

Q: What is Fit?

A: Fit is a panel system constructed of sturdy panels with choice of wood grain or solid color laminates and patent-pending electrical integration below the worksurface.

Q: Where will this collection be used within the workspace?

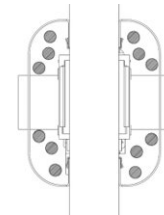
A: Fit can create a variety of applications across the floorplan, including reception, benching, traditional workstations, and collaborative spaces.

Q: What is the planning footprint for Fit?

A: Fit panels are 1-1/8" thick and are sized in width to create standard modular interior station dimensions (e.g. 60", 72", 84").

Q: What is the power/data capacity?

A: The rail is sized to house standard single- or dual-sided 8-trac electrical components along with 12 total data wires. See right.



Q: Where is the rail located on the panel?

A: The power rail can be located at two standard locations: Below Worksurface and Below HAT (Height-Adjustable Table). Only one height can be used per typical. Measurements are shown below:



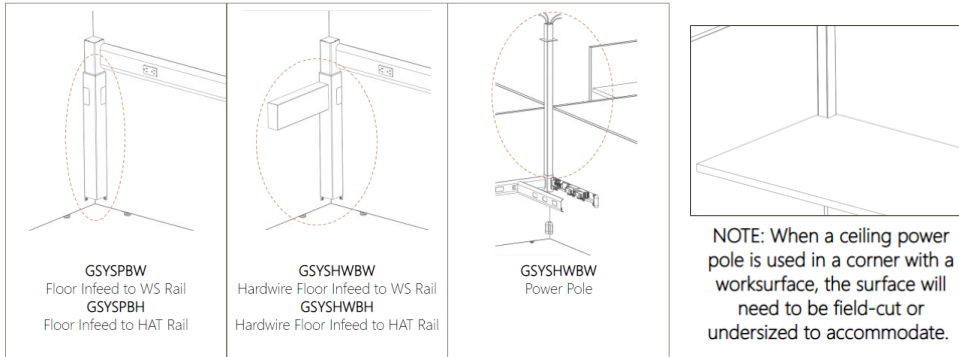
Q: Which rail transition piece should I use?

A: Rail connectors must be used at BOTH ends of each rail to create the proper transition. See chart below:

GSYSRSL Straight In-Line Connection (No Mid Panel between Spine Panels)	GSYSRL L-Connection (Between Powered Spine and Powered Wing)	GSYSRSC Straight Corner Connection (Between Powered Spine and Non-Powered Wing)	GSYSREC End Cap (At the end of any Return Rail)	GSYSRPL L- Infeed Connection (Base infeed between Powered Spine and Powered Wing)	GSYSRPS Straight Corner Infeed (Base infeed between Powered Spine and Non- Powered Wing)

Q: How do I bring power into the rail?

A: An infeed must be brought into the spine at a 90° panel junction. If a base infeed is used, either a Below Worksurface height power pole or a Below HAT Power Pole must be specified to shroud the infeed. A Fit Ceiling Power Pole must be used when a ceiling infeed is required.



Q: Which panels can be specified with power?

A: Panels 60”W or larger can be specified with power. All spine panels must have power, and therefore must be at least 60”W. Spine and Wing panels can have single- or dual-sided power. End-of-Run Panels may only be specified with single-sided power facing the interior of the stations.

Q: Is integrated glass available on Fit Panels?

A: Yes, all Fit panels may be specified with integrated glass. Spine, Mid, and Split End Panels for Use with Glass accept glass 3” NARROWER in width than the panel. Single-Sided End Panels accept glass the SAME width as the panel (like Gallery-to-Gallery). Glass is available in 3 finishes (Clear, Frosted, and Smoked) and 3 heights (7.5”, 13”, and 15”)

Q: Do I have to specify a panel at the end of the run?

A: Yes, End Panels are required in all applications. An End Spine or Single Spine panel MUST be capped by a panel at the end of the run, either single- or dual-sided.

Q: Are Split End panels specified in one model?

A: No, Split End Panels are specified separately and are handed, see “Panel Type” within first dot option.

Q: Can End Panels be taller than the Spine Panel?

A: No, end panels must be the same height or shorter than the spine panel (not including glass).

Q: What finishes are available?

A: All standard laminate and paint colors are available for Fit and components. The one exception is the Freestanding Foot, which only accepts textured paint.

Q: Can I submit specials for Fit panels and components?

A: Specials can be accommodated only for large-scale opportunities due to the complexity of these panels. When submitting a request to TPG, the full dot option logic must be provided.

Q: Can I wall-start a Fit Panel?

A: Yes, a wall start is available and must be specified at the same height as the panel.

Q: Can countertops be used with a Fit Panel?

A: Yes, countertop brackets are available. Specify a quantity of two when using a straight countertop and a quantity of three when using a corner countertop.