the most severe wind conditions (over 2000 N/m²)
- · Panels are made from a corrosion resistant aluminium allov
- The Luxacote® coating combined with aluminium of the highest category for corrosion resistance guarantees: colour and gloss stability, high scratch resistance and high corrosion
- · Screw clamp can be used for combining the two panel types
- · Curved façades can be achieved by using screw clamps



150F/200F FAÇADE SYSTEM OVERVIEW



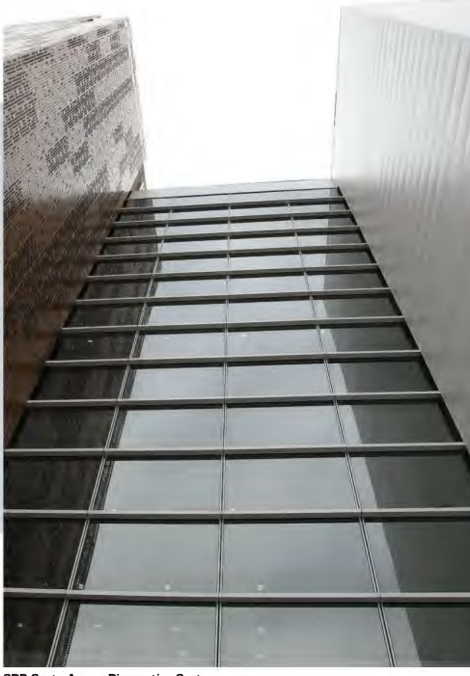
- 1 = 150F/200F panel
- 2 = 150F/200F stringer
- 3 = panel splice
- 6 = non-HD sub-construction 7 = ecrew-clamp 4 - washer set B = sealing place
- * Only used in case of extreme windloads Note: 150F/200F panels can be installed horizontally, vertically or diagonally depending on desired directional emphasis.

5 = U-bracket*

Architect: Arh. Ovidlu Nicolale Product : Multiple Panel Façade, type 200F



Vanachai Office Building, Thailand 150F



CDB Santo Amaro Diagnostics Center 400F

Miniwave Facade

The Luxalon Miniwave panel has been designed for the application of Interior & Exterior cladding. Its geometry is based on undulating lines that resemble a corrugated metal sheet. It has the advantage of being installed in continues lengths of max up to 6mtr with a tongue and groove joint system that conceals the fixing elements. Fixing system is specially designed exclusively for windy areas.

The lining can be installed with its waves in either horizontal or vertical position. The Perforated version of this panel can be used for acoustic purpose as well for special application on passive sun control.

PRODUCT DESCRIPTION

Material : Aluminium / GI

Material on Request : Zinc / Copper

Thickness & Weight : 0.5mm Thick GI, 5.62 kg/m²

0.7/0.8mm Thick Alu, 3.34 kg/m²

Colours : Luxalon Standard Colours & Special Colours

upon request (Interior / exterior)

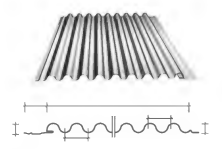
Panel Coating : Coil Coated, Powder Coated & PVDF

Finish : Plain / Perforated

Panel Length : Project Specific, Max 6 mtr

Coverage : Advance 270mm (± 5) with yield of 3.7 panels / mtr

Application : External / Internal Cladding

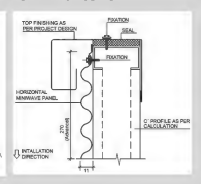




PERFORATION DETAILS:

103 # 106 # 2,50 mm. # 3,00 mm. # 3,00 mm. # 5,5 mm. # 5,5 mm. # 5,5 mm. All indicated dimensions between perforations are axis to axis. All indicated demensions between perforations are axis to axis. The companients of the product shown in this brochure are is permanent innovation and development processes and therefore are subject to changes.

