

WALL MOUNTED TRELLIS SYSTEM

Architectural Fabrication's Wall Mounted Trellis system is a completely customizable system that provides modernity and personality to any building. As modular units, it brings flexibility to our installers in the field and the vast options allow you to create a unique design exclusive to your project.

Please visit arch-fab.com to download revit models, specifications, or other product information.



CONSTRUCTION

Our Wall Mounted Trellis is a mechanically fastened, pre-assembled product made from extruded aluminum components.

Made from 6063 Aluminum Alloy, the Trellis' framework provides the strength to last.

INSTALLATION

General Contractors all over the U.S. choose us because we provide a true turnkey solution for architectural shade solutions.

Our project management team is committed to completing your project on time. Whether the system is packed & shipped to your job site, or installed turnkey, it will include all necessary brackets, hardware, fasteners, & sealant.

OPTIONS

Infill types have a wide range of sizes for the airfoil blade, shutter blade, tube, half tube, or round tube

Outriggers available in multiple shapes, sizes, & finishes & hardware can be exposed or concealed

Add overhead supports / braces or neither

Fascia available in multiple shapes, sizes, finishes

Finish options include mill aluminum, powder coat, kynar, & anodized

Machine capped ends are available

Ships with Attic Stock infill material

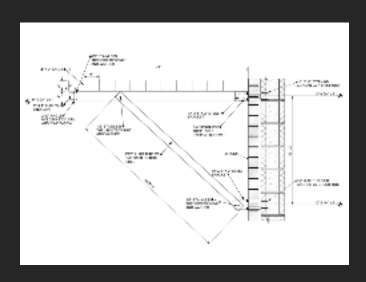
DOCUMENTS

We provide job specific submittal drawings for each project. We use these drawings to communicate to you exactly what was purchased and how it will connect to your wall.

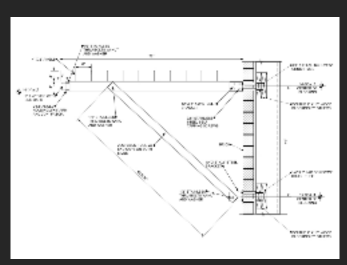
Color selection charts will be provided with our submittal drawings for your convenience and sample chips are available upon request.

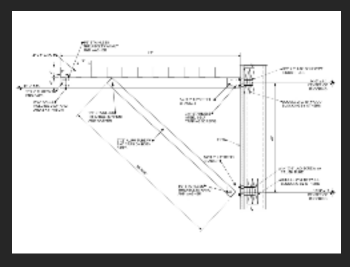
Our Wall Mounted Trellis can be connected to multiple wall conditions, including: tilt wall, CMU (filled/unfilled), stick & brick, EIFS, and more. Fully functional Revit Models are available.

WALL CONNECTION TYPES

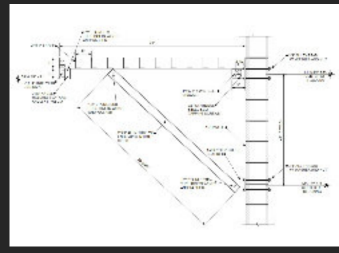


BRICK OVER STUD WALL





HOLLOW CMU WALL



To an address of the second se

TILT WALL

