

SENKO[®] Series

- Perforated architectural screens
- Wide range of perforated patterns
- Custom perforations available
- Laser cut custom profiles available
- Olam SENKO[®] is fabricated from Olam PANZ[®] panels
- Certified to AS1530.1 & AS1530.3
- Meets the requirements of clause C1.9 (e) of part C (Vol.1) NCC 2019



SENKO® Series

PERFORATED SCREEN SYSTEM

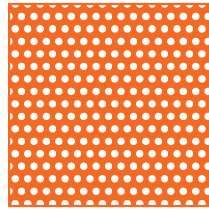
Round Hole Staggered

OLAM SENKO® Series Perforated Screen System offers a wide range of perforated patterns, perforated metal screens, laser cut custom profiles and related products.

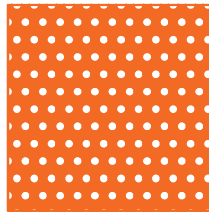
OLAM® Clad through it's SENKO® Series can provide both standard perforation patterns and custom made patterns in round, slot, square, hexagon, embossed and ornamental perforations.

The SENKO® can be installed into existing openings or custom framing as required. It comes complete with structural framing systems to suit various applications.

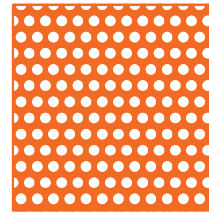
All OLAM® Clad products are engineered to Australian standards and adapted to project design requirements.



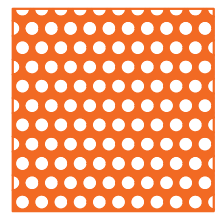
S1625
1.6mmØ x 2.54mm Pitch
36% Open Area



S1632
1.6mmØ x 3.2mm Pitch
23% Open Area



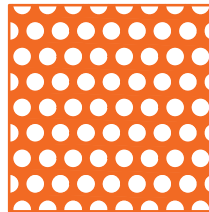
S2031
2.06mmØ x 3.1mm Pitch
41% Open Area



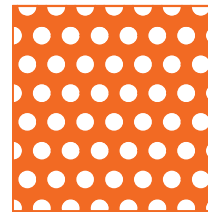
S2436
2.41mmØ x 3.66mm Pitch
40% Open Area



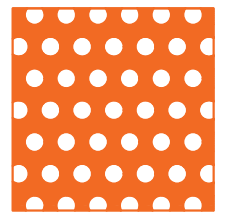
S24AC
2.41mmØ x 6.91mm Pitch
11% Open Area



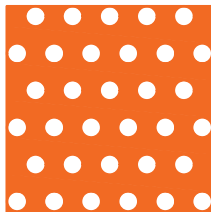
S3245
3.25mmØ x 4.52mm Pitch
46% Open Area



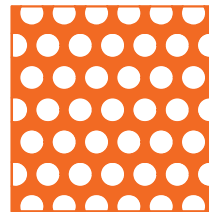
S3247
3.25mmØ x 4.78mm Pitch
41% Open Area



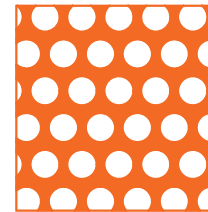
S3255
3.25mmØ x 5.59mm Pitch
30% Open Area



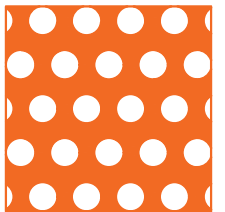
S3261
3.25mmØ x 6.1mm Pitch
25% Open Area



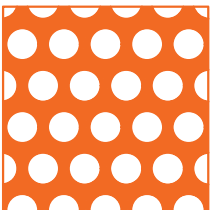
S3955
3.97mmØ x 5.59mm Pitch
46% Open Area