TOP FIXING POSITION:



FIXATION POSITION:

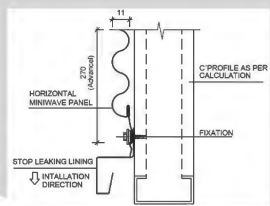
OPTIONS FEATION S-MD 10-16 x 5/8° PPH #3 PHILIPS HEAD

EDIATION S-MD 10-16 x 34 PPH #3 PHILIPS HEAD

OUTSIDE OUTSIDE OUTSIDE OUTSIDE OUTSIDE OUTSIDE OUTSIDE SAMO 10-16 x 56° PPH-18 PPH-18

TAL, PANIEL

BOTTOM FIXING POSITION:



Miniwave Facade













Screen Facade

Exterior screens from Hunter Douglas helps to make maximum use of natural daylight and manage solar control. The preforated metal screen panel let sunlight move in to the interior while reducing thermal gain.

PRODUCT DESCRIPTION:

Material : Aluminium

Material on Request : GI / Zinc / Copper

Thickness : 2mm or 3mm Thick Aluminium (4mm on request)

Colours : Luxalon Standard Colours & Special Colours

upon request (Interior / exterior)

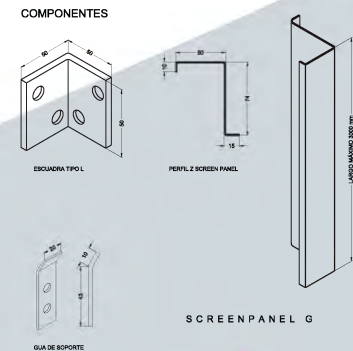
Panel Coating : Powder Coated & PVDF

Finish : Plain / Standard Perforation / Custom Perforation

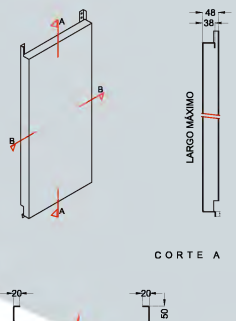
Panel Length : Project Specific, Max 4.5 mtr (Subjected to design)

Panel Width : Project Specific, Max 1 mtr (Subjected to design)

Application : External / Internal Cladding





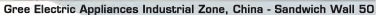






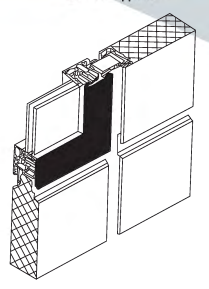
SANDWICH WALL CLADDING







GIFU Information Centre, Mori-no Terrace, Japan



- Horizontal, Vertical and diagonal applications
- Unmatched panel flatness
- Curved and cranked panels
- Unique and secure mounting system
- Outstanding corrosion, scratch and UV resistant attractive finish
- Mineral wool or foam core
- Made-to-measure
- Modules from 200mm up to 1500mm
- Highly Insulated panels thicknesses include 50, 75 & 100mm
- Total façade system including windows, doors and louvers



Rolls-Royce, Glasgow, United Kingdom



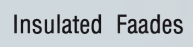
Changchun Railway station, China



Polynorm, The Netherlands



Birmingham Children's Hospital, United Kingdom







Mineral Wool



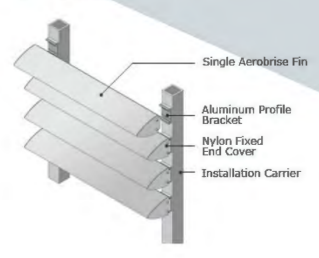
Integrated Window

SUN CONTROL SYSTEMS (AEROBRISE AB)

Hunter Douglas[®] Sun Control System program contains a highly aesthetically pleasing selection of products and innovative solutions. When included in the design stage, the Sun Control System will become an integral part of the building architecture. HunterDouglas[®] has achieved a complete Sun Control System program with which new as well as existing buildings can be equipped.

- Highly aesthetic, stylish products
- Effective sun control by selecting the right product from the HunterDouglas® program
- Colour availability, many standard colours and custom made to order
- Flexible solutions, dimensions and shape adaptable to design of building
- Proven product quality, tested in real-life situations
- Durable solutions, use of aluminium and Luxacote® UV and scratch resistant coating
- Strong and reliable partner, experienced in Sun Control Systems since 1961.

