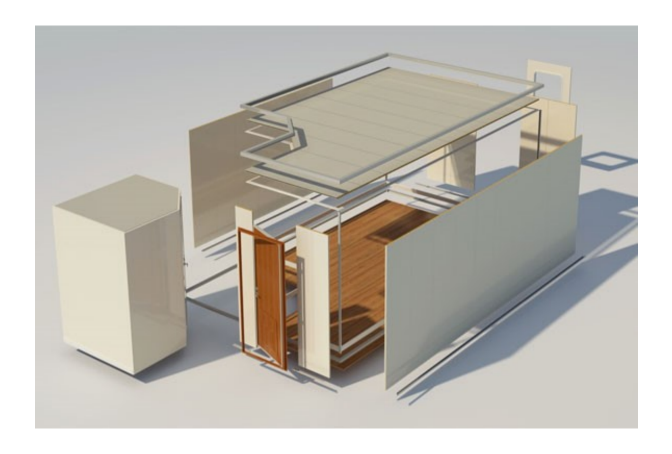


Marine Accommodation Products Product Guide 2025



"Providing quality Approved marine accommodation products from stock"



Introduction

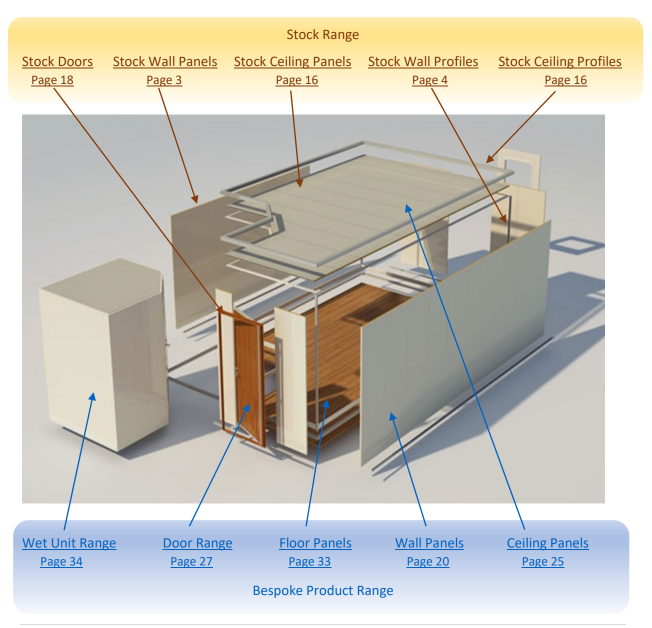
With over 25 years' experience providing high quality marine accommodation materials to customers worldwide, B15 Marine Ltd, in conjunction with international partners, have identified and established a stock of IMO Approved products for immediate dispatch from our warehouse in Holland.

In addition to our stock range, we can be spoke manufacture our products to individual customer specifications.

All of our products are supplied with a Marine Equipment Directive (MED) Approval and are covered by our 12-month warranty.

Quick Links to our stock panel ranges:

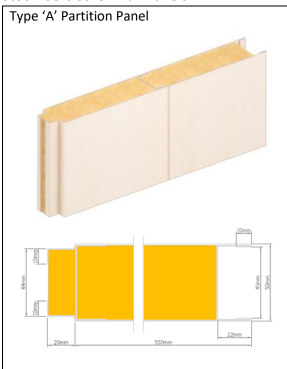
Stock Soft Core PanelsStock Solid Core PanelsStock Aluminium Honeycomb PanelsStock Floating Floor Panels





Stock Products

Stock 'Soft Core' Wall Panels



Panel: JCP-B3 Partition
Type: Type 'A' T&G Joint

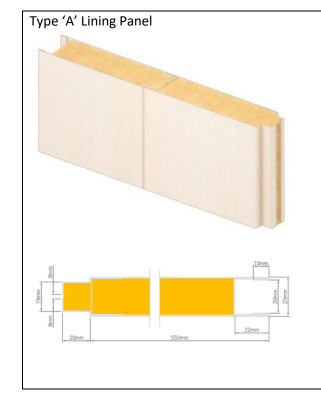
Fire Class: B15
Thickness: 50mm
Height: 2200mm
2400mm

Width: 550mm
Weight: 18.6kg/m²
Sound Reduction (Rw): 35dB

Finish: Gislaved 027-1058 (White)

Both Faces

HS Code: 7308905100



Panel: JCP-L3 Lining
Type: Type 'A' T&G Joint

Fire Class: B15
Thickness: 25mm
Height: 2200mm

2400mm 2980mm

Width: 550 mm Weight: 15.2kg/m^2 Sound Reduction (Rw): 31 dB

Finish: Gislaved 027-1058 (White)

Galvanised Steel Reverse

HS Code: 7308905100



Stock 'Soft Core' Partition Panel Profiles

Stock 'Soft Core' Partition Par	nei Profiles		
FB02(T) Top Profile	C		3000mm 1mm 0.94 Kg/m Galvanised Steel 7308905100 with 5mm Diameter 75mm Spacing
FB02(B) Bottom Profile			3000mm 1mm 0.94 Kg/m Galvanised Steel 7308905100 with 5mm Diameter 75mm Spacing
FB08 End Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code:	2200mm 0.6mm 0.57 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100
FB07 Internal Angle Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code:	2200mm 0.6mm 0.49 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100
FB09 External Angle Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code:	2200mm 0.6mm 0.99 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100



