

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

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.



\$1625 1.6mmØ x 2.54mm Pitch 36% Open Area

2.41mmØ x 6.91mm Pitch

11% Open Area



S1632 1.6mmØ x 3.2mm Pitch 23% Open Area

3.25mmØ x 4.52mm Pitch

S3245

\$3955

46% Open Area



\$2031 2.06mmØ x 3.1mm Pitch 41% Open Area



S3247 3.25mmØ x 4.78mm Pitch 41% Open Area



S4763 4.76mmØ x 6.35mm Pitch 51% Open Area



S2436 2.41mmØ x 3.66mm Pitch 40% Open Area



S3255 3.25mmØ x 5.59mm Pitch 30% Open Area



S4779 4.76mmØ x 7.92mm Pitch 33% Open Area

 $\bullet \bullet \bullet \bullet \bullet$ 3.25mmØ x 6.1mm Pitch 25% Open Area

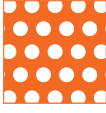


\$3261

S24AC



\$6388 6.35mmØ x 8.89mm Pitch 46% Open Area



3.97mmØ x 5.59mm Pitch

46% Open Area

\$6395 6.35mmØ x 9.55mm Pitch 40% Open Area



\$6312 6.35mmØ x 12.7mm Pitch 32% Open Area



\$7995 7.94mmØ x 9.55mm Pitch 62% Open Area



Round Hole Staggered



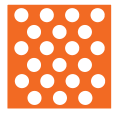
S9512 9.53mmØ x 12.7mm Pitch 51% Open Area



S9514 9.53mmØ x14.27mm Pitch 40% Open Area



S1217 12.7mmØ x 17.27mm Pitch 49% Open Area



S710D 7mmØ x 10mm Pitch 45% Open Area



S9519D 9.5mmØ x 19mm Pitch 23% Open Area



S610D 6mmØ x 10mm Pitch 33% Open Area





S816D 8mmØ x 16mm Pitch 23% Open Area



S612D 6mmØ x 12mm Pitch 23% 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, Fluoroset, 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

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

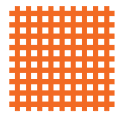


Other Finish

S1930 19mmØ x 30mm Pitch 38% Open Area



Slots, Squares & HEX



S4769SQ 4.76mmSq x 6.99mm Pitch 47% Open Area



S1115SQ 11.11mmSq x 15.88mm Pitch 49% Open Area



S7911SQ 7.95mmSq x 11.43mm Pitch 48% Open Area



S6376SQ 6.35mmSq x 7.62mm Pitch 69% Open Area



S1012SQ 10mmSq x 12mm Pitch 70% 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



S9511H 9.5 x 11.9mm Pitch 64% Open Area



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



S2332H 23.81 x 32mm Pitch 44% Open Area



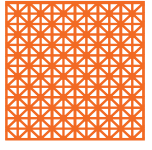
S2563SR 25.4 x 6.35mm Slots @ 30 x 11 Centres 43% Open Area



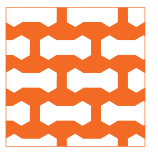
Special Patterns



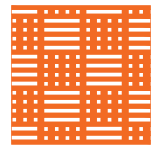
S-Clover Leaf 36% Open Area



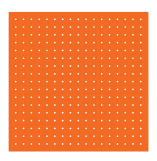
S-Atlas 25% Open Area



S-Cooper 50% Open Area



S-Pictor 50% Open Area



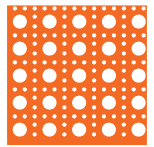
S5512SD 19% Open Area



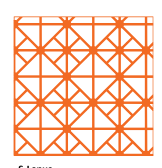
S-Mensa 55% Open Area



S-Phoenix 35% Open Area



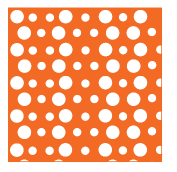
S-Octans 30% Open Area



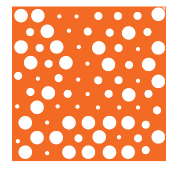
S-Lepus 60% Open Area



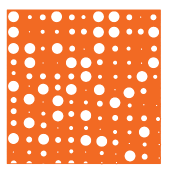
Special Patterns



S-Orion 56% Open Area



S-Taurus 40% Open Area



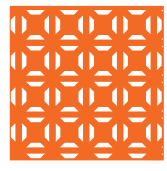
S-Gemini 22% Open Area



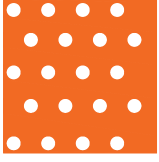
S-Lynx 51% Open Area



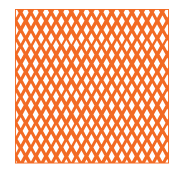
S-Pollux 45% Open Area



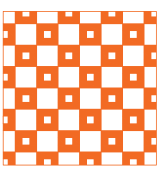
S-Leo 30% Open Area



S-Draco 10% Open Area



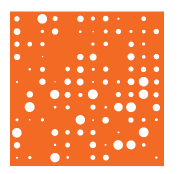
S-Cygnus 60% Open Area



S-Sienna 38% Open Area



Special Patterns



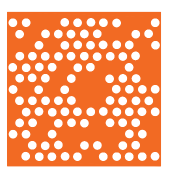
S-Luca 45% Open Area



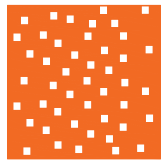
S-Kappa 36% Open Area



S-Lyra 41% Open Area



S-Aquila 33% Open Area

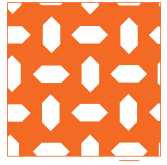


S-Miller 11% Open Area



S-Pegasus 40% Open Area

S-Binary 45% Open Area



S-Vector 30% Open Area



S-Ryder 40% Open Area



