

What is the Gorilla Grid Ceiling System?

SBB's Gorilla Grid Ceiling System is a group of components that are engineered together to provide superior performance and value to the end user and ease of integration to the design and install suppliers. This system still maintains all of the advantages of SBB's 2045 ceiling grid system but integrates the parts needed to make a complete ceiling system. In addition to the standard ceiling system components of grid, hardware, blanks and lights the Gorilla Grid Ceiling System also offers cell fan kits to easily integrate complete HEPA filtration capabilities to the system.

Gorilla Grid is the backbone of the ceiling grid system- offering numerous advantages over the competition.

Intelligence & Versatility: Hangers can be mounted anywhere on the grid, significantly reducing sub steel structures and allowing for flexible grid sizing structure and multiple layout configurations.

Strength: The structural integrity reduces the number of hangers and hanger parts needed. This saves significant money, improves overall job efficiency through fewer conflicts with other systems above the ceiling and creates a cleaner, more manageable interstitial space. It also allows it to meet walk-able ceiling requirements and can be upgraded to walk-able at any time. The weight bearing capacity also allows for the addition of process utilities and hanging from the grid systems.

Lowest Total Install Cost: No sub steel, fewer hangers, and quick connect parts create fewer parts to purchase and drastically reduced install costs. The combination of these advantages gives the Gorilla Grid Ceiling system a better total install cost than all direct competitors in the market.

System Components

Within this system, you will find part groups that will help you populate the grid for your given usage. System components can be integrated into the Gorilla grid or ordered as standalone parts and include: flat panel LED lights, aluminum face blank ceiling panels, load bearing blank panels, planks for flush walking surfaces and the cell fan kit, which includes a cell fan, return and HEPA filters. All of this is designed to integrate and install seamlessly into the total Gorilla Grid System.