## **Aero 400**



Profile Aero 400
Material Aluminum
Finish Powder Coat or

Anodise

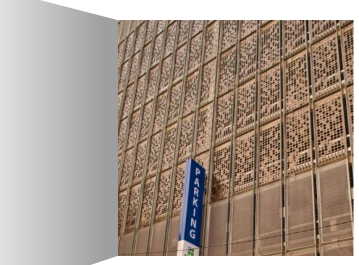
Max. Width1500 mmMax Length5000 mmOpen Area40% \*

Weight 4.90 kg m<sup>2</sup>\*

Stock Status Custom Made

Thickness 1.60mm, 3.0mm,

4.0mm or 5.0mm



\* Typical Architectural Installation of Perforated metal with varying hole sizes

### **Applications:**

Balustrade Infills, Decorative, Cladding, Facades, Ceiling Tiles

#### **Attachment Methods:**

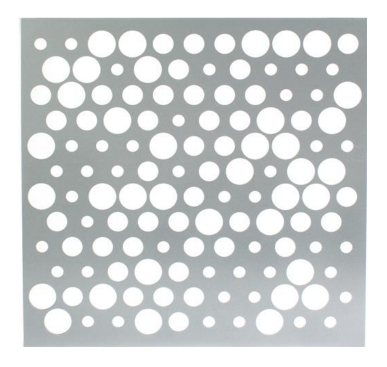
Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Other materials and thickness can be manufactured upon request.

\* OA & weight calculations are based on 3.0mm Aluminium Other versions of Aero are available to meet your exact specifications. While the ratio of hole sizes may need to be constant, the hole sizes and resulting open area can be adjusted.

1800 635 947 (Aus) www.locker.com.au



## **Aztec**



Profile Aztec

Material Aluminum

Finish Powder Coat or
Anodise

Max. Width 1500 mm
Max Length 5000 mm

Open Area 28%

Weight 5.9 kg/m<sup>2</sup>

Stock Status Custom Made/

Stock (3.0 2400x1200)

Thickness 3.0mm



\* Typical Architectural Installation of Perforated metal with varying hole sizes

### **Applications:**

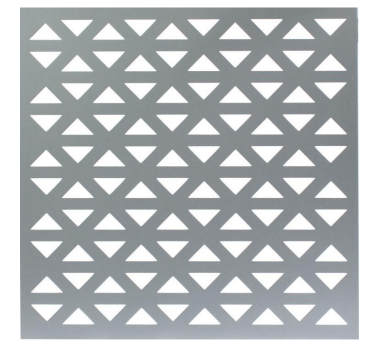
Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles, Partitions

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Other materials and thickness can be manufactured upon request.



1800 635 947 (Aus) www.locker.com.au

# **Champagne**



**Profile** Champagne Material Aluminum **Finish** Powder Coat or Anodise

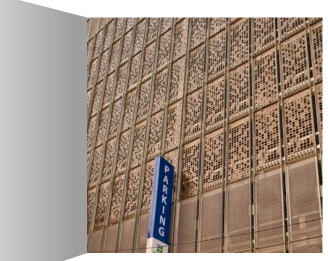
Max. Width 1500 mm **Max Length** 5000 mm **Open Area** 22% \* 6.3 kg m<sup>2</sup> \* Weight Custom Made/ **Stock Status** 

Stock (3.0 mm

2400x1200)

**Thickness** 1.60 mm, 3.0mm,

4.0mm or 5.0mm



\* Typical Architectural Installation of Perforated metal with varying hole sizes

### **Applications:**

Balustrade Infills, Decorative, Cladding, Facades, Ceiling Tiles, Privacy Screens, Partitions

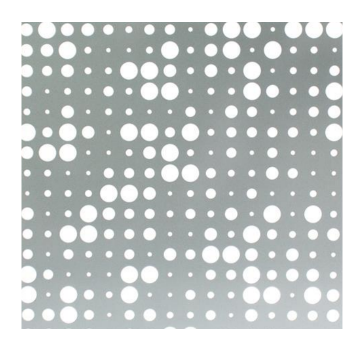
#### **Attachment Methods:**

Locker Group Atmosphere™ System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

\* OA & weight calculations are based on 3.0mm Aluminium. Other materials and thickness can be manufactured upon request.

