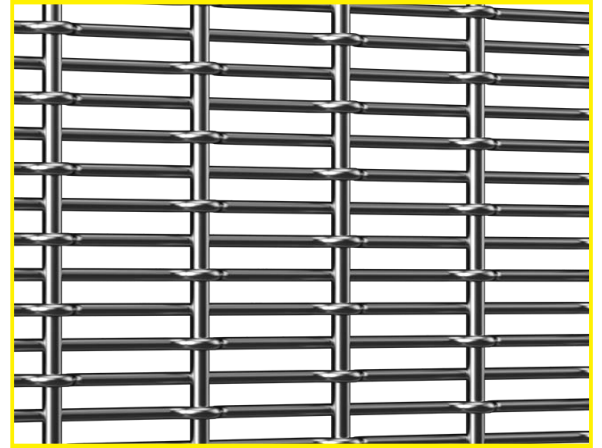




WOVEN CRIMPY

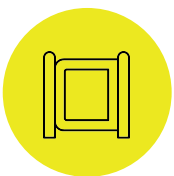
Woven wire meshes offer the Designer/Architect a unique material, which allows issues such as transparency, acoustics and airflow to be resolved, whilst maintaining a level of aesthetics that cannot be achieved by any other product.



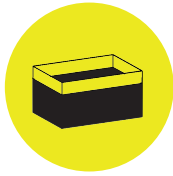
PROPERTIES:

| | |
|-------------------------------|-----------------|
| Type: | Woven Crimpy |
| Material: | Stainless Steel |
| Thickness: | 3.5mm |
| Standard Width: | 1500mm |
| Maximum Width: | 4000mm |
| Weight (kg/m ² *): | 5.4 |
| Visual Open Area: | 51% |

SUGGESTED APPLICATIONS:



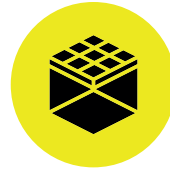
balustrades



parapets

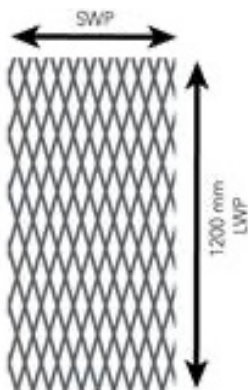


sun shades

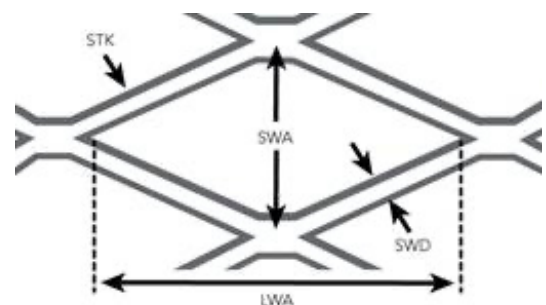


ceiling panels

DIMENSIONS:



SWP = Short Way Panel
LWP = Long Way Panel



SWD = Strand Width

SWA = Short Way Aperture