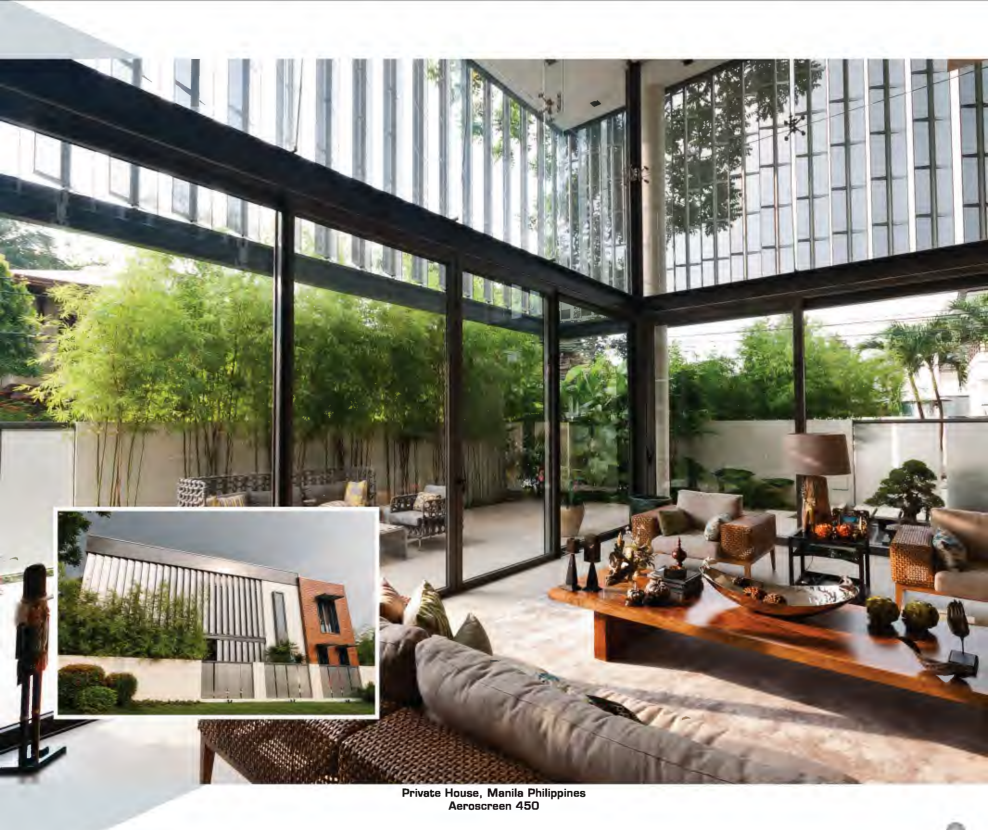
Fixed System of Single Aerobrise



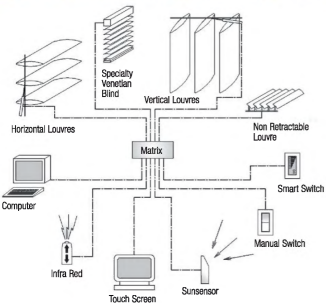
*Single Aerobrise Available in AB100, AB150, AB200 & AB250



Enrich Platinum FC@Kota Damansara, Malaysia AB 300 louvre







CONTROL SYSTEMS

The Hunter Douglas Aeroscreen® can be controlled by various systems of automatic control. In general we can provide three different systems: a conventional stand alone system with a central control unit, sun- and wind detectors and relay boxes for the motor control. We also can provide the more sophisticated systems with Smart control. In these systems, either stand alone or integrated in a building management system. With these smart systems a controlled sun following program can easily be adapted into the system.

Remote controlled systems are an other option for controlling the Aeroscreen[®]. Based upon free ranges in the radio frequencies we can operate the motors by means of a transmitter (hand or wall system) and a receiver. The addressable motors can operate stand alone or in a definable group. Based upon your specification and functionality Hunter Douglas can help design the optimal system for your building.

Project : Nanjing Library Architect : ZUADR Product : Aeroscreen®

MOTORISATION

GENERAL

The adjustable aerofin system consists of adjustable Aeroscreen® interconnected by a driving rod, which is driven by an actuator.

