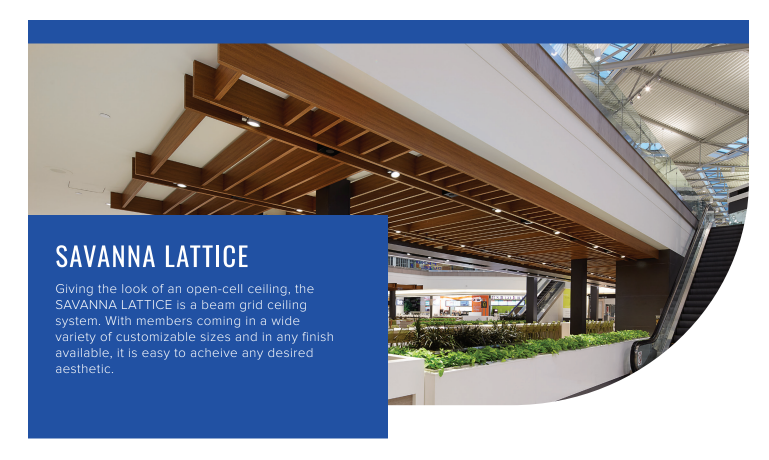


PRODUCT DATA SHEET

CEILING SYSTEM SAVANNA LATTICE

SAVANNA LATTICE

CEILING SYSTEM



FEATURES

- Customizable sizes based on project requirements
- Open cell look visible plenum
- Spacing between beams customizable
- Different textures and colors available

BENEFITS

- Easy installation
- Flexible in design and function
- Cost-saving labor
- Spectactular finish results

ACOUSTICAL MEDIA

- Non-woven acoustical fabric
- Fiberglass acoustical media encased in black poly or PVC

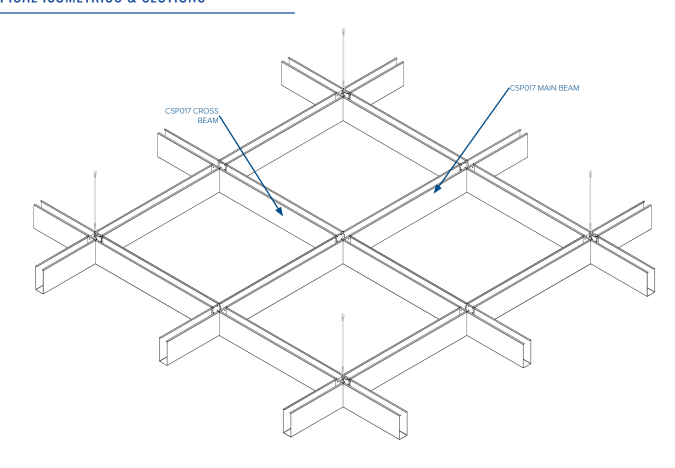
FIRE RATING

All metal ceiling panels and associated suspension systems are made entirely of noncombustible materials and meet all known code requirements.

ALUMINUM

Material type 3003-H14 (painted and laminated finish) or 5005-H14/32 (anodized finish) to comply with ASTM B-209 Thickness: 0.032" to 0.050"

TYPICAL ISOMETRICS & SECTIONS



PERFORATION PATTERNS

To learn more on our standard perforation patterns and our capability for custom patterns for architectural design, please contact one of our representatives. Custom creative designs are also available.



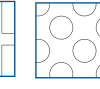




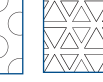
patterns



patterns



Rectangular



patterns

STAINLESS STEEL

Material type 304 or 316 to comply with ASTM A-240 Thickness: 0.022" to 0.032"

STEEL

Material to comply with ASTM 653 / A653M Thickness: 0.022" to 0.032"

CEILING SYSTEM SAVANNA LATTICE

COLORS & FINISHES

A wide variety of colors and finishes are available. Options shown below are for illustration purposes only. Custom finishes are available on request. Minimum orders and associated lead times may apply to custom options.

ALUMINUM











Anodized

powder coat

Duranar or Kynar

STEEL

Galvanized or satin coat



powder coat



Kynar 500



finishes



finishes

STAINLESS STEEL



Brushes #4, #6, #7



Mirror finish #8, #10



Non directional







WOOD FINISHES





Maple







www.carritec.com