Mesh Railing

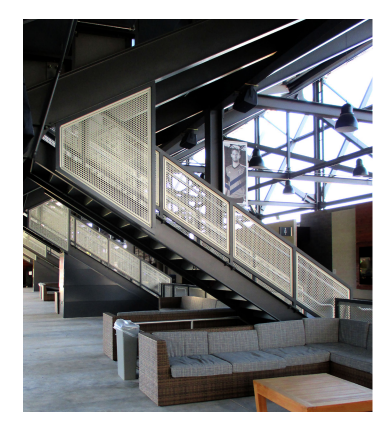


Gridguard™ mesh infill railing system is available in a variety of wire mesh panels, or other infill materials to achieve the desired look for your project. Flexible mounting methods allow for use in nearly any location. A variety of materials, finishes, colors, and infill attachment styles are available for use in the frame to meet your facility requirements.



Mesh Railing







Specifications

Material: Aluminum, Stainless Steel, Steel

Finishes: Aluminum: Anodized/High Performance Coatings/Architectural Powder Coat

Stainless Steel: Brushed/Polished

Steel: Galvanized/High Performance Coatings/Architectural Powder Coat

Height: 30", 36" or 42"

Post Spacing: 4' On Center

Frame: Square Tube, Round Pipe, Flat Bar

Top Rail: To match frame material and finish

Handrail: Round Pipe (match frame material and finish)

Mount Type: Top or Fascia w/ baseplates

Infill Options: Wire Mesh, Expanded Metal, or Perforated panels

(see detailed specs for sizes)

^{*}Custom Options Available



Mesh Railing

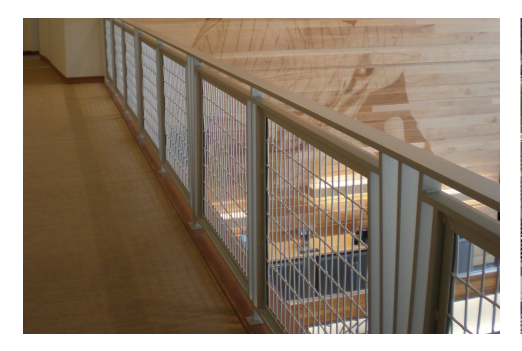
Frame Configurations Flat Bar Frame SQUARE **MESH INFILL** Square Tube Frame RECTANGULAR MESH INFILL Round Pipe Frame CUSTOM MESH INFILL Custom Frames CUSTOMIZE THE FRAME AND INFILL PANEL TO ACHIEVE THE DESIRED **EXPANDED** LOOK. METAL INFILL

Mesh Railing

Mounting Options

Top Mount -







Fascia Mount





Mesh Railing

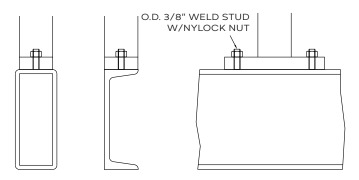
SIGHTLINE COMMERCIAL SOLUTIONS

Top Mount Base Plate

O.D. 3/8" THREADED ROD W/ EPOXY AND NYLOCK NUT 2 1/2" 4 1/2" 4 1/2"

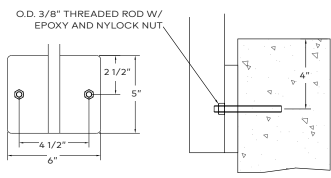
Dimensions dependent on geometry.

Stringer Mount



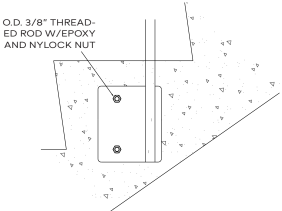
Dimensions dependent on geometry.

Fascia Mount Base Plate



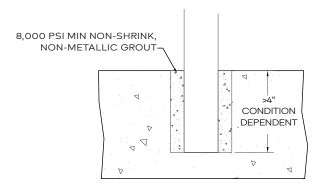
Dimensions dependent on geometry.

Fascia Mount Stair Base Plate •



Dimensions dependent on geometry.

Core Mount



Notes: Handrails can be mounted to concrete or steel. Anchor size/Type may vary due to field conditions.

