

MATERIALS FOR YOUR IMAGINATION



FACADES

BALUSTRADES

FEATURES/SPACE SCULPTING

CEILINGS

SCREENING

HORIZONTAL SCREENING

PIC PERF

ATMOSPHERE

PRODUCT PROFILES

FIXING SYSTEMS

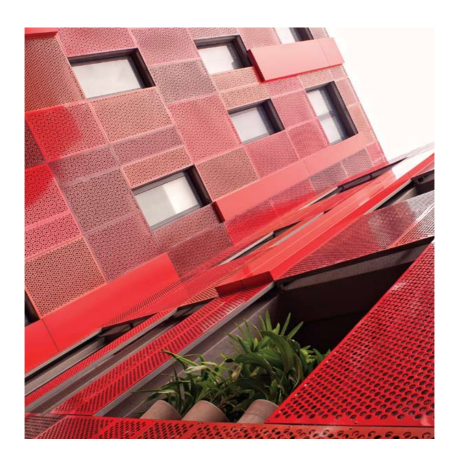




FACADES - WIRE









FACADES - PERFORATED





FACADES - PIC PERF









FACADES - CURTAINS



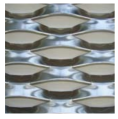


FACADES - ATMOSPHERE









FACADES - EXPANDED





BALUSTRADES - PERFORATED



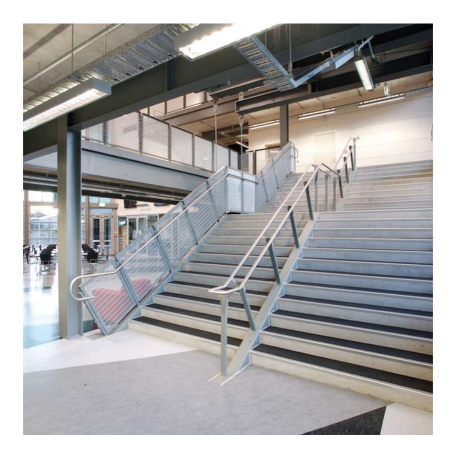






BALUSTRADES - EXPANDED





BALUSTRADES - WIRE









BALUSTRADES - CURTAINS





BALUSTRADES - PIC PERF









HORIZONTAL SCREENING





ORIGINAL IMAGE (PROVIDED BY DESIGNER)



PROOF
(PROVIDED BY LOCKER GROUP)



INSTALLED

PIC PERF





INFINITE VARIABILITY - THE DESIGNER CAN CHOOSE STANDARD OR CUSTOMISED PROFILES, CAN VARY COLOUR, FINISH AND ELEMENT PLACEMENT

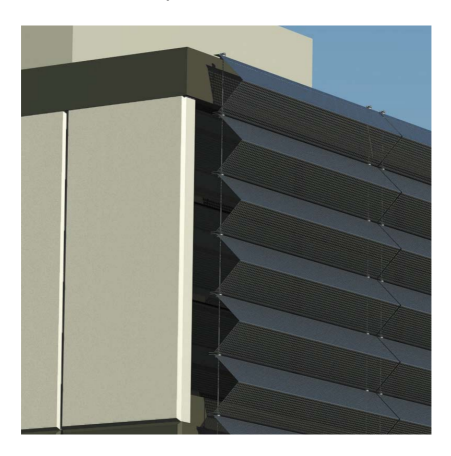
CONSTRUCTABILITY - THE STAINLESS STEEL CABLE STRUCTURE ENSURES FAST AND EFFICIENT INSTALLATION, AND ALLOWS EXISTING BUILDINGS TO BE RETROFITTED WHILE STILL TENANTED

Deliverable Sustainability - Atmosphere can offer potential energy savings of up to $45\%^*$. $\rm E_2$ elements balance energy reduction while maximising natural daylight and vision from within .

*BASED ON THE STUDIES OF A TYPICAL BUILDING IN MELBOURNE, AS CONDUCTED BY GHD.