1800 635 947 (Aus) www.locker.com.au



# **Domino 358**



Profile Domino 358

Material Aluminum

Finish Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmOpen Area25%Weight6.1 kg/m²Stock StatusCustom Made

/Stock (3.0 2400x1200)

Thickness 3.0mm

### **Applications:**

Privacy Screens, Sunscreens, Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles

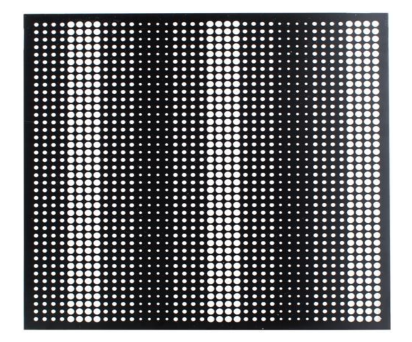
#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Perforations of various sizes can be re arranged in any order in groups of 4

1800 635 947 (Aus) www.locker.com.au



# **Domino 580**



ProfileDomino 580MaterialAluminumFinishPowder Coat or

Anodise

Max. Width 1500 mm

Max Length 5000 mm

Open Area 33%

Weight 5.5 kg/m²

Stock Status Custom Made

Thickness 3.0mm

#### **Applications:**

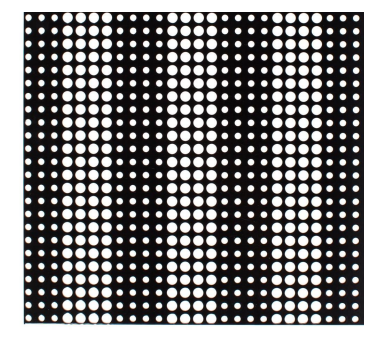
Sunscreens, Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Perforations of various sizes can be re arranged in any order in groups of 4



1800 635 947 (Aus) www.locker.com.au

# **Dragon Scale**



Profile Dragon Scale

Material Aluminium

Finish Powder Coat or

Anodise

Max. Width1200mmMax Length5000 mmOpen Area63%

Weight 8.13 kg/m<sup>2</sup>
Stock Status Custom Made

Type Raised
Thickness 3.0 mm
Form Sheet



\* Typical Architectural Installation

#### **Applications:**

Car Park Screens, Façade, Balustrade Infill, Decorative Panels, Ceiling Tiles

#### **Attachment Methods:**

Screw Fixed or Tensile Cable

#### **Extra Notes:**

Folding of sides recommended for rigidity and to maintain flatness



1800 635 947 (Aus) www.locker.com.au

# Herringbone



Profile Herringbone
Material Aluminum
Finish Powder Coat or

Anodise

Max. Width1200 mmMax Length5000 mmOpen Area43%

Weight 4.7 kg/m<sup>2</sup>
Stock Status Custom Made

Thickness 3.0mm

#### **Applications:**

Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles

#### **Attachment Methods:**

Locker Group Atmosphere™
System or Screw Fixed
(Use Locker Group Isolators LF11.0)



1800 635 947 (Aus) www.locker.com.au

# **Morocco**



Profile Morocco

Material Aluminum

Finish Powder Coat or
Anodise

Max. Width 1500 mm
Max Length 5000 mm
Open Area 51%
Weight 4.0 kg/m²

Stock Status Custom Made
Thickness 3.0mm

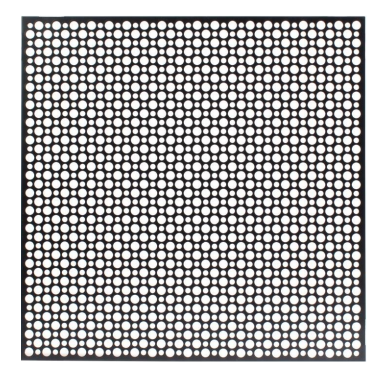
### **Applications:**

Car Park Screens, Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

1800 635 947 (Aus) www.locker.com.au



# **Niche 10015**



Profile Niche 10015

Material Aluminum

Finish Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmOpen Area51%Weight4.0 kg/m²Stock StatusCustom Made

Thickness 3.0mm



### **Applications:**

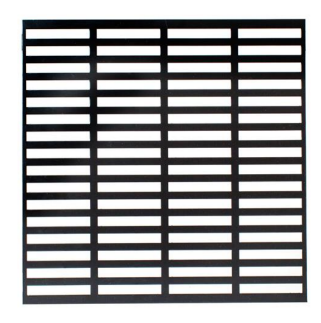
Car Park Screens, Facades, Balustrade Infill's

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup>
System or Screw Fixed
(Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Other materials and thickness can be manufactured upon request.



