Gallery Panel Enhancements FAQ

**Q Can we use Split-T Gallery Panels at the end of a run on Terrace?**

A Yes, we now have a connector kit that allows Split Gallery Panels to be used on Terrace end-of-run applications.

**Q What heights of integrated glass are available on Gallery Panels?**

A 7.5”, **13”**, and **15”H** glass models are now available.

**Q What glass finishes are available for the integrated glass option?**

A Standard glass options include clear, frosted, and smoked.

**Q What is the difference between Standard Gallery panels and the new Gallery-to-Gallery panels?**

A Standard Gallery panels attach to Frame & Tile or Benching systems as an Intermediate or End of Run application. Dimensions align with standard panel heights and widths, and integrated glass must be specified 3” narrower than the panel. Gallery-to-Gallery panels connect **ONLY** to Standard Gallery Panels in an L-, T-, or Nonsymmetrical T- condition. These panels cap over the Standard Gallery panel and are **1-1/8” wider** than Standard Gallery panels to maintain true interior dimensions. Integrated glass must be specified at the **same width** as the panel.

**Q Can these new Gallery-to-Gallery panels be taller than the panels they attach to?**

A No. Gallery-to-Gallery panels can be the **same height or shorter** than the panels they connect to. If taller panels are needed, contact TPG for a custom solution.

**Q What are the new Gallery-to-Gallery panel heights and widths?**

A Available heights are 30", 42", 50", and 57". Gallery-to-Gallery panel widths are available in 3” increments from 18W to 30W and in 6” increments from 30W to 78W. True widths are 1-1/8” longer than the stated width, to maintain modular interior dimensions.

**Q What connection options are available for these new panels?**

A Gallery-to-Gallery panels can **ONLY** be attached to Standard Gallery Panels.

**Q Are the connectors visible?**

A Standard Gallery panels attach to Frame & Tile and Benching platforms with hidden fasteners. Gallery-to-Gallery panels mount to Standard Gallery panels using an inset flat bracket that is hidden with a painted metal cover. This cover is only visible on the inside of the panel connection.

**Q Do separate connectors need to be ordered to connect Gallery-to-Gallery panels to Standard Gallery panels?**

A No, the connection hardware is integrated into the Gallery-to-Gallery panel and ships with the panel model. However, the **installation template GTEMP must be ordered** and is required to install. These templates can be kept and reused.

**Q Can Gallery Panels be used freestanding?**

A Yes, connecting Standard Gallery Panels and Gallery-to-Gallery panels can create freestanding applications. See spec guide for stability requirements.

**Q Are all Allsteel standard laminates and edge bands available on Gallery Panels?**

A All system standard laminates and edge bands are available on Gallery Panels. Velvet laminates are not an option on Gallery Panels.

**Q What is the direction of the woodgrain for woodgrain laminates?**

A Both horizontal and vertical woodgrain laminate are options. Horizontal woodgrain direction is available on all Gallery Panel sizes. Vertical woodgrain direction is available on Gallery Panels up to 60" wide. Some restrictions may apply for certain woodgrain laminates. Please see price lists for complete information.

**Q Can you specify one laminate on one side of the gallery panel and another laminate on the other side?**

A No. The same laminate must be applied on both sides of the gallery panel.

**Q Is veneer an available option for gallery panels?**

A Veneer currently is not a standard option but is available as a special through TPG.

**Q Can gallery panels be leveled?**

A Yes. Gallery panels come standard with two leveling glides per panel, with a maximum adjustment range of 2½" per leveling glide.

**Q What are the anticipated concerns?**

A With natural wood, the gallery panels have tendency to react to humidity and local climate therefore may bow over time. This is a normal process for wood components.