ATMOSPHERE



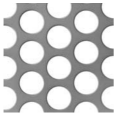


ATMOSPHERE









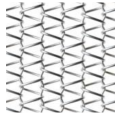




FEATURES/SPACE SCULPTING - WIRE







FEATURES/SPACE SCULPTING - CURTAINS

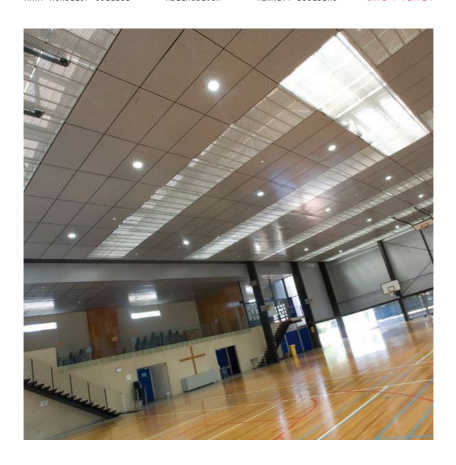




FEATURES/SPACE SCULPTING PIC-PERF







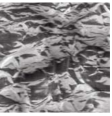






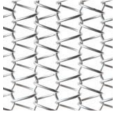


CEILINGS - WIRE







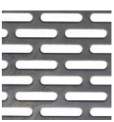


CEILINGS - CURTAINS





SCREENING - PERFORATED



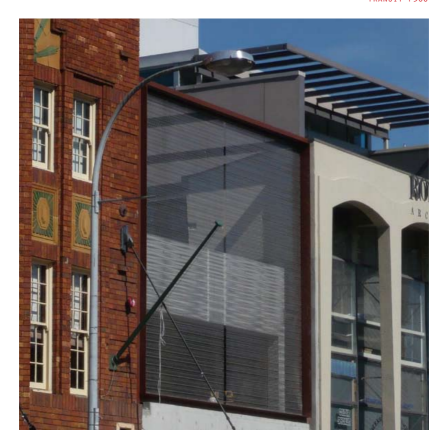






SCREENING - WIRE





SCREENING - CURTAINS









SCREENING - PIC-PERF





SCREENING - EXPANDED









SCREENING - PERFORATED





FACADE/FEATURES - PERFORATED







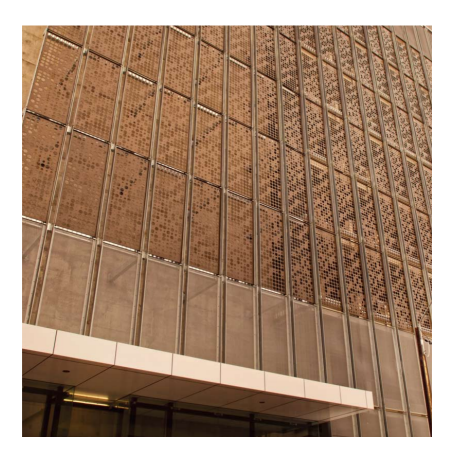


ANTI-THROW SCREENS

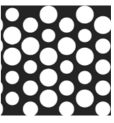




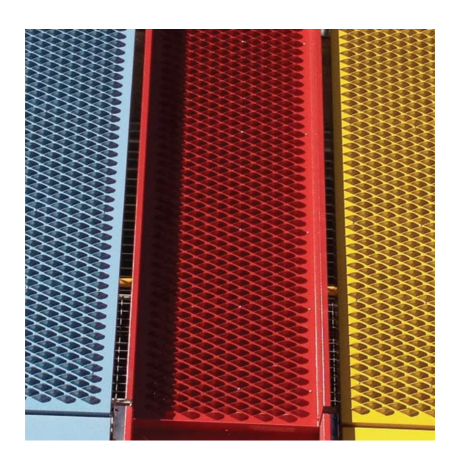




SCREENING - PERFORATED









DRAGON SCALE

THE 'DRAGON SCALE' PROFILE (ABOVE), IS AN ELEGANT EXAMPLE OF WHAT CAN BE ACHIEVED WHEN LOCKER GROUP WORKS CLOSELY WITH THE DESIGNER IN ORDER TO COME UP WITH SOMETHING BEAUTIFUL AND FUNCTIONAL. DRAGON SCALE, DESIGNED BY DESIGNINC, ACHIEVES A TEXTURAL FACADE WITH A HIGH OPEN AREA, WHILE STILL RESTRICTING VISION. THE PRIVACY OF INHABITANTS IS ENSURED AS THE LIGHT IS REFLECTED UPWARD.





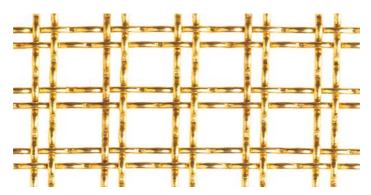
CORTEN - EXPANDING THE BOUNDARIES

LOCKER GROUP IS ALWAYS LOOKING TO EXPAND ITS PRODUCT OFFERING TO MATCH THE CREATIVE VISION OF THE DESIGNER WE WORK WITH. ABOVE IS OUR STANDARD SUN 919 EXPANDED MESH, MANUFACTURED IN 3MM CORTEN, AN EXAMPLE OF THE FLEXIBILITY OF LOCKER GROUP'S LOCAL MANUFACTURING CAPABILITY. UTILISE AN EXISTING PROFILE, BUT SELECT A DIFFERENT MATERIAL, OR CREATE A UNIQUE PROFILE TO REPRESENT YOUR PROJECT. LOCKER GROUP SEEKS TO CULTIVATE YOUR CREATIVITY.