1800 635 947 (Aus) www.locker.com.au

# **Odyssey**



**Profile** Odyssey

Material Interior: 1.0 mm

Mild Steel

**Material** Exterior: 1.6mm

Aluminium

Finish Powder Coat
Max. Width 1200 mm
Max Length 3000 mm
Open Area 50%
Weight Mild Steel

3.93 kg/m2 Aluminium 2.17 kg/m2

Stock Status Custom Made

**Type** Formed

#### **Applications:**

Ceiling Tiles, Facades, Car Park Screens, Partitions

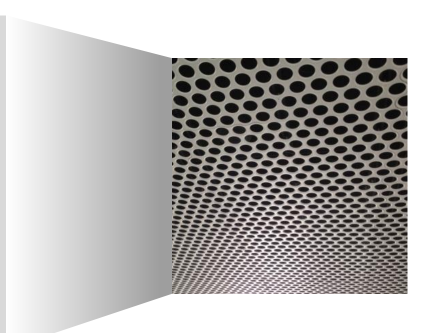
#### **Attachment Methods:**

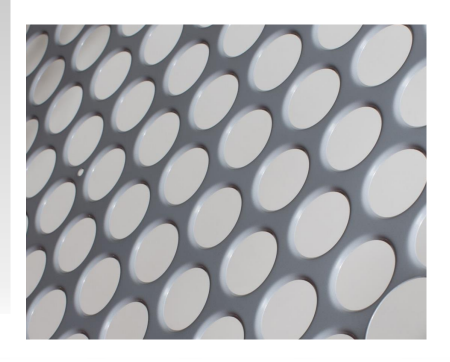
Screw Fixed

#### **Extra Notes:**

The profiled edges of the sheet allow for a seamless appearance between panels whilst the formed perforations (sized specifically for down lights) provide a third dimension and superior rigidity. Countersunk or flat fixing holes can be catered for when specified.

1800 635 947 (Aus) www.locker.com.au





# Orbit 19



Profile Orbit 19
Material Aluminum
Finish Powder Coat or

Anodise

**Custom Made** 

Max. Width1500 mmMax Length5000 mmOpen Area23%Weight6.3 kg/m²

Thickness 3.0mm

### **Applications:**

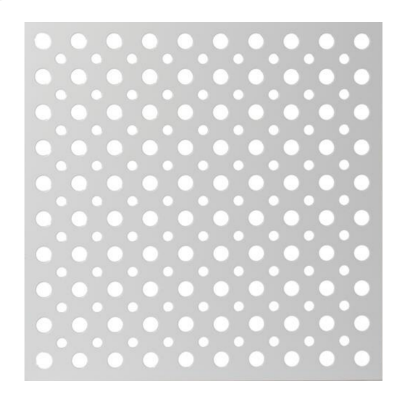
**Stock Status** 

Balustrade Infills, Decorative Panels, Ceiling Tiles, Partitions, Privacy Screens

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

1800 635 947 (Aus) www.locker.com.au



## **Orbit**



Profile Orbit 14

Material Aluminum

Finish Powder Coat or

Anodise

Max. Width1200 mmMax Length5000 mmOpen Area13%Weight7.1 kg/m²Stock StatusCustom Made

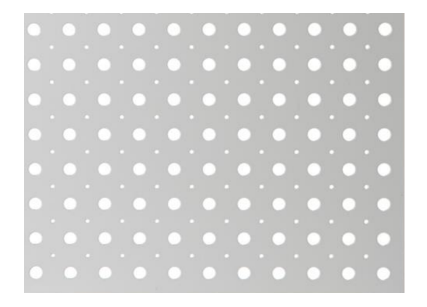
Thickness 3.0mm

### **Applications:**

Balustrade Infills, Decorative Panels, Ceiling Tiles, Partitions, Privacy Screens