Stock 'Soft Core' Lining Panel Profiles

Stock Soft Core Lining Panel	1 F 1011163		
FL08(T) Top Profile	0	Length:	3000mm
-I	on manual	Thickness:	1mm
10mm		Weight:	0.75 Kg/m
25mm		Finish:	Galvanised Steel
		HS Code:	7308905100
105	100000000000000000000000000000000000000	Notes	
25mm		1. Supplied v	vith 5mm Diameter
		Holes at 3	75mm Spacing
FL08(B) Bottom Profile			2222
, 25mm ,		Length:	3000mm
25/11/11		Thickness:	1mm
		Weight: Finish:	0.75 Kg/m Galvanised Steel
	and the state of t	HS Code:	7308905100
10mm m	Manufactural Control of the Control	Notes	7306303100
92	annuman Instituti		vith 5mm Diameter
		1-1	
		Holes at 3	75mm Spacing
FL14 End Profile			
		Holes at 3' Length:	2200mm
FL14 End Profile		Length:	2200mm 2980mm
10mm		Length: Thickness:	2200mm 2980mm 0.6mm
10mm		Length: Thickness: Weight:	2200mm 2980mm 0.6mm 0.45 Kg/m
		Length: Thickness: Weight: Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil
10mm		Length: Thickness: Weight:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058
10mm		Length: Thickness: Weight: Finish: Stock Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White)
10mm 10mm 25mm		Length: Thickness: Weight: Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058
10mm		Length: Thickness: Weight: Finish: Stock Finish: HS Code:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness: Weight:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm 0.92 Kg/m
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness: Weight: Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm 0.92 Kg/m PVC Foil
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness: Weight:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm 0.92 Kg/m
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness: Weight: Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm 0.92 Kg/m PVC Foil Gislaved 027-1058
FL13 Corner Profile		Length: Thickness: Weight: Finish: Stock Finish: HS Code: Length: Thickness: Weight: Finish: Stock Finish:	2200mm 2980mm 0.6mm 0.45 Kg/m PVC Foil Gislaved 027-1058 (White) 7308905100 2200mm 0.6mm 0.92 Kg/m PVC Foil Gislaved 027-1058 (White)



Pyrotek Quadzero dBX

Pyrotek Quadzero dBX





Product: Pyrotek Quadzero dBX

Type: Noise Barrier
Fire Class: Low Flame Spread

Thickness: 4mm

Length: 5000mm (Rolls)

1070mm (Sheets)

Width: 1350mm
Weight: 8.0kg/m²
Sound Reduction: 31dB

Finish: Aluminium Foil covered

Glass Cloth facing

Reverse: Plain or Self-Adhesive

HS Code: 39269097

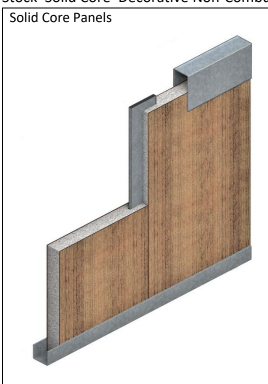
Notes

1. Rolls are supplied from stock with a Self-Adhesive backing.

2. Sheets are supplied from stock without a Self-Adhesive backing.



Stock 'Solid Core' Decorative Non-Combustible Panels



Panel: Solid Core Panels

Type: Decorative Fire Protection
Fire Class: 'C' Class to B15 Fire Rating

Core Thickness: 6mm to 25mm

Height: 3030mm (max)

Width: 1210mm (max)

