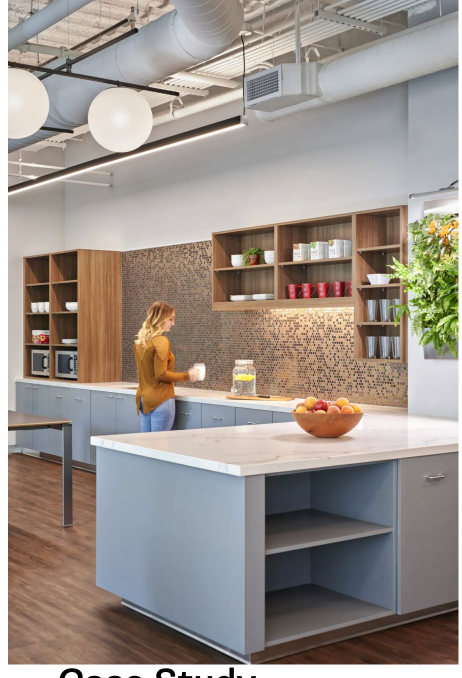
New Headquarters for Tech Giant



Case Study

: Fabbian

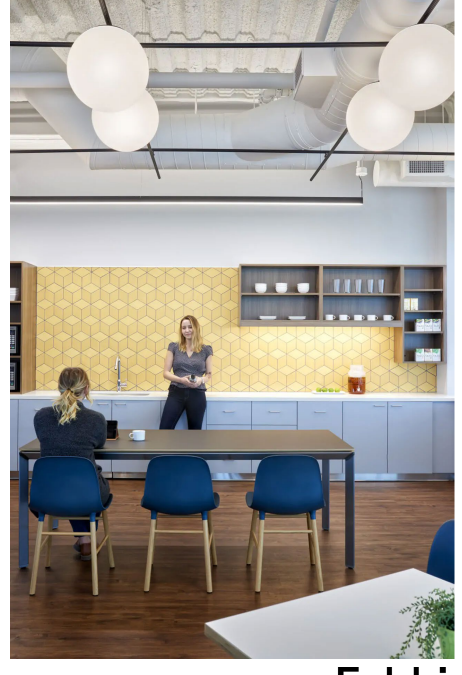


The new headquarters for a major tech company was under development in Silicon Valley and required an aesthetic and a functional lighting solution for their community areas located on each of the 20+ floors of the new building. The community areas are home to gathering places, including kitchenettes, dining tables, hoteling workstations, and gaming spaces, and they were also the location of much of the floors' HVAC systems, network cabling, and hardware that required concealing.

Case Study

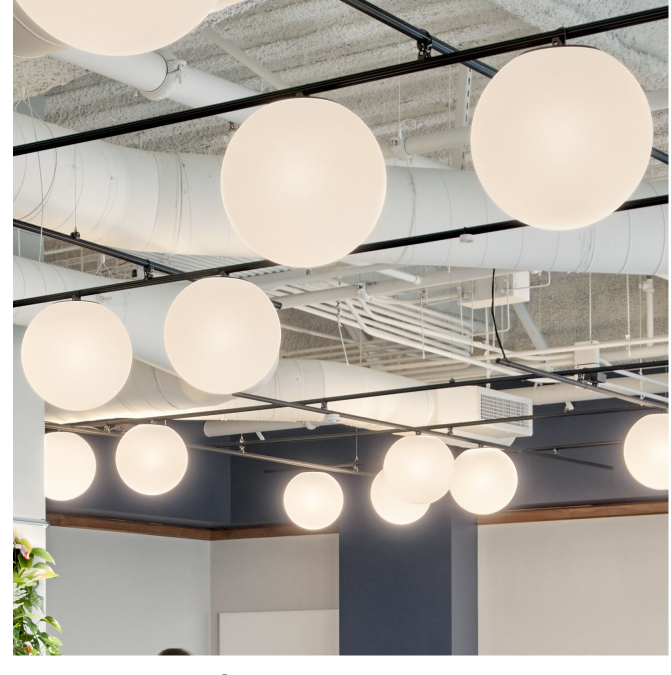


Designers had created a concept that required contractors to build a grid structure using painted U-channels suspended below the ceiling with acrylic globe lighting fixtures mounted onto the grid to provide the necessary illumination while concealing the equipment. While functional, the solution was not as elegant as they hoped.