ANTIQUITA II

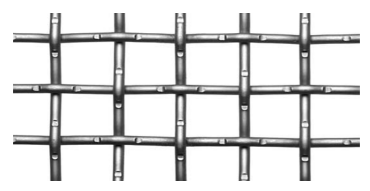


MATERIAL BRASS WIDTH 2400 WEIGHT $2.99 (Kg/M^2)$ OPEN AREA 55%

STOCK STATUS CUSTOM MADE

APPLICATION INFILL PANELS, BALUSTRADES

BOSTON 705



MATERIAL T316 (S/S), T304 (S/S), GALVANISED ALUMINIUM

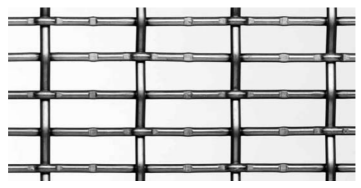
WIDTH 2400 WEIGHT $6.2 (Kg/M^2)$ OPEN AREA 72%

STOCK STATUS CUSTOM MADE

APPLICATION SECURITY, BALUSTRADES, CLADDING



BOSTON 311



MATERIAL T304 (S/S), T316 (S/S), GALVANISED

WIDTH 2400

WEIGHT 8.15 (Kg/m²) OPEN AREA 63%

STOCK STATUS CUSTOM MADE

APPLICATION SECURITY, BALUSTRADES, CLADDING

CIVIC 520



MATERIAL T316 (S/S), GALVANISED

WIDTH 2400

WEIGHT 9.70 (Kg/m²) OPEN AREA 55%

STOCK STATUS CUSTOM MADE

APPLICATION SECURITY, BALUSTRADES, CLADDING



FINE 250

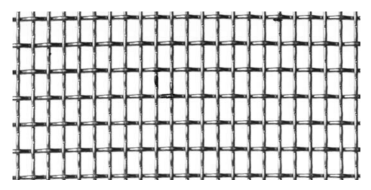


MATERIAL T316 (S/S) WIDTH 1220

WEIGHT $0.20 (Kg/M^2)$ OPEN AREA 37% STOCK STATUS Ex Sтоск

APPLICATION INFILL PANELS, SCREENS, SOFT FURNISHINGS

IKON 111



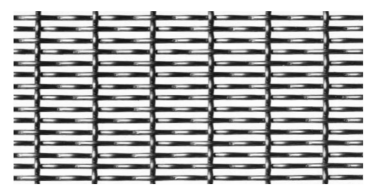
MATERIAL T316 (S/S) WIDTH 2400 WEIGHT $3.5 (Kg/M^2)$ OPEN AREA 58%

STOCK STATUS

CUSTOM MADE CEILINGS, INFILL PANELS, CLADDING APPLICATION



IKON 141



MATERIAL T316 (S/S) WIDTH 2400 WEIGHT $4.85 (Kg/M^2)$ OPEN AREA 45%

STOCK STATUS CUSTOM MADE

APPLICATION CEILINGS, BALUSTRADES, CLADDING

IKON 205



T304 (S/S), T316 (S/S), GALVANISED MATERIAL

WEIGHT $6.1 (Kg/M^2)$ OPEN AREA 69% STOCK STATUS CUSTOM MADE

WIDTH

2400

APPLICATION BALUSTRADES, CLADDING



IKON 311



MATERIAL T304 (S/S), T316 (S/S), GALVANISED

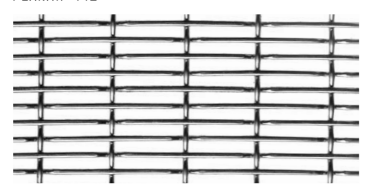
WIDTH 1500

WEIGHT $7.4 (Kg/M^2)$ OPEN AREA 69%

STOCK STATUS CUSTOM MADE

APPLICATION BALUSTRADES, CLADDING

PLANAR 441



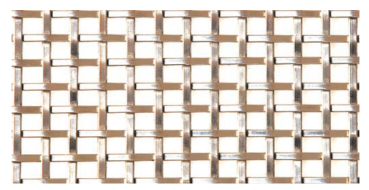
MATERIAL T316 (S/S) WIDTH 2400 WEIGHT $4.8 \, (Kg/M^2)$ OPEN AREA 57%