Core Density: 200 – 1000 kg/m³

Sound Reduction (Rw): Various

Finish Options: High Pressure Laminate

Stainless Steel Galvanised Steel

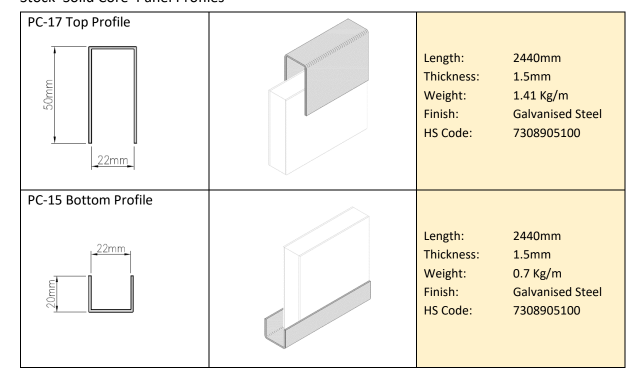
6000000

HS Code: 68080000

Notes

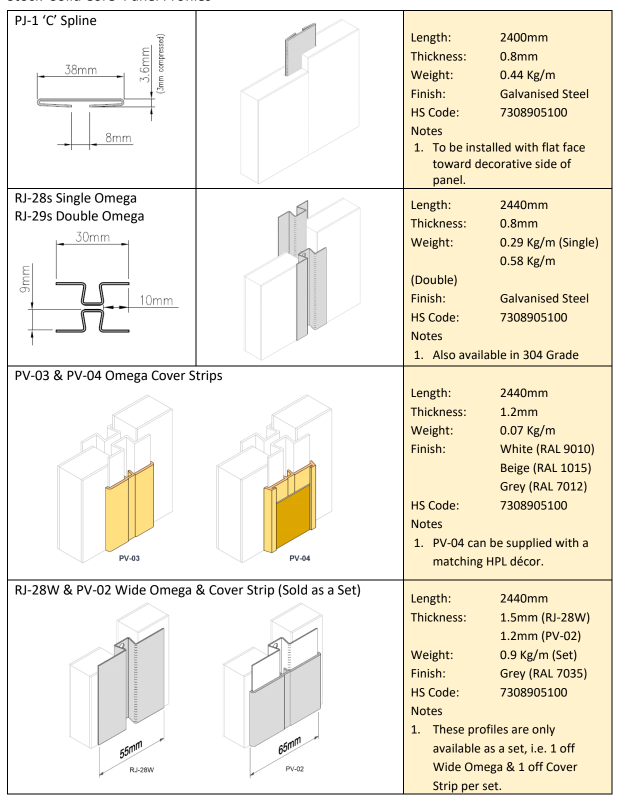
- 1. Supplied bonded with customer specified décor.
- 2. Installation profiles available from stock.
- 3. Approved for wall and ceiling applications.

Stock 'Solid Core' Panel Profiles





Stock 'Solid Core' Panel Profiles





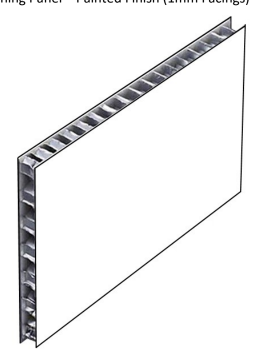
Stock 'Solid Core' Panel Profiles (continued)

PA-14 & PA-45 Equal Angles 45mm 45mm WWGP 30mm	PA-15 PA-14	Length: 2440mm Thickness: 1.5mm Weight: 0.56 Kg/m (PA-14) 1.15 Kg/m (PA-45) Finish: Galvanised Steel HS Code: 7308905100 Notes 1. Other dimensions available, subject to minimum order quantities.
PA-30 / PV-05 Internal Corner		Length: 2440mm Thickness: 0.8mm Weight: 0.61 Kg/m Finish: White (RAL 9010) Beige (RAL 1015) HS Code: 7308905100
PA-50 / PV-06 External Corner 54mm		Length: 2440mm Thickness: 1.5mm Weight: 1.41 Kg/m Finish: White (RAL 9010) Beige (RAL 1015) HS Code: 7308905100
SK-01 Skirting		Length: 2500mm 5000mm Thickness: 1.5mm Weight: 0.2 Kg/m Finish: Grey (RAL 7012) HS Code: 7308905100 Notes 1. Other colours available, subject to minimum order quantities.



Stock Aluminium Honeycomb Panel System

Lining Panel – Painted Finish (1mm Facings)



Panel: Aluminium Honeycomb
Type: 1.0mm thick Facing

1.0mm thick Reverse

Overall Thickness: 10mm

Fire Class

Panel: Non-Combustible – 'C' Class

Paint/Primer: Low Flame Spread

Height: 2500mm,
Width: 1250mm
Weight: 6.4 kg/m²
Sound Reduction (Rw): 20 dB

Finish: Painted RAL 9010 Facing

Primer Reverse (Grey)

HS Code: 7606129900

Notes

1. Stock panels are supplied with protective foil on décor side.

2. Reverse side is supplied with a primer finish.

3. Available from stock in The Netherlands.

4. Other finishes available upon request.

5. Internal use only.

Lining Panel – Primed Finish (1mm Facings)



Panel: Aluminium Honeycomb
Type: 1.0mm thick Facing

1.0mm thick Reverse

Overall Thickness: 10mm

Fire Class

Panel: Non-Combustible – 'C' Class

Primer: Low Flame Spread Height: 2500mm, 3000mm

Width: 1250mm
Weight: 6.4 kg/m²
Sound Reduction (Rw): 20 dB

Finish: Primer Facing (Grey)

Primer Reverse (Grey)

HS Code: 7606129900

Notes

1. Available from stock in The Netherlands.

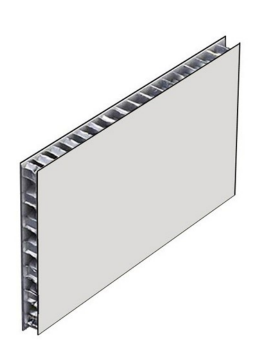
2. Other finishes available upon request.

3. Internal use only.



Stock Aluminium Honeycomb Panel System (continued)

Lining Panel – Primed Finish (0.7mm Facings)



Panel: Aluminium Honeycomb Type: 0.7mm thick Facing

0.7mm thick Reverse

Overall Thickness: 10mm

Fire Class:

Non-Combustible – 'C' Class Panel:

Primer: Low Flame Spread

Height: 2500mm Width: 1250mm 4.8 kg/m² Weight: Sound Reduction (Rw): 20 dB

Finish: Primer Facing (Light Grey)

Primer Reverse (Light Grey)

HS Code: 7606129900

Notes

Available from stock in The Netherlands. 1. 2. Other finishes available upon request.