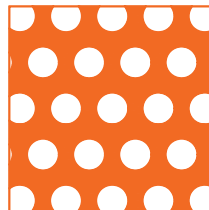
S4763
4.76mmØ x 6.35mm Pitch
51% Open Area



S4779
4.76mmØ x 7.92mm Pitch
33% Open Area



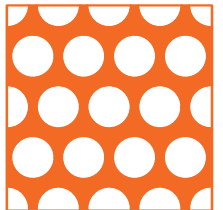
S6388
6.35mmØ x 8.89mm Pitch
46% Open Area



S6395
6.35mmØ x 9.55mm Pitch
40% Open Area



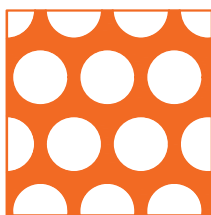
S6312
6.35mmØ x 12.7mm Pitch
32% Open Area



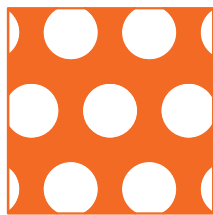
S7995
7.94mmØ x 9.55mm Pitch
62% Open Area



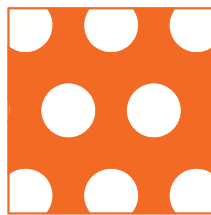
Round Hole Staggered



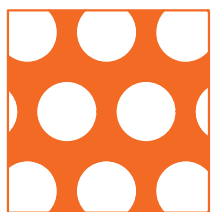
S9512
9.53mmØ x 12.7mm Pitch
51% Open Area



S9514
9.53mmØ x 14.27mm Pitch
40% Open Area



S9516
9.53mmØ x 16mm Pitch
32% Open Area



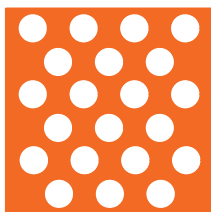
S1217
12.7mmØ x 17.27mm Pitch
49% Open Area



S9519D
9.5mmØ x 19mm Pitch
23% Open Area



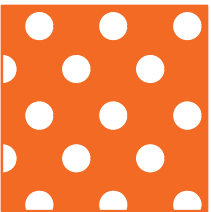
S816D
8mmØ x 16mm Pitch
23% Open Area



S710D
7mmØ x 10mm Pitch
45% Open Area



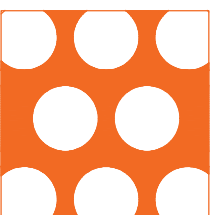
S610D
6mmØ x 10mm Pitch
33% Open Area



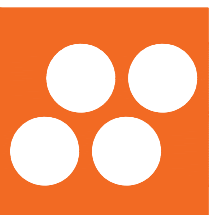
S612D
6mmØ x 12mm Pitch
23% Open Area



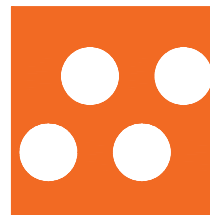
S510D
5mmØ x 10mm Pitch
23% Open Area



S1925
19mmØ x 25.4mm Pitch
51% Open Area



S2530
25.4mmØ x 30.00mm Pitch
63% Open Area



S1930
19mmØ x 30mm Pitch
38% Open Area

SENKO® Series SPECIFICATIONS

Material Sheet

Thickness mm
Architectural Grade – 5005A
Structural Grade – 5083

Frame

Galvanised
Aluminium (Structural Grade 6005-T6)

Finish

Mill finish

Powder Coat

Dulux

Precious, Electro, Duralloy, Alphatec

Duratec, Fluoraset, Other

Interpon

D1000, D2015 Ultriva, D3020 Fluoromax,
Other

Anodising

Australian Aluminium Finishing(AAF)