STOCK STATUS CUSTOM MADE

APPLICATION CEILINGS, BALUSTRADES, CLADDING



QUAD 306



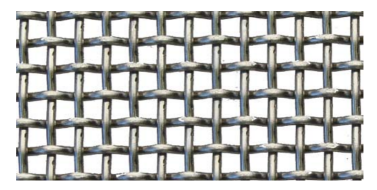
MATERIAL T316 (S/S), Brass

WIDTH 2400 WEIGHT 7.1 (KG/M²) OPEN AREA 38%

STOCK STATUS CUSTOM MADE

APPLICATION BALUSTRADES, CLADDING, PRIVACY SCREEN

WEAVE 1020



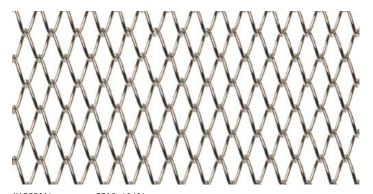
MATERIAL T304 (S/S)
WIDTH 1525
WEIGHT 4.11 (KG/M²)

OPEN AREA 41% STOCK STATUS EX STOCK

APPLICATION SCREENS, INFILL PANELS



TRANSIT 091



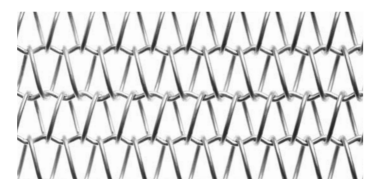
MATERIAL T316 (S/S) WIDTH 3000

WEIGHT $2.64 (Kg/M^2)$ OPEN AREA 76%

STOCK STATUS CUSTOM MADE

APPLICATION BUILDING FACADES, CURTAINS, CEILINGS

TRANSIT 210



MATERIAL T316 (S/S), GALVANISED/BRASS

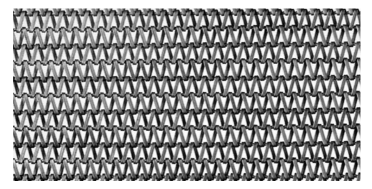
WIDTH 5000

WEIGHT $4.56 (Kg/M^2)$ OPEN AREA 56% STOCK STATUS CUSTOM MADE

APPLICATION BUILDING FACADES, CURTAINS CEILINGS



TRANSIT F160

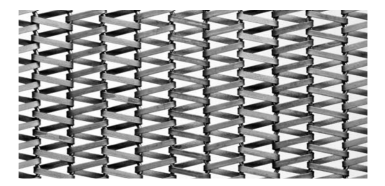


MATERIAL T316 (S/S) WIDTH 3000 WEIGHT $10.2 (Kg/M^2)$

OPEN AREA 19%

STOCK STATUS CUSTOM MADE FACADES, CURTAINS, SUNSHADES APPLICATION

TRANSIT F281

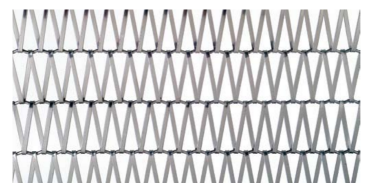


MATERIAL T316 (S/S) WIDTH 3000 WEIGHT $8.6 \, (Kg/M^2)$ OPEN AREA 30% STOCK STATUS CUSTOM MADE

Building Facades, Roller Curtains APPLICATION



TRANSIT F360



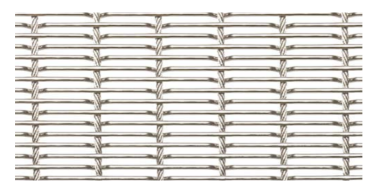
MATERIAL T316 (S/S) WIDTH 5000

WEIGHT 10.8 (Kg/m²) OPEN AREA 61%

STOCK STATUS CUSTOM MADE

APPLICATION BUILDING FACADES, FEATURES

ARGOS

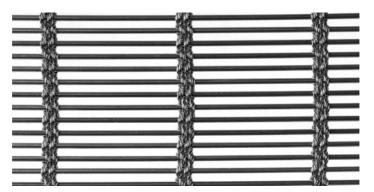


MATERIAL T304 (S/S) & T316 (S/S)

MAX WIDTH 4000
WEIGHT 5.2 (kg/m²)
OPEN AREA 50.6%
THICKNESS 4.5mm
STOCK STATUS CUSTOM MADE



CIRRUS

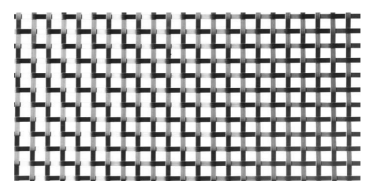


MATERIAL T304 (S/S) & T316 (S/S)