3. Internal use only.

Lining Panel – Primed Finish (0.5mm Facings)



Panel: Aluminium Honeycomb Type: 0.5mm thick Facing

0.5mm thick Reverse

Overall Thickness: 10mm and 15mm

Fire Class:

Panel: Non-Combustible – 'C' Class

Primer: Low Flame Spread

Height: 2500mm Width: 1250mm 3.9 kg/m^2 Weight: Sound Reduction (Rw): 19 dB

Finish: Primer Facing (Grey)

Primer Reverse (Grey)

HS Code: 7606129900

Notes

Available from stock in The Netherlands. 1.

2. Other finishes available upon request.

3. Internal use only.

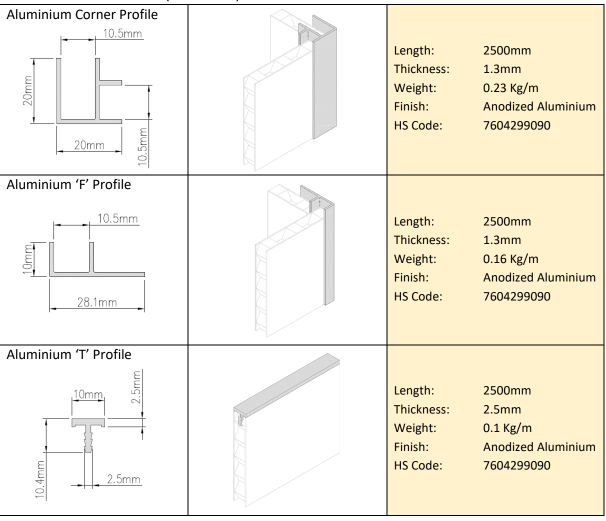


Stock Aluminium Profiles

Stock Aluminum Promes		
Aluminium Top Profile	Length: Thickness: Weight: Finish: HS Code:	2500mm 1.25mm 0.17 Kg/m Anodized Aluminium 7604299090
Aluminium Bottom Profile	Length: Thickness: Weight: Finish: HS Code:	2500mm 1.3mm 0.09 Kg/m Anodized Aluminium 7604299090
Aluminium 'H' Profile	Length: Thickness: Weight: Finish: HS Code:	2500mm 1.3mm 0.14 Kg/m Anodized Aluminium 7604299090
Aluminium End Profile 7.5mm	Length: Thickness: Weight: Finish: HS Code:	2500mm 1.3mm 0.09 Kg/m Anodized Aluminium 7604299090

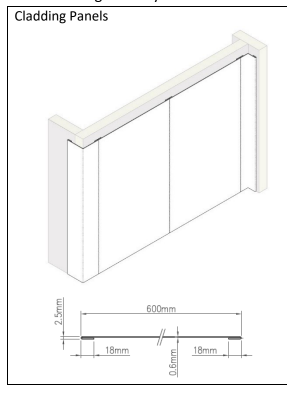


Stock Aluminium Profiles (continued)





Stock Cladding Panel System



Panel: PVC Coated Mild Steel
Type: Folded Long Edges

Overall Thickness: 0.6mm (Sheet)

2.5mm (Long Edges only)

Fire Class Low Flame Spread

Height: 2500mm Width: 600mm Weight: 5.4 kg/m^2 Sound Reduction (Rw): n/a

Finish: Replasa U63 (White)

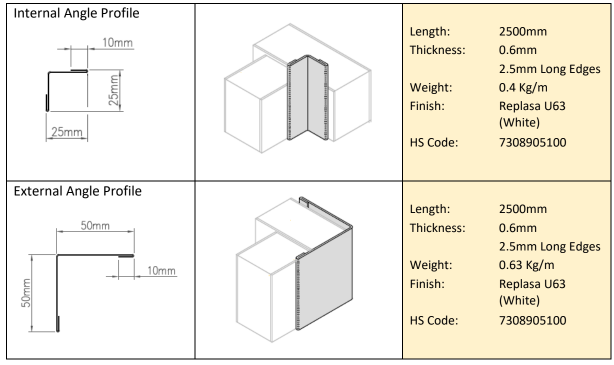
Galvanised Steel Reverse

HS Code: 7308905900

Notes

- 1. Stock panels are supplied with protective foil on décor side.
- 2. Available from stock in The Netherlands.
- 3. Other finishes available upon request.

Stock Cladding Profiles





Stock Floating Floor Panels



Panel: ENSAR Floating Floor Panels
Type: 2mm thick Galvanised Steel

Sheet bonded to 60mm

thick Mineral Wool slabs

Fire Class: A60

Overall Thickness: 62mm

Length: 1000mm

Width: 300mm

Mineral Wool Density: 200 kg/m³

Weight: 29.4 kg/m²

Sound Reduction (Rw): 35dB Panels only

45dB Panels and Steel Deck

Finish Options: Galvanised Steel HS Code: 68080000

Notes

1. Available from stock in The Netherlands.

2. Interlocking joints.

Stock Epoxy Floor Coverings

Epoxy Floor Coverings



Floor Covering: Decorflake Epoxy Flooring
Type: Jointless oil and water-

resistant deck covering.