The rotation angle of the fins is variable up to a maximum of 120 degrees. Adjusting the stroke of the actuator will set the position and rotation angle of the aerofoils.

The amount of Aeroscreen® fins, connected to 1 actuator depends on their type and size.

Rough guideline:

12m2 / actuator (external)

20m2 / actuator (internal)

There are many available types of actuator depending on fin size, quantity, loadings etc and project complexity.

The adjustable system is applicable for horizontal and vertical oriented fins. In case of a vertical fin orientation the actuator can be placed at the top or bottom side.



Project: Avansalud Clinic, Santiago - Chile Architect: Carlos Elton & Asociados Arquitectos

Product : Aeroscreen®

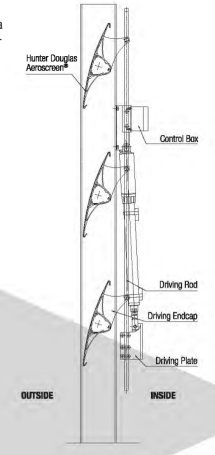
MULTIPLE BAY

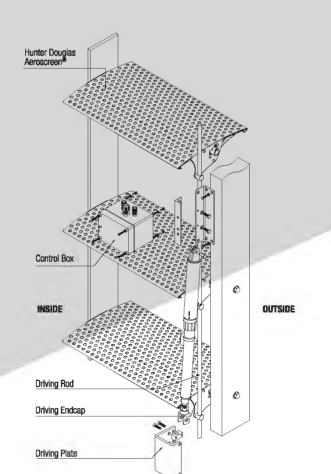
It is possible to adjust two bays of Aeroscreen® with 1 actuator when a tube substructure is applied. The driving rod should be placed face-to-face. The coupling is provided with a bay coupling brace.

Note: This coupling does not apply for strip 100 x 10 substructures. But similar custom solutions are however possible.

ACTUATOR SPECIFICATIONS

Stroke length	300 / 200	mm
Max. load	2000	N
Speed	5	mm/s
Max. current	1.7	Α

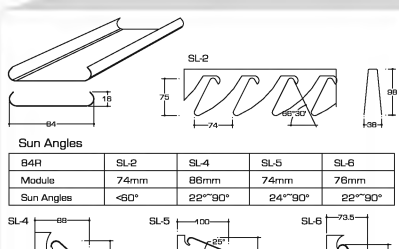


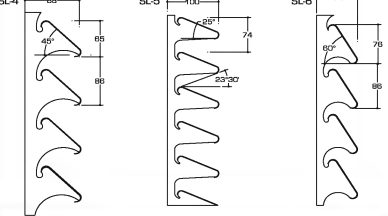


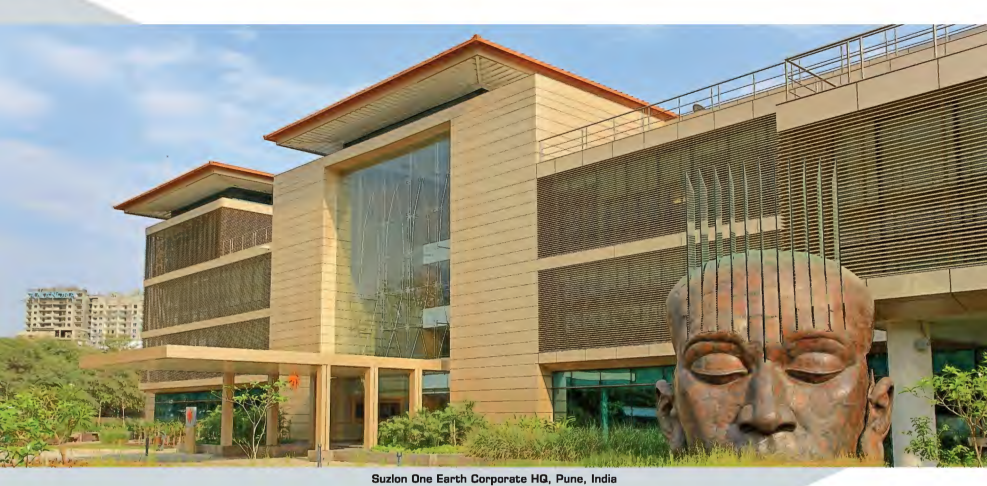
SUN CONTROL SYSTEMS (84R)

