General Information

* Agilis Trellis Canopy Partition is a canopy structure composed of fabricated aluminum panels made from .041” - .060” thick aluminum sheet, design dependent.
* Agilis Trellis Canopy can be either self-supporting or supported by building’s structure, dimensions dependent.

Site Conditions

* Panels not to be used in exterior applications or high moisture environments where water comes in direct contact with the system components.
* Install only after spaces are enclosed and weather-tight, and after all wet work and overhead work have been completed.

Storage & Handling

* Do not store or install near an exposed flame, source of heat, or source of ignition.
* Store horizontally in the original carton in a dry, interior space. Clean gloves must be used to avoid fingerprints. When removed for install, the panels should be stored in a flat, horizontal position.

Fire Performance

* Agilis is manufactured to meet ASTM E-84 Class 1 or A fire retardancy.
* Warranty : A 1-year limited warranty is available. Please consult [www.maxxitgroup.com](http://www.maxxitgroup.com) for details.

Colors

* Agilis Trellis Canopy is made with a factory-applied polyester paint. Available in Standard Colors or Color Matched.

Cutting Panels

* Agilis panels are made of aluminum that can be cut with commonly available tools.
* Cut the panels using standard wood working tools and, where possible, a straight edge. A table saw is recommended for straight cuts and a band saw for

Cutting Panels -Cont.

curved cuts. In general, these practices will be typical of those employed in finish carpentry.

* Circular saws should use a multi-purpose blade. For best finished cut quality use a straight edge guide and maintain a constant feed rate. Stop the blade motion before backing the saw out of the cut.

Care & Maintenance

Proper preparation and cleaning can help to maintain the panels’ original appearance. Before installation, remove any dirt and debris from the surrounding area. Metal panels, especially those with the Anodized Aluminum finish, may arrive at the job site with a protective PVC film applied to the surface. This film should be removed prior to panel installation; simply peel up at one corner and pull away from the panel face. Do not leave film attached to panels for more than 90 days as it will become increasingly difficult to remove. Wipe panels with a clean, soft cloth to remove dust. For more difficult residue, wash panels with a mild soap or detergent (see Compatible Cleaners below) and lukewarm water, using a clean sponge or soft cloth. Rinse well with clean water. Dry thoroughly with a chamois or moist cellulose sponge to prevent water spots. Do not scrub or use brushes. To remove fresh paint splashes, grease or smeared glazing compounds, rub panels lightly with VM&P naphtha or isopropyl alcohol. Wash with warm water and a mild soap or detergent solution. Rinse thoroughly with clean water and dry. Harsh solvents such as methyl ethyl ketone (MEK) or muriatic acid can cause surface degradation and crazing. Use only the following mild cleaning agents: • Joy® dishwashing detergent • Palmolive® dishwashing liquid • Windex® glass cleaner Follow the manufacturer’s instructions and recommendations when using these products. • Do not use abrasive or highly alkaline cleaners. • Do not scrape panels with squeegees, razor blades or other sharp instruments. • Do not use benzene, gasoline, acetone, carbon tetrachloride or butyl cellosolve.





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**For assistance contact – Technical@maxxitgroup.com**