Fire Class: Low Flame Spread

Overall Thickness: 1.5 – 2.5mm

Density: 1670 kg/m³

HS Code: 39073000 (Resin and Hardener)

Build-up (Quantity for 10m² @ 2mm thick Coverage)

Resin: 9.56 kg Drum (*5 off Drums*)

Hardener: 1 kg Tub (5 off Tubs)
Decorative Flakes: 1 Kg Bag (1 off Bag)

Sealer Resin: 1.46 kg Drum (1 off Drum)
Sealer Hardener: 0.5 kg Tub (1 off Tub)

Optional

Anti-Slip Spheres: 1 kg Bag (1 off Bag + Sealer)

Notes

1. Available from stock in the UK.

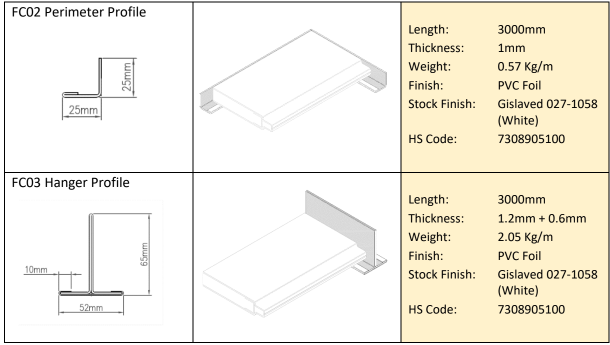
2. Above coverage quantities can vary depending on the desired finish.



Stock Ceiling Panels

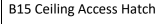


Stock Ceiling Panel Profiles





Stock Access Hatches





Door: **HL-TJXM-A**Type: Single Leaf

Fire Class: B15

Clear Opening (H x W): 400mm x 400mm Hole in Ceiling: 460mm x 460mm

Sill: n/a
Handing: n/a
Door Leaf Thickness: 40mm
Weight: 10kg
Sound Reduction: n/a

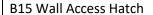
Finish

Door Leaf: Gislaved 027-1058 (White)

Frame: RAL 9010
Hardware: Triangle Lock
HS Code: 7308300000

Note:

For installation into B15 rated ceiling panels.





Door: **HL-BJXM-A**Type: Single Leaf
Fire Class: B15

Clear Opening (H x W): 400mm x 400mm (Stock)
Clear Opening (H x W): 600mm x 500mm (Stock)
Hole in Bulkhead: Clear Opening +60mm

Sill: n/a
Handing: n/a
Door Leaf Thickness: 40mm
Weight: 10 - 15kg

Finish

Sound Reduction:

Door Leaf: Gislaved 027-1058 (White)

n/a

Frame: RAL 9010
Hardware: Triangle Lock
HS Code: 7308300000

Note:

For installation into B15 rated wall panels.



Stock Doors



Door: **CGFM-3a** Type: Single Leaf

Fire Class:

Clear Opening Height:

Clear Opening Width:

600mm

Sill:

20mm

Handing: Right Hand and Left Hand

Door Leaf Thickness: 40mm Weight: 60kg Sound Reduction (Rw): 32dB

Finish

Door Leaf: Gislaved 027-1058 (White)

Frame: RAL 9010 Hardware: C-1 Lock

(Key & Thumbturn)

HS Code: 7308300000

Note:

Door Handing Shown: Right Hand (Europe)

Left Inside (Asia)



Door: CGFM-3b
Type: Single Leaf

Fire Class: B15
Clear Opening Height: 1800mm
Clear Opening Width: 600mm
Sill: 120mm

Handing: Right Hand and Left Hand

Door Leaf Thickness: 40mm Weight: 60kg Sound Reduction (Rw): 32dB

Finish

Door Leaf: Gislaved 027-1058 (White)

Frame: RAL 9010 Hardware: C-4 Lock

(Thumbturn & Indicator)

HS Code: 7308300000

Note:

Door Handing Shown: Left Hand (Europe)

Left Outside (Asia)



Stock Doors (continued)



B-17-002 Door: Type: Single Leaf

B15 Fire Class: Clear Opening Height: 1950mm 650mm Clear Opening Width: Sill: 20mm

Handing: Right Hand and Left Hand

Door Leaf Thickness: 42mm Weight: 55kg Sound Reduction (Rw): 35dB

Finish

Door Leaf: Gislaved 027-1058 (White)

Frame: **RAL 9010** Hardware: Remor 164-018 (Key & Thumbturn)

7308300000 HS Code:

Note:

Door Handing Shown: Right Hand (Europe)

Right Outside (Asia)

A60 Internal Door



ENSAR A60 Door Door:

Type: Single Leaf Internal Door

A60 Fire Class: 1900mm Clear Opening Height: Clear Opening Width: 700mm Weld In Frame Sill:

77mm Door Leaf Thickness: Weight: 91kg Sound Reduction (Rw):

Finish

Door Leaf: RAL 7040 (Grey) Frame: RAL 7040 (Grey) Hardware: **ENSAR Standard**

(Key & Thumbturn)

HS Code: 7308300000

Note:

Door Handing Shown: Right Hand (Europe)



Bespoke Product Range

Bespoke Wall Panel Range



Panel: B-13-060 Partition

B-13-060 Lining

Type: Type A T&G Joint

Fire Class: B15

Thickness: 50mm Partition

25mm Lining

Height: Partition 2600mm (max)

Lining 2600mm (max)

Width: 600mm

Weight: 18.2kg/m² Partition

14.2kg/m² Lining

Sound Reduction (Rw): 32dB Partition

31dB Lining

Finish Options: PVC

RAL Paint

Galvanised Steel Stainless Steel

Notes

1. Also known as a 'single seam joint' system.



Panel: B-13-049 Partition

B-13-048 Lining

Type: Type C Clip Joint

Fire Class: B15

Thickness: 50mm Partition

25mm Lining

Height: Partition 2500mm (max)