MAX WIDTH 4000

WEIGHT 5.2 (KG/M²)
OPEN AREA 44.3%
THICKNESS 3.0MM
STOCK STATUS CUSTOM MADE

QUAD 160



MATERIAL T304 (S/S) & T316 (S/S)

MAX WIDTH 1900
WEIGHT 2.8 (KG/M²)
OPEN AREA 42.3%
THICKNESS 1.3MM
STOCK STATUS CUSTOM MADE



STRATUS



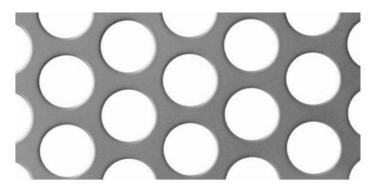
MATERIAL T304 (S/S) & T316 (S/S)

MAX WIDTH 4000

WEIGHT 6.8 (kg/m²)
OPEN AREA 44%
THICKNESS 4.0mm

STOCK STATUS CUSTOM MADE

TITAN 190



MATERIAL ALUMINIUM, T304 (S/S), T316 (S/S)

MAX WIDTH 1525 OPEN AREA 51%

THICKNESS 1.6-5.0mm (A) 2.5-5.0mm (S/S)

STOCK STATUS CUSTOM MADE

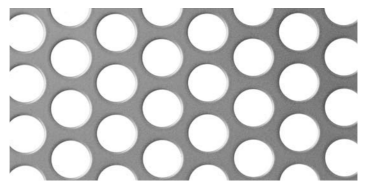
APPLICATIONS CAR PARK SCREENS, FACADES

SECURITY SCREENS, INFILL PANELS

PARTITIONS, BALUSTRADES



TITAN 120



MATERIAL ALUMINIUM, T304 (S/S), T316 (S/S)

MAX WIDTH 1525 OPEN AREA 49%

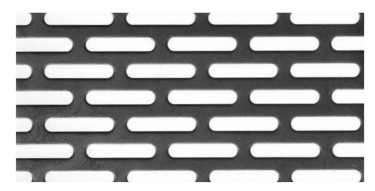
THICKNESS 1.6-10.0mm (A) 0.9-6.0mm (S/S)

STOCK STATUS CUSTOM MADE

APPLICATIONS CAR PARK SCREENS, FACADES SECURITY SCREENS, INFILL PANELS

PARTITIONS, BALUSTRADES

NICHE 250



MATERIAL ALUMINIUM, T304 (S/S), T316 (S/S)

MAX WIDTH 1525 OPEN AREA 40%

THICKNESS 1.2-5.0mm (A) 1.2-2.5mm (S/S)

STOCK STATUS CUSTOM MADE

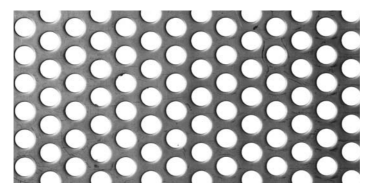
APPLICATIONS FACADES, SECURITY SCREENS

INFILL PANELS, PARTITIONS,

BALUSTRADES



ECLIPSE 600



MATERIAL ALUMINIUM, T304 (S/S), T316 (S/S)

MAX WIDTH 1525 OPEN AREA 40%

THICKNESS 1.2 - 6.0mm (A) 0.9 - 4.0mm (S/S)

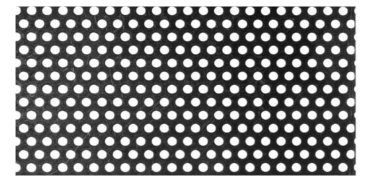
STOCK STATUS CUSTOM MADE

APPLICATIONS FACADES, SECURITY SCREENS

INFILL PANELS, PARTITIONS

BALUSTRADES

APOLLO 300



MATERIAL ALUMINIUM T304 (S/S), T316 (S/S)

MAX WIDTH 1220 OPEN AREA 62%

THICKNESS 1.0 -3.0mm (A) 0.5-1.5mm (S/S)

STOCK STATUS CUSTOM MADE

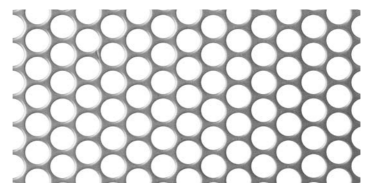
APPLICATIONS CAR PARK SCREENS, FACADES

SECURITY SCREENS, INFILL PANELS

PARTITIONS, BALUSTRADES



CLARITY 800



MATERIAL ALUMINIUM, T304 (S/S), T316 (S/S)