EverShield High Grade Anodising

EverShield Coastal

EverShield External

EverShield Internal

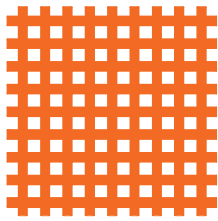
Universal

Colour

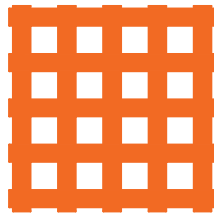
Application Thickness μ

Other Finish

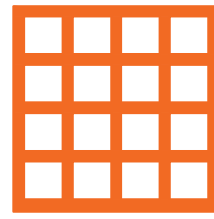




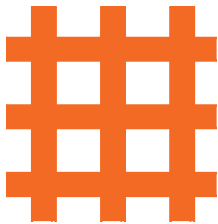
S4769SQ
4.76mmSq x 6.99mm Pitch
47% Open Area



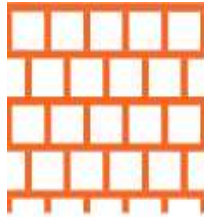
S7911SQ
7.95mmSq x 11.43mm Pitch
48% Open Area



S1012SQ
10mmSq x 12mm Pitch
70% Open Area



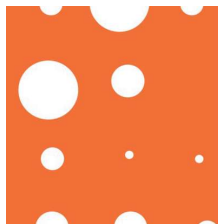
S1115SQ
11.11mmSq x 15.88mm Pitch
49% Open Area



S6376SQ
6.35mmSq x 7.62mm Pitch
69% Open Area



S5512SD
5.56mmSq Diag x 12.7mm Pitch
19% Open Area



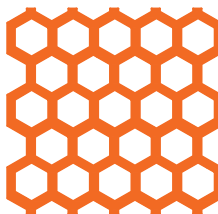
S6325SR
19 x 3.2mm Slots @ 11.12 x 6.4 mm Centres
41% Open Area