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)



1800 635 947 (Aus) www.locker.com.au

## **Prism**



ProfilePrismMaterialAluminumFinishPowder Coat or

Anodise

Max. Width 1500 mm

Max Length 3600 mm

Open Area 62%

Weight 3.1 kg/m²

Stock Status Custom Made

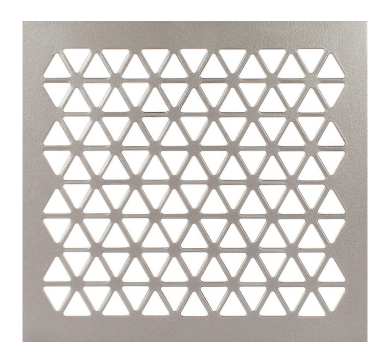
Thickness 3.0mm

### **Applications:**

Car Park Screens, Facades, Balustrade Infills, Decorative Panels

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)



1800 635 947 (Aus) www.locker.com.au

# Ribbon



Profile Ribbon

Material Aluminum

Finish Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmOpen Area51% \*

Weight 4.0 kg m2 \* Stock Status Custom Made/

Stock (3.0

2400x1200)

Thickness 3.0mm, 4.0mm

or 5.0mm

### **Applications:**

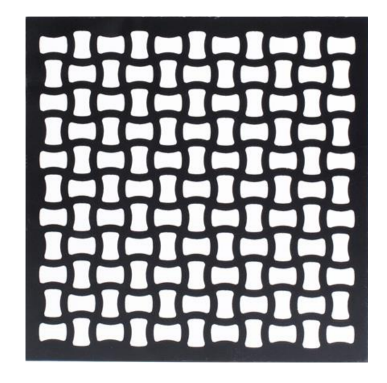
Car Park Screens, Balustrade Infills, Decorative Panels, Facades

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

\* OA & weight calculations are based on 3.0mm Aluminium



1800 635 947 (Aus) www.locker.com.au

# River



Profile River

Material Aluminum

Finish Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmWeight4.3 kg/m²Stock StatusCustom Made

Type Raised Thickness 1.6mm

#### **Applications:**

Interiors, Decorative Panels, Ceiling Tiles

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

#### **Extra Notes:**

Variable Pattern. Orientation and location of the perforations can be altered to your specification

1800 635 947 (Aus) www.locker.com.au



# **Stencil**



Profile Stencil
Material Aluminum
Finish Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmOpen Area38%Weight5.0 kg/m²Stock StatusCustom Made

Thickness 3.0mm

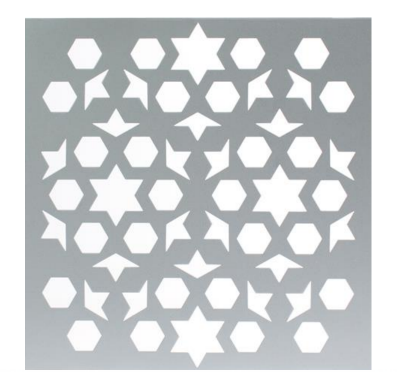
### **Applications:**

Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles, Partitions

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)

1800 635 947 (Aus) www.locker.com.au



# **Ultimo**



Profile Ultimo Material Aluminum

**Finish** Powder Coat or

Anodise

Max. Width1500 mmMax Length5000 mmOpen Area34%

Weight 5.4 kg/m<sup>2</sup> Stock Status Custom Made

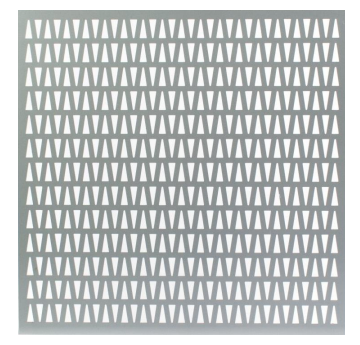
Thickness 3.0mm

### **Applications:**

Facades, Balustrade Infills, Decorative Panels, Ceiling Tiles, Partitions

#### **Attachment Methods:**

Locker Group Atmosphere<sup>™</sup> System or Screw Fixed (Use Locker Group Isolators LF11.0)



1800 635 947 (Aus) www.locker.com.au