Lining 2500mm (max)

Width: 580mm

Weight: 18.5kg/m² Partition

14.8kg/m² Lining

Sound Reduction (Rw): 32dB Partition

31dB Lining

Finish Options: PVC

RAL Paint Galvanised Steel

Stainless Steel



Bespoke Wall Panel Range (continued)



Panel: B-13-064 Partition

B-13-063 Lining

Type: Type A Wet Room Panels

Fire Class: B15

Thickness: 50mm Partition

25mm Lining

Height: Partition 2600mm (max)

Lining 2600mm (max)

Width: 600mm

Weight: 18.4kg/m² Partition

14.6kg/m² Lining

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint

Galvanised Steel Stainless Steel



Panel: **B-13-065 Partition**

Type: Type A Wet Room Partition

Fire Class: B15 Thickness: 50mm

Height: 2600mm (max)

 $\begin{tabular}{lll} Width: & 600mm \\ Weight: & 18.7 kg/m^2 \end{tabular}$

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint

Galvanised Steel Stainless Steel

Notes

1. Suitable for a Wet Room Partition.



Bespoke Wall Panel Range (continued)



Panel: **B-13-053 Partition**

B-13-052 Lining

Type: Type C Wet Room Panels

Fire Class: B15

Thickness: 50mm Partition

25mm Lining

Height: Partition 2500mm (max)

Lining 2500mm (max)

Width: 580mm

Weight: 18.9kg/m² Partition

15.2kg/m² Lining

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel



Panel: B-13-054 Partition

Type: Type C Wet Room Partition

Fire Class: B15
Thickness: 50mm

Height: 2500mm (max)

 $\begin{tabular}{lll} Width: & 580mm \\ Weight: & 18.8 kg/m^2 \end{tabular}$

Sound Reduction (Rw): n/a Finish Options: PVC

RAL Paint

Galvanised Steel Stainless Steel

Notes

1. Suitable for a Wet Room Partition.



Bespoke Wall Panel Range (continued)



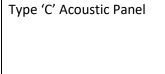
Panel: B-13-070 Partition Type: Type A Acoustic Panel

Fire Class: B15

Thickness: 50mm Partition Height: 2600mm (max)

Width: 600mm Weight: 17.7kg/m² Sound Reduction (Rw): 40dB Finish Options: PVC **RAL Paint**

> **Galvanised Steel** Stainless Steel





B-13-051 Partition Panel: Type: Type C Acoustic Panel

Fire Class: B15 Thickness: 50mm

2500mm (max) Height:

Width: 580mm Weight: 18.5kg/m² Sound Reduction (Rw): 45dB Finish Options: PVC

> **RAL Paint** Galvanised Steel Stainless Steel



Bespoke Wall Panel Range (continued)



Panel: **B-13-046 Partition**Type: High Acoustic Panel

Fire Class: B15

Thickness: 50mm Partition Height: 2450mm (max)

Width: 560mm
Weight: 28.9kg/m²
Sound Reduction (Rw): 49dB
Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel

Solid Core Panels

Panel: Solid Core Panels

Type: Decorative Fire Protection Fire Class: 'C' Class to B15 Fire Rating

Core Thickness: 6mm to 25mm Height: 3030mm (max) Width: 1210mm (max) Core Density: $200 - 800 \text{ kg/m}^3$

Sound Reduction (Rw): Various

Finish Options: High Pressure Laminate

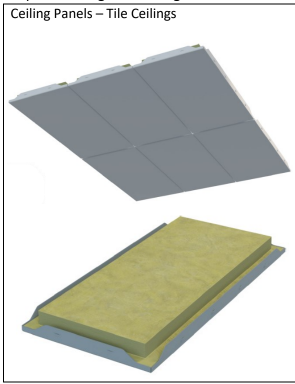
Stainless Steel Galvanised Steel

Notes

- 1. Supplied bonded with customer specified décor.
- 2. Installation profiles available from stock.
- 3. Approved for wall and ceiling applications.



Bespoke Ceiling Panel Range



Panel: B-11-614 Tile Ceiling

Fire Class: B15
Thickness: 40mm

Length: 900mm (max) Width: 750mm

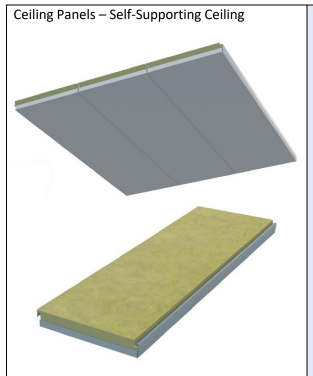
Weight: 750mm

Weight: 6.0kg/m²

Sound Reduction (Rw): n/a

Finish Options: PVC

RAL Paint Stainless Steel



Panel: B-13-501 Self-Supporting

Ceiling

Fire Class: B15 Thickness: 50mm

Length: 2700mm (max)