MAX WIDTH 1220 OPEN AREA 62%

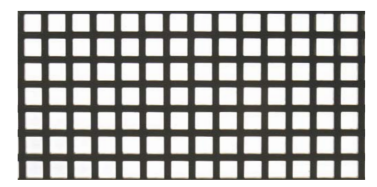
THICKNESS 1.0 -3.0mm (A) 0.5-1.5mm (S/S)

STOCK STATUS CUSTOM MADE

APPLICATIONS CAR PARK SCREENS, FACADES
SECURITY SCREENS, INFILL PANELS

PARTITIONS, BALUSTRADES

FORTE 800



MATERIAL T316 (S/S), STEEL, ALUMINIUM

MAX WIDTH 1200 OPEN AREA 53%

THICKNESS 1.0-2.0mm (S), 0.9 -1.5 (S/S),

1.0-3.0mm (A)

STOCK STATUS CUSTOM MADE

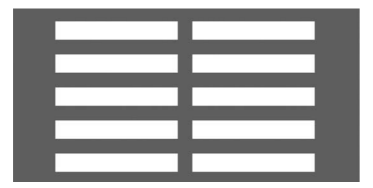
APPLICATIONS DECORATIVE SCREENS (INTERNAL OR EXTERNAL)

FENCING, BALUSTRADE INFILL, PARTITIONS

CAR PARK SCREENS



NICHE 10015



MATERIAL ALUMINIUM
MAX WIDTH 1500
OPEN AREA 50%
THICKNESS 3.0-5.0MM

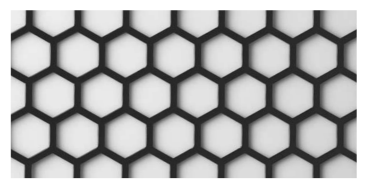
STOCK STATUS CUSTOM MADE

APPLICATIONS DECORATIVE SCREENS CAR PARK SCREENS,

FENCING BALUSTRADES INFILL

USED IN AREAS WHERE HIGH OPEN AREA IS REQUIRED

SHEER 2800



MATERIAL STEEL, ALUMINIUM

MAX WIDTH 1200 OPEN AREA 73%

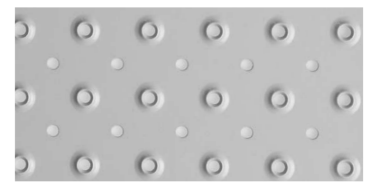
THICKNESS 2.0mm (S) 3.0mm (A)

WEIGHT 4.24 $(\kappa G/M2)$ (S) 2.2 $(\kappa G/M^2)$ (A)

STOCK STATUS CUSTOM MADE



SAFE T PERF 6 STILLETO



MATERIAL STEEL, ALUMINIUM, T304 (S/S) & T316 (S/S)

WIDTH 1220 OPEN AREA 4%

THICKNESS 1.6-3.0mm (A), 1.2-2.5mm (S)

1.20-2.0mm (S/S)

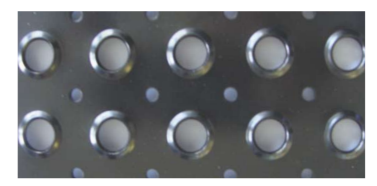
WEIGHT 4.24 (KG/M2) (S) 2.2 (KG/M2) (A)

STOCK STATUS CUSTOM MADE

APPLICATIONS DECORATIVE SCREENS, NON SLIP FLOORING TREADS

PLANKS PARTITIONS, STILETTO PROOF FLOORS

SAFE T PERF 14 UNIVERSAL



MATERIAL STEEL, ALUMINIUM, T304 (S/S) & T316 (S/S)

WIDTH 1400 OPEN AREA 13%

THICKNESS 2.5mm (S), 3.0-4.0 mm (A),

1.20-2.0mm (S/S)

STOCK STATUS Ex - STOCK, SELECTED PROFILES

AND CUSTOM MADE

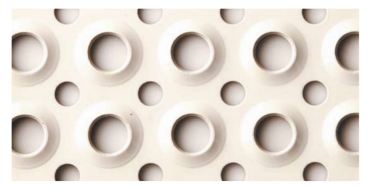
APPLICATIONS DECORATIVE SCREENS, NON SLIP FLOORING,