HunterDouglas® 84R Sun Louvre system is a real classic, used for applications on straight, curved or angled facades. The product has an elegant and light appearance with nicely curved edges

- Roll formed aluminium panels of 84 mm wide
- Coil coated with a UV and scratch resistant Luxacote[®] coating, available in 14 standard colours. Other colours on request
- A variety of carrier systems with fixed or variable modules are available allowing the optimal solution for their application
- HunterDouglas® 84R system can be installed in four ways:
 - Projected horizontally, at the top of the glazed area
 - Angled projection, to give even more shade
 - Positioned vertically
 - Combination of horizontal and vertical
 - Bent or curved to follow the shape of the building
- Panels can be connected to achieve an endless appearance
- Span at an everage wind load 1.2m.
- Corner solutions available
- Can also be used as ventilated facade system, covering for example installations on rooftops or staircases









Kielce Fairs Poland 84R



Armanee Condo@Damansara Perdana, Malaysia

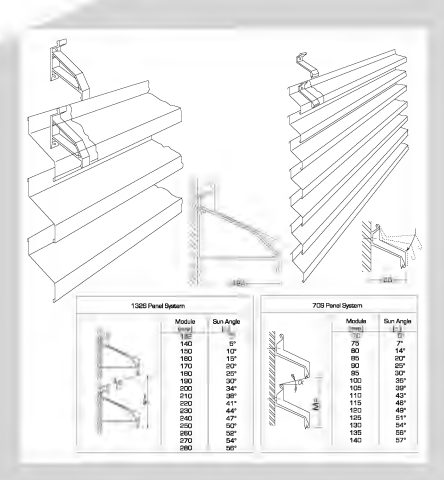


Neo Hotel, Bali Indonesia

SUN CONTROL SYSTEMS (70S/132S)

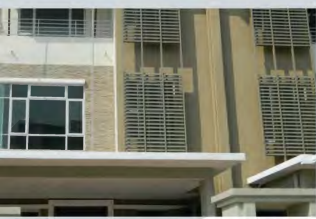
HunterDouglas® 70S and 132S Sun Louvre system consist of Z-shaped sturdy panels. The panels are used in order to achieve a crisp Sun Louvre or facade, resulting in an overall aesthetically pleasing appearance.

- Roll formed aluminium panels of 70 or 132 mm wide
- Coil coated with a UV and scratch resistant Luxacote[®] coating available in 14 standard colours. Other colours on request
- Stylish carrier rails with sliding brackets allow a variable module by which openness and shading angle can be selected
- 70S and 132S panels can be combined on one support rail
- HunterDouglas® 70S and 132S Sun louvre system can be installed in two ways:
 - Projected horizontally, at the head of the glazed area
 - Positioned vertically
 - Span at an everage wind load 1.3 m for 70S and 1.8 m for 132S
 - Corner solutions available
 - The vertical HunterDouglas® 70S and 132S Sun Louvres combine multiple functions in a single product:
 - The Z-shaped panels have been specially developed as a louvre system for facades exposed to low sun angles
 - It can also be used as ventilated facade system, covering for example installations on rooftops or staircases





PPUM Biocardiology, Malaysia 132S sun louvre system



USJ Height Residence, Malaysia 70S Sun Louvre System



Lam Soon Factory, Malaysia 132S Sun Louvre System



Amsterdam High School, Hanoi, Vietnam 132S sun louvre system

NEW: SHUTTERS

HunterDouglas® Shutters are a design trend in architecture. The systems, vertically mounted to the façade, gives the architect the opportunity not only to focus on sun control and privacy, but also on the façade's visual enhancement. Hunter Douglas Shutters are manufactured from high quality materials and are suitable for many different types of buildings. The features offered by these shutters allow them to be incorporated during the early design stage.

