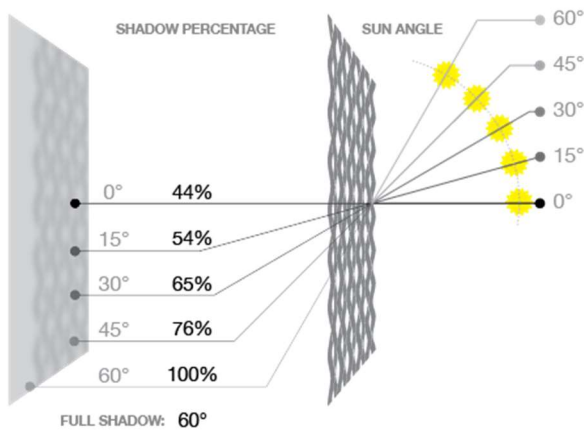
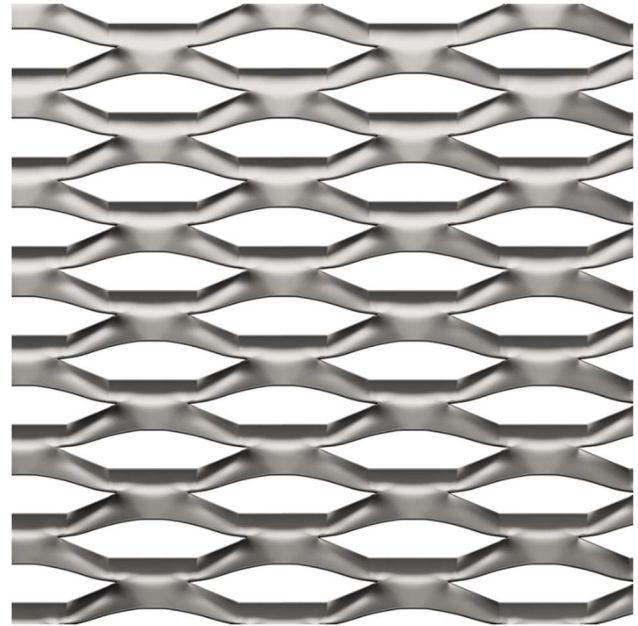


Technical specification and description – XP333

GRID:

Metal sheet XP333 by METALSKIN, cut and developed in mesh form, by Aluminum sheets alloy 1050-H22 quality and thickness 2 mm. with rhomboid open halls 72.0 mm by 19.5 mm, center to center 104.0 mm X 38.0 mm. Strand width 11.5 mm and perforation up to 58.6%. Total width of grid's section is 15.5 mm and weight 3.27 kg/m²



PANEL:

Grids are surrounded with aluminum L- section profile 25/25/1.5 mm and welded. The whole assembly of the panel is done before the coating. The coating take place on the final stage, first to be done all the welding work on pure surface of metal and then the coating to be homogeneous all over around the grid and the panel.

Coating:

Colors and surface treatment Architectural Design Screens are offered in a wide range of colors and finishes, all certified according to Qualicoat class 2 and Qualanod.