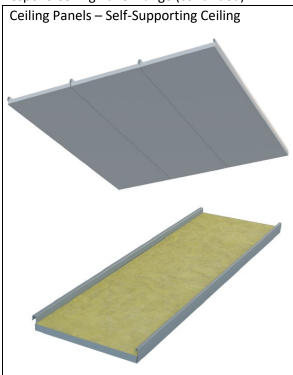
 $\begin{tabular}{lll} Width: & 300mm \\ Weight: & 11.7 kg/m^2 \end{tabular}$

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint Stainless Steel



Bespoke Ceiling Panel Range (continued)



Panel: B-13-503 Self-Supporting

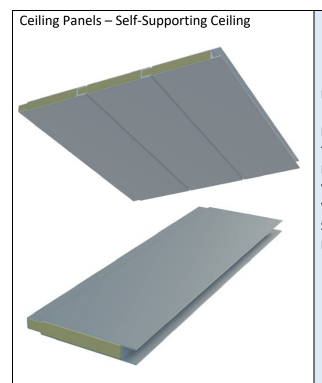
Ceiling

Fire Class: B0 Thickness: 39mm

Length: 3000mm (max)

Width: 300mm
Weight: 9.3kg/m²
Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint Stainless Steel



Panel: B-13-401 Self-Supporting

Ceiling

Fire Class: B15
Thickness: 50mm

Length: 3000mm (max)

Width: 600mm Weight: 18.2kg/m 2 Sound Reduction (Rw): n/a

Finish Options: PVC

RAL Paint Stainless Steel



Bespoke Door Range



Door: **B-18-004**

Type: Single Leaf Internal Door

Fire Class: A60

Clear Opening Height: 2150mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 65mm

Weight: 105kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel

High Pressure Laminate

Notes

1. Available with Vision Panel 400 x 600mm (max).

2. Available with Hose Port 150 x 150mm (max).





Door: **B-18-003**

Type: Single Leaf Internal Door

Fire Class: A0 – A30
Clear Opening Height: 2150mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 65mm

Weight: 82kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): -Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel

High Pressure Laminate

Notes

1. Available with Vision Panel 400 x 600mm (max).

2. Available with Hose Port 150 x 150mm (max).



Bespoke Door Range (continued)



Door: **B-18-005**

Type: Single Leaf Internal Door

Fire Class: A15

Clear Opening Height: 2150mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 42mm

Weight: 38kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): n/a
Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel

High Pressure Laminate



Door: **B-19-003**

Type: Double Leaf Internal Door

Fire Class: B15

Clear Opening Height: 2150mm (max)
Clear Opening Width: 2000mm (max)

Door Leaf Thickness: 42mm

Weight: 100kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): n/a
Finish Options: PVC
RAL Paint

Galvanised Steel Stainless Steel

High Pressure Laminate

Notes

- 1. Available with Vision Panel 400 x 600mm (max).
- 2. Available with Kick Out Panel.
- 3. Available with Vent.



Bespoke Door Range (continued)



Door: **B-19-002**

Type: Single Leaf Internal Door

Fire Class: B15

Clear Opening Height: 2100mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 42mm

Weight: 50kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): 39dB Finish Options: PVC RAL Paint

Galvanised Steel
Stainless Steel

High Pressure Laminate



Door: **B-19-001**

Type: Single Leaf Internal Door

Fire Class: B15

Clear Opening Height: 2100mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 42mm

Weight: 50kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): n/a

Finish Options: PVC
RAL Paint
Galvanised S

Galvanised Steel Stainless Steel

High Pressure Laminate

Notes

- 1. Available with Vision Panel 400 x 600mm (max).
- 2. Available with Kick Out Panel.
- 3. Available with Vent.



Bespoke Door Range (continued)



Door: **B-17-002**

Type: Single Leaf Internal Door

Fire Class: B15

Clear Opening Height: 2100mm (max)
Clear Opening Width: 1000mm (max)

Door Leaf Thickness: 42mm

Weight: 50kg (c.o. 2000 x 700mm)

Sound Reduction (Rw): 35dB Finish Options: PVC

RAL Paint Galvanised Steel Stainless Steel

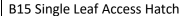
High Pressure Laminate

Notes

1. Available with Vision Panel 400 x 600mm (max).

2. Available with Kick Out Panel.

3. Available with Vent.





Door: **B-16-004** Type: Single Leaf

Fire Class: B15

Clear Opening Length: 1850mm (max)
Clear Opening Width: 700mm (max)
Door Leaf Thickness: 50mm

Weight: 31.0 kg/m²

Sound Reduction (Rw): -Finish Options: PVC

> RAL Paint Galvanised Steel Stainless Steel



Bespoke Door Range (continued)



Door: **B-16-319**Type: Single Leaf

Fire Class: B15

Clear Opening Length: 400mm (max)
Clear Opening Width: 400mm (max)

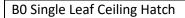
Door Leaf Thickness: 24mm

Weight: -

Sound Reduction (Rw): -Finish Options: PVC

RAL Paint

Galvanised Steel Stainless Steel





Door: **B-16-318** Type: Single Leaf

Fire Class: B0

Clear Opening Length: 600mm (max)
Clear Opening Width: 600mm (max)