S1931SR
19 x 3.2mm Slots @ 11.12 x 6.4 mm Centres
41% Open Area



S2563SR
25.4 x 6.35mm Slots @ 30 x 11 Centres
43% Open Area



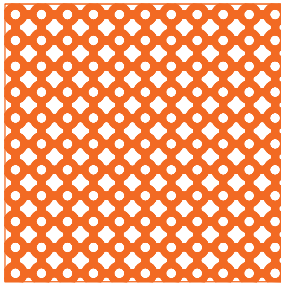
S9511H
9.5 x 11.9mm Pitch
64% Open Area



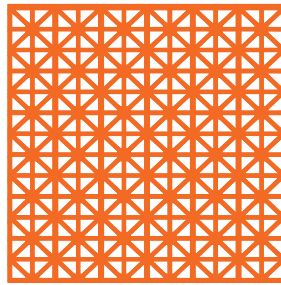
S2332H
23.81 x 32mm Pitch
44% Open Area



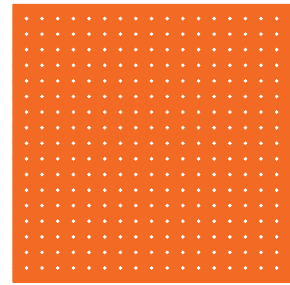
Special Patterns



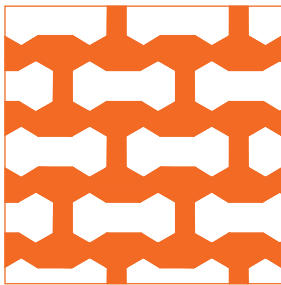
S-Clover Leaf
36% Open Area



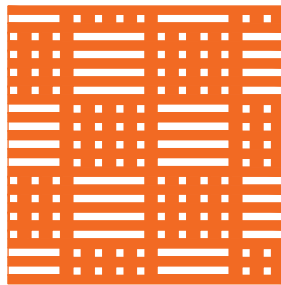
S-Atlas
25% Open Area



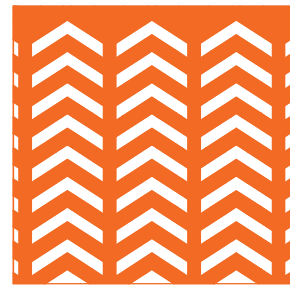
S5512SD
19% Open Area



S-Cooper
50% Open Area



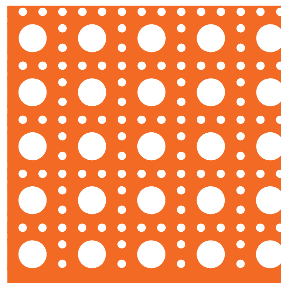
S-Pictor
50% Open Area



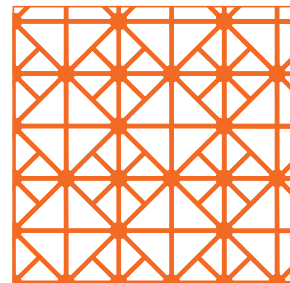
S-Mensa
55% Open Area



S-Phoenix
35% Open Area



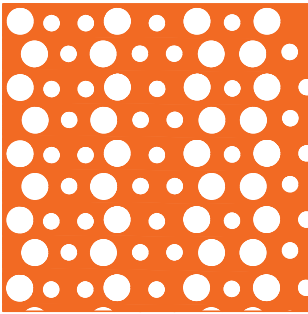
S-Octans
30% Open Area



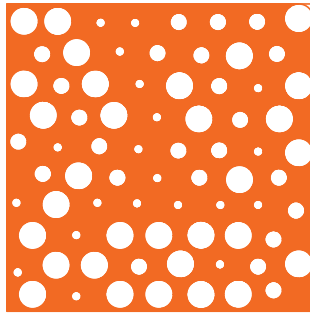
S-Lepus
60% Open Area



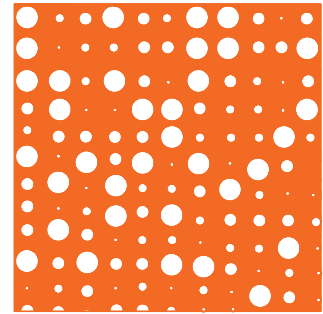
Special Patterns



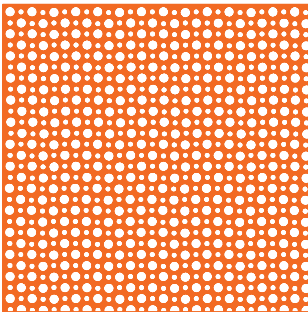
S-Orion