PLANKS, PLATFORMS, SUN SHADES

PARTITIONS



SAFE T PERF 19 STOCK CRATE



MATERIAL STEEL, ALUMINIUM, T304 (S/S) & T316 (S/S)

WIDTH 1400 OPEN AREA 23%

THICKNESS 2.5-4.0mm (A), 1.2-2.0mm (S/S)

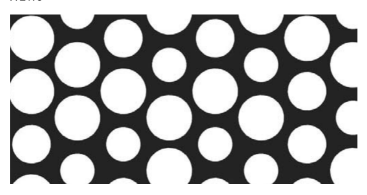
STOCK STATUS EX STOCK SELECTED PROFILES AND CUSTOM MADE

3.0-4.0 MM ALUMINIUM

APPLICATIONS DECORATIVE SCREENS, NON SLIP FLOORING TREADS,

PLANKS, PLATFORMS, SUN SHADES, PARTITIONS

AERO



MATERIAL ALUMINIUM WIDTH 1500 OPEN AREA 56%

THICKNESS 3.0, 4.0, 5.0mm STOCK STATUS CUSTOM MADE

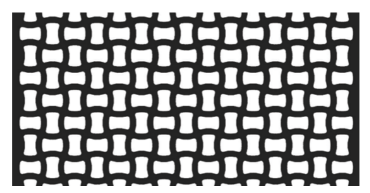
APPLICATION CAR PARK SCREENS, FACADES,

SECURITY SCREENS, INFILL PANELS

BALUSTRADES



RIBBON



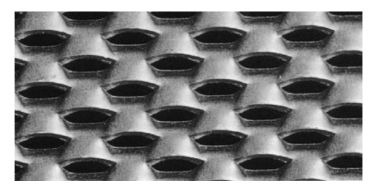
MATERIAL ALUMINIUM WIDTH 1500 OPEN AREA 51% THICKNESS 3-5MM

STOCK STATUS CUSTOM MADE

APPLICATION CAR PARK SCREENS, FACADES SECURITY SCREENS, INFILL PANELS, PARTITIONS

BALUSTRADES

JE PROFILE



MATERIAL STEEL, ALUMINIUM

OPEN AREA 27-45%

WEIGHT 13-17 (Kg/m²) (S) NOMINAL SIZE OF MESH LWM 19 SWM 11

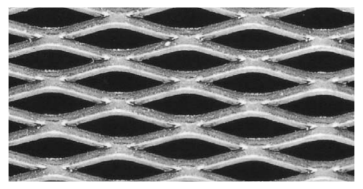
THICKNESS 3.0mm STOCK STATUS EX STOCK

APPLICATIONS SECURITY, CLADDING, PRIVACY

INFILL PANELS, BALUSTRADES



09-16



MATERIAL STEEL, ALUMINIUM, STAINLESS STEEL WEIGHT 6.2 (KG/M²) (S) 2.2 (KG/M2) (A)

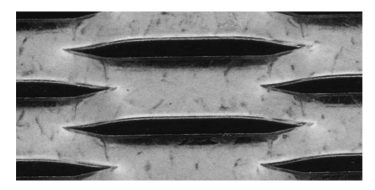
NOMINAL SIZE OF MESH LWM 28 SWM 9

THICKNESS 1.6MM
OPEN AREA 48-56%
STOCK STATUS EX STOCK

APPLICATIONS SECURITY, CLADDING, PRIVACY

INFILL PANELS, BALUSTRADES

L7616G LOUVRE



MATERIAL GALVANISED, ALUMINIUM WEIGHT 4.02 (Kg/m²) (A) NOMINAL SIZE OF MESH LWM 76 SWM 16

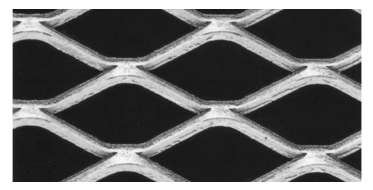
THICKNESS 1.6mm
OPEN AREA 21-66%
STOCK STATUS EX STOCK

APPLICATIONS SECURITY, CLADDING, PRIVACY

INFILL PANELS, SUNSCREEN



19-30



MATERIAL ALUMINIUM, STEEL, T304 (S/S), T316 (S/S)

WEIGHT 8.3 (Kg/m^2) (S) 2.9 (Kg/m2) (A)