On project base we also offer Folding Shutters, their special and technical appearance allow the architect to make a statement in the building design. These systems need to be fully incorporated in the building structure and therefore we offer you the expertise of our design team that must be involved in an early stage of the building development.

Range of Shutters

- · Sliding Shutters
- Folding Shutters
- Custom Shutters



Nieuw Australie, The Netherlands Sliding Shutters



Fioretti College, the Netherlands Folding Shutters



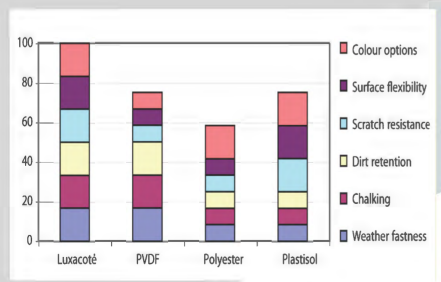
Designcentre De Winkelhaak, Belgium Custom Shutters

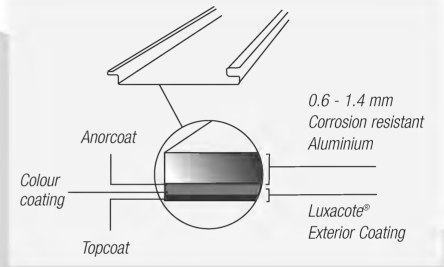
UNPRECEDENTED PROTECTION LUXACOTE® FOR EXTERIOR APPLICATION

LUXACOTE® is an exclusive Hunter Douglas innovation that enhances the durability of exterior aluminium building application. Its strength and efficiency comes from a powerful 3-layered system that consist of an anorcoat pretreatment, a colour coating, and a transparent topcoat.

The benefits of LUXACOTE®

- Durability
 - protects the aluminium surface from corrosion.
- Powerful pigments
- Topcoat
 - protect from UV rays, improving the durability of the colour and gloss
- Colour and gloss stability
- Corrosion resistance
- High scratch resistance





Characteristic	According standard	Specification
Coating thickness	EN 13523-1, ISO 2360	24-32 microns
Gloss	EN 13523-2, ISO 2813	28 ^{±5} units
Gloss variation within 1 delivery	EN 13523-2, ISO 2813	± 3 units
Colour difference compared to standard	EN 13523-3, ISO 7724, part 3	ΔE<2 units
Colour variation within 1 delivery	EN 13523-3, ISO 7724, part 3	ΔE<0.7
Flexibility	EN 13523-7, ISO 1519	depends on chosen aluminium and required profile
Adhension	EN 13523-5, ISO 6272 EN 13523-7, ISO 1519 ISO 2409	impact: 2T: no loss of adhesium
Pencil hardness	EN 13523-4 ASTM D 3363	≥HB
Durability	EN 1396, EN 13523-19	highest category (see table C3)
Corrosion resistant	EN 1396, EN 13523-19	highest category (see tabel C2)
Humidity resistance	EN 13523-9, ISO 6270 ISO 4628/2	blisters less than size 2 (S2 or S3)
Salt acetic acid spray test	EN 13523-9, IS 4628/2	1000 hours, less than 2 mm. Undercreep an blistering max. S2 or S3
Salt spray test	ISO 7253	test too mild for aluminium



Vietnam | Thailand | Taiwan | Singapore | Philippines | Malaysia | Korea | Japan | Indonesia | India | Hong Kong | China | Africa | Australia Europe | Middle East | Latin America | North America









Hunter Douglas India Pvt. Ltd.

Office: #2, AB Block, Parvathy Ramaswamy Complex, 2nd Avenue, Anna Nagar, Chennai - 600 040. Tel: +91 44 2619 0058

Factory: #4055, Central Express Way, Sector - 23. Sri City DTZ Near Tata Check Post, Chennai Nellore Highway, Chittor District - 517541, Andhra Pradesh-India

Charman tandra ing. may, or mad blance of the tri, that had radout mala

Email: contact@hunterdouglas.in | www.hunterdouglas.asia