

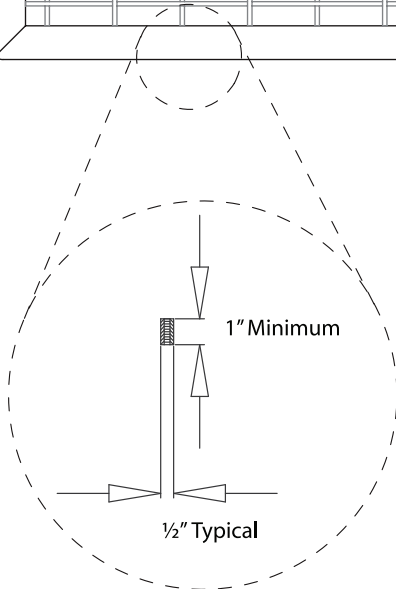
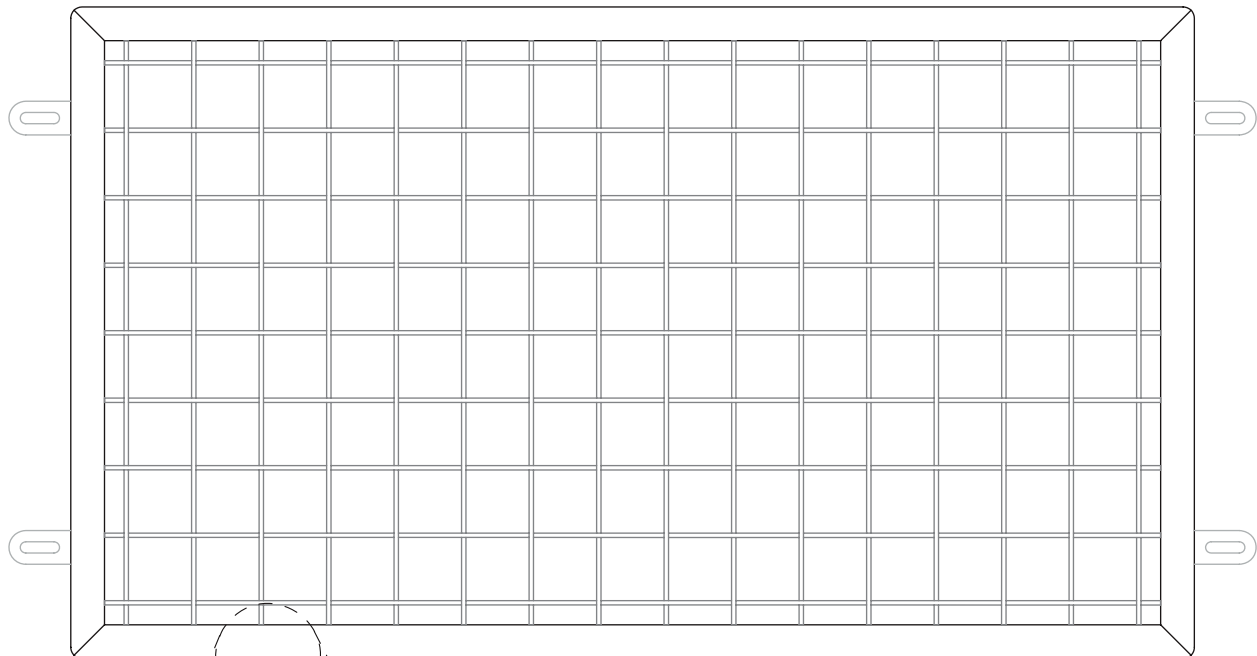
## System USS

**Universal Spine System (USS)** – Precision metal cutting and welding techniques are used to create a unique woven mesh framing system suitable for in-fill panels, wall panels (flush mount or with stand offs) and room dividers.

The wire mesh is welded to the center spine then enclosed by two outer covers. Due to the height of the framing, not all of our 33 standard mesh patterns are suitable for USS in-fill panels.

The universal spine outer covers and spine will vary based upon the mesh design chosen. Maximum overall dimensions are 42" x 60" for in-fill panels.

Specific applications should be discussed with the factory. Refer to page 21 of the GageWoven catalog or the [GageWoven In-Fill Designs page of the web site.](#)



GW IF 950 Trellis (SS)