Door Leaf Thickness: 24mm

Weight: Sound Reduction (Rw): -

Finish Options: PVC RAL Paint

Galvanised Steel

Stainless Steel



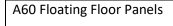
Optional Door Equipment

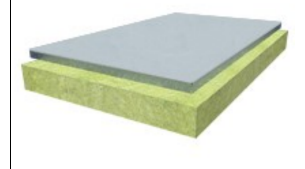
Optional Door Equipment	
Door Closer	
Kick-out Panel	Max Dimensions Height: 540mm Width: 440mm
Vent Grill	
Hose Port	Max Dimensions Height: 150mm Width: 150mm
Door Holdback	
Vision Panel	Max Dimensions Height: 400mm Width: 400mm Diameter: 250mm



Bespoke Floating Floor Panels







Panel: ENSAR Floating Floor Panels
Type: 2mm thick Galvanised Steel

Sheet bonded to 60mm thick

Mineral Wool slabs

Fire Class: A60

Overall Thickness: 62mm

Length: 1000mm

Width: 300mm

Mineral Wool Density: 200 kg/m³

Weight: 29.4 kg/m²

Sound Reduction (Rw): 35dB Panels only

45dB Panels and Steel Deck

Finish Options: Galvanised Steel HS Code: 7308905100

Notes

1. Available from stock in The Netherlands.

2. Interlocking joints.



Bespoke Prefabricated Wet Units



Prefabricated Wet Units are custom designed to suit individual requirements and are certified with a B15 fire rating. In general, there are three main categories of wet unit, namely Common Type, Lightweight Type and Floor Heater Type.

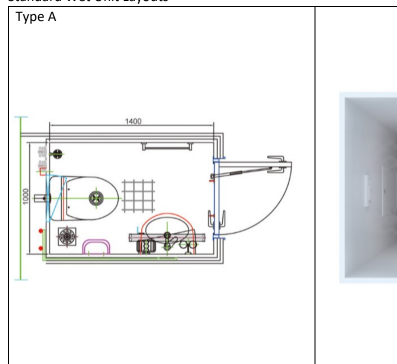
Each Wet Unit is manufactured with customer specified fixtures and are designed for simple on-site installation.



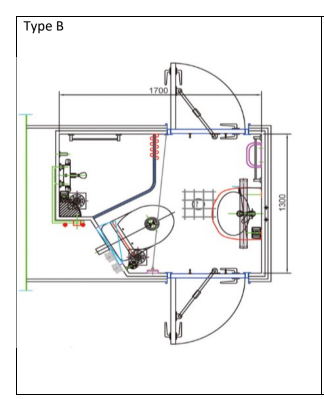




Standard Wet Unit Layouts



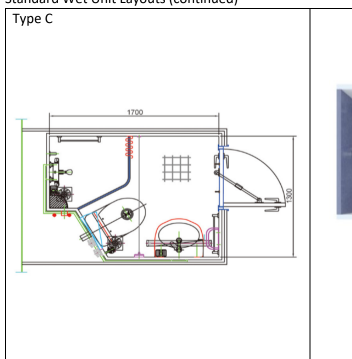




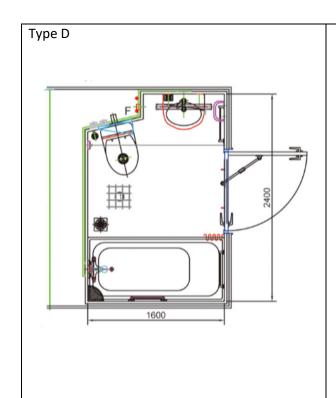




Standard Wet Unit Layouts (continued)



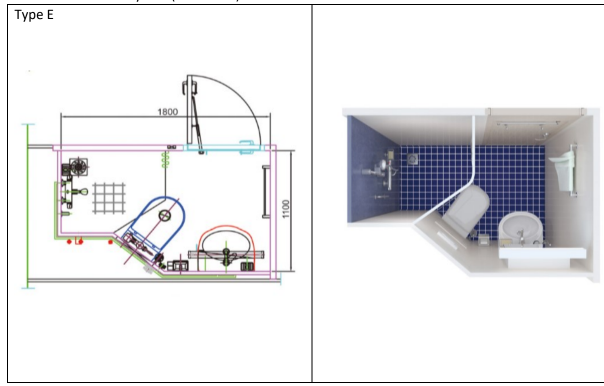


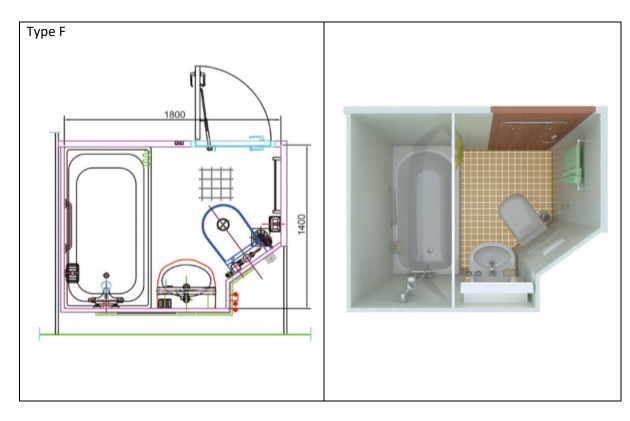






Standard Wet Unit Layouts (continued)







Registered Office: **B15 Marine Ltd**10 Clydesdale Street,

Hamilton,

ML3 ODP,

United Kingdom

Tel: +44 (0) 7799 113021
E-mail: Colin@B15marine.com
Web: www.B15marine.com

Company Registration No. 617257 VAT No. 312 3206 61