56% Open Area



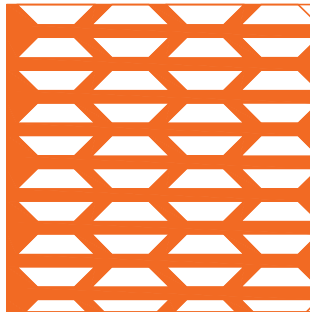
S-Taurus
40% Open Area



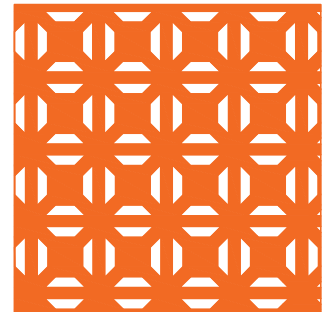
S-Gemini
22% Open Area



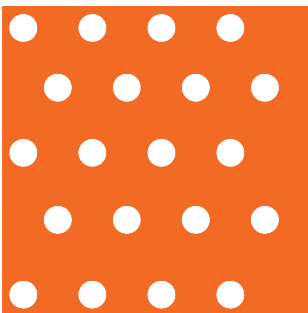
S-Lynx
51% Open Area



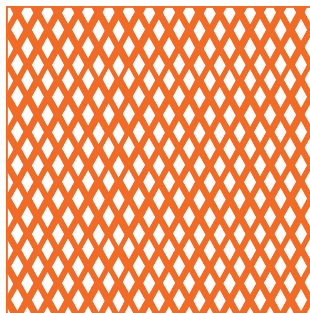
S-Pollux
45% Open Area



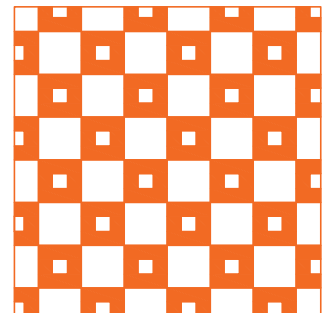
S-Leo
30% Open Area



S-Draco
10% Open Area



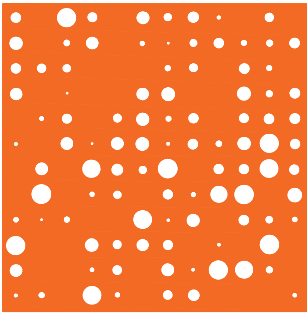
S-Cygnus
60% Open Area



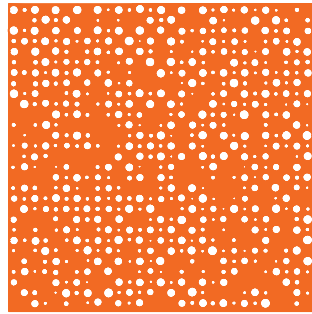
S-Sienna
38% Open Area



Special Patterns



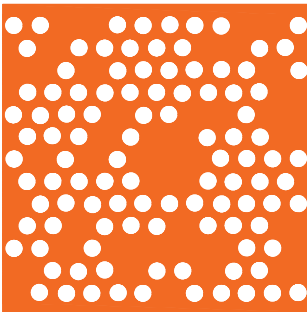
S-Luca
45% Open Area



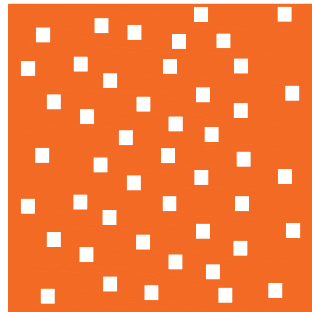
S-Kappa
36% Open Area



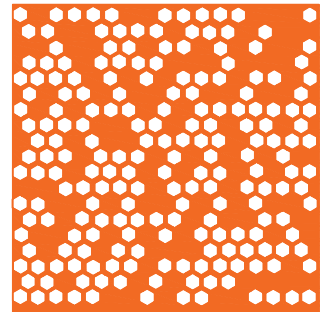
S-Lyra
41% Open Area



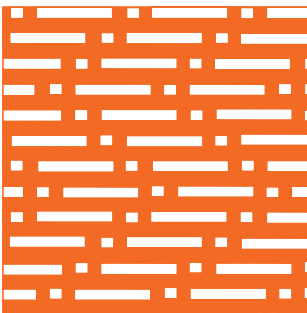
S-Aquila
33% Open Area



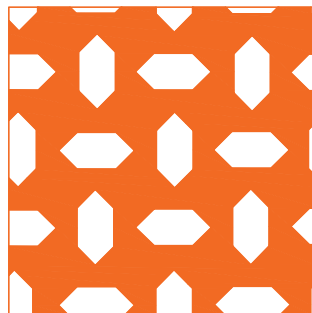
S-Miller
11% Open Area



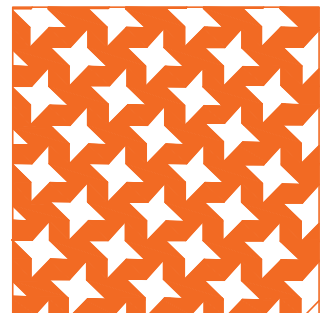
S-Pegasus
40% Open Area



S-Binary
45% Open Area



S-Vector
30% Open Area



S-Ryder
40% Open Area





6HG

