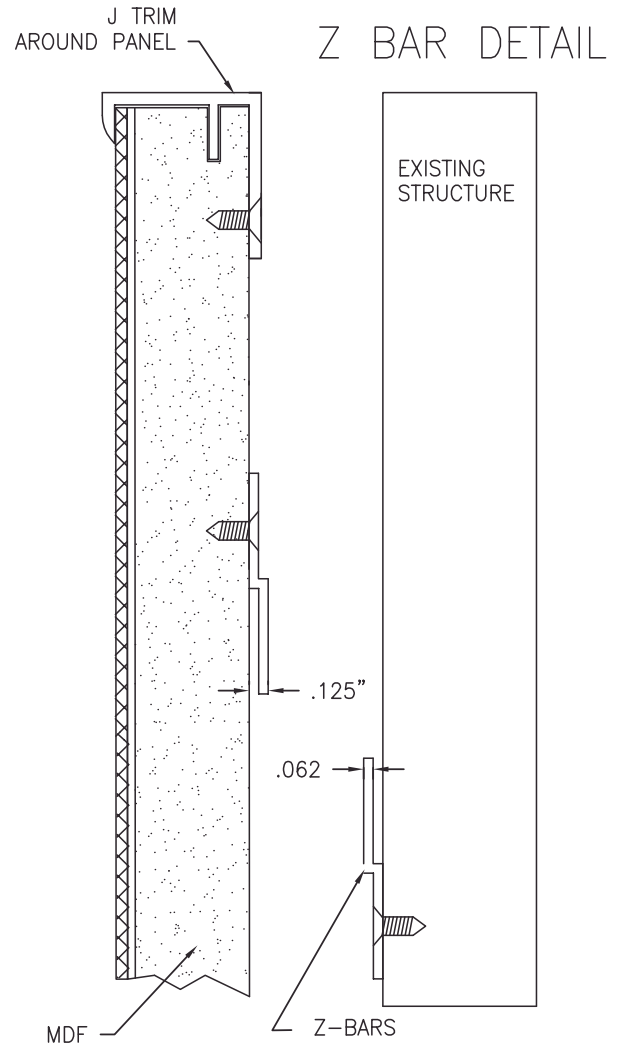
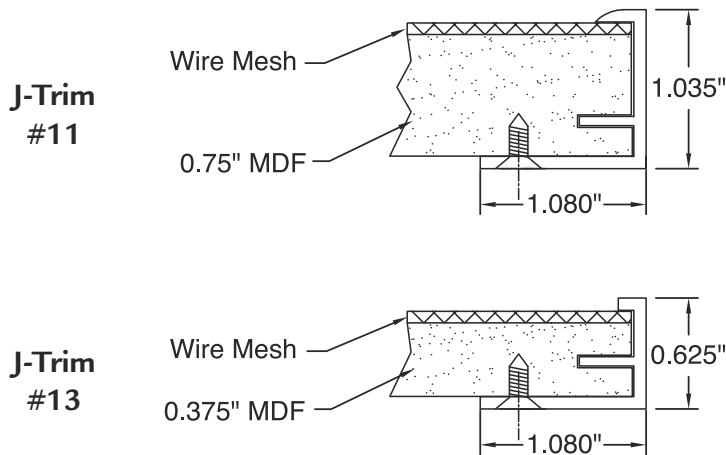


System CPS

GageWoven can be specified as sheet goods for fabrication by the installing contractor.

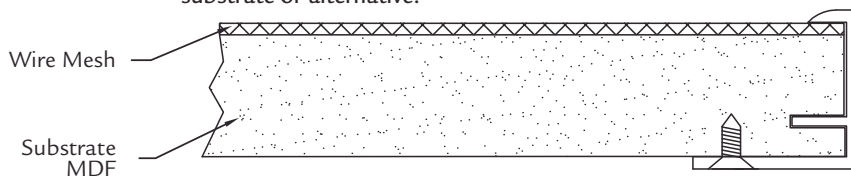
In the **concealed panel system** (referred to as CPS), the wire mesh is secured to the backer panel using a concealed attachment method, either using pressure sensitive adhesive, wire or other attachment techniques. Not all of our 33 standard patterns are suitable for this system. This system is often used for elevator cab interiors, elevator lobbies, and feature walls. Opaque designs do not require a background material; however, open mesh designs can be enhanced with the use of a custom color laminate or other decorative material.



Z Bar dimensions are typical, but other thicknesses are available.

System Version 1

Opaque woven wire mesh attached to MDF (Medium Density Fiberboard) substrate or alternative.



System Version 2

First layer open woven wire mesh, second layer colored background material (depending on customer specification) with MDF substrate.