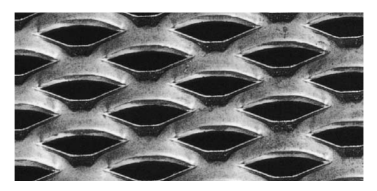
NOMINAL SIZE OF MESH LWM 50 SWM 19

THICKNESS 3.0MM
OPEN AREA 67-74%
STOCK STATUS EX STOCK

APPLICATIONS SECURITY, CLADDING, PRIVACY

INFILL PANELS

1225



MATERIAL STEEL, ALUMINIUM WEIGHT 14 (KG/M²) (S) NOMINAL SIZE OF MESH LWM SWM

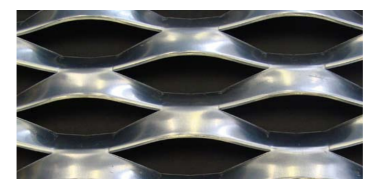
THICKNESS 2.5mm
OPEN AREA 26%
STOCK STATUS EX STOCK

APPLICATIONS SECURITY, CLADDING, PRIVACY

INFILL PANELS, BALUSTRADES



SUN919A

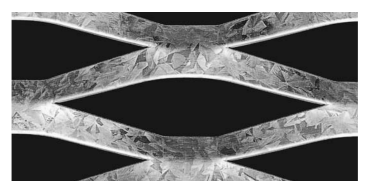


MATERIAL ALUMINIUM WEIGHT 6.33 (Kg/m²)

NOMINAL SIZE OF MESH LWM 135 SWM45

OPEN AREA 25%
THICKNESS 3.0MM
STOCK STATUS CUSTOM MADE

SUN20



MATERIAL ALUMINIUM / GALVABOND / STEEL WEIGHT 3.6 (Kg/m²)(A) 10.5 (Kg/m²)(S)

NOMINAL SIZE OF MESH LWM 120 SWM 34

OPEN AREA 35%

THICKNESS 1.6/2.0MM STOCK STATUS CUSTOM MADE



SUN636



MATERIAL ALUMINIUM, GALVABOND, STEEL WEIGHT 3.6 (KG/M²)(A) 9.7 (KG/M²)(S)

NOMINAL SIZE OF MESH LWM 75 SWM 30

OPEN AREA 23%
THICKNESS 1.6MM
STOCK STATUS CUSTOM MADE

LM252625A

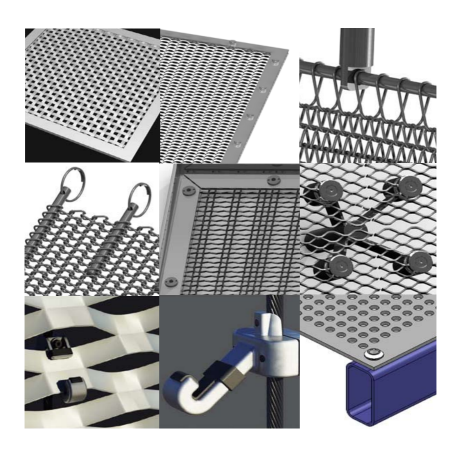


 $\begin{array}{ll} \text{MATERIAL} & \text{Aluminium} \\ \text{WEIGHT} & 5.0 \text{ (Kg/m}^2\text{)} \end{array}$

NOMINAL SIZE OF MESH LWM 175 SWM 30

OPEN AREA 26%
THICKNESS 2.5MM
STOCK STATUS CUSTOM MADE





FIXING SYSTEMS

LOCKER GROUP MATERIALS ARE IDEAL FOR THE ARCHITECTURAL AND DESIGN MARKET IN THEIR FLEXIBILITY TO SUIT ALMOST ANY TYPE OF APPLICATION. MANY LOCKER GROUP PRODUCTS ARE SPECIFIED INTO BESPOKE SYSTEMS, TO BE INCORPORATED INTO THE DESIGNERS VISION. ALTERNATIVELY, LOCKER GROUP HAVE DEVELOPED A NUMBER OF 'OFF THE SHELF' SYSTEMS SUITED TO EXPANDED, PERFORATED OR WIRE MESH, READY FOR INCLUSION IN INTERNAL OR EXTERNAL APPLICATIONS.







Locker Group Pty. Ltd.

2 Cojo Place, Dandenong South, Victoria 3175 Australia

 Phone:
 +61 3 8791 1000

 Fax:
 +61 3 8791 1099

 Email:
 info@locker.com.au

 Website:
 www.locker.com.au

 TOLL FREE
 1800 635 947

Locker Group (NZ) Limited

12 Offenhauser Drive,

East Tamaki, Auckland

New Zealand

 Phone:
 +64 9 273 9825

 Fax:
 +64 9 274 5940

 Email:
 sales@lockernz.co.nz

 Website:
 www.lockernz.co.nz

 TOLL FREE
 0800 285 837