Case Study

: Fabbian

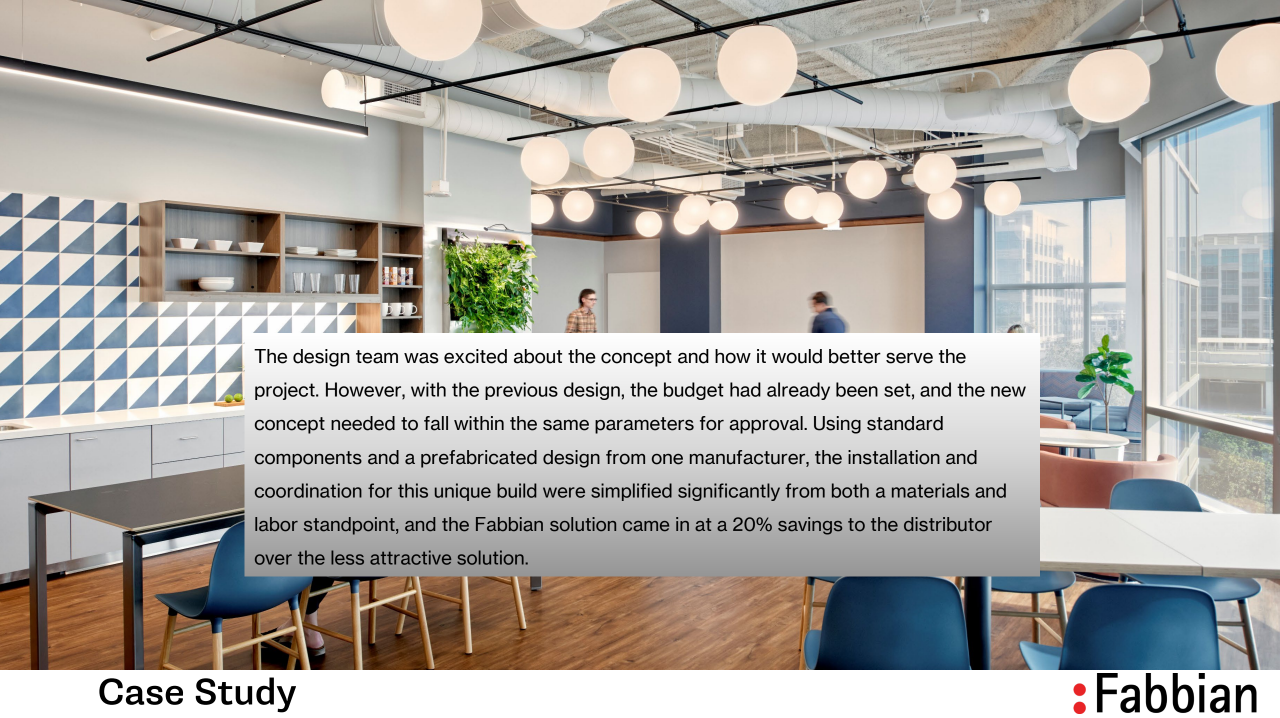


Working with AP+I Design and Tucci Lighting, Fabbian USA offered an option to employ their newly developed F44 Freeline System combined with their F66 Lumi Tech System.

The 24V Lumi Tech pendants would provide 1700 delivered lumens per fixture and be used on the Freeline system. With its x,y, and z-axis mounting capabilities, the Freeline system would provide the functional and flexible grid system that the design required.

Case Study





Fabbian's adaptability abilities range from creating entirely bespoke solutions to adapting and <u>customizing</u> existing products to each other and specific projects.

These abilities enable them to work with your teams to devise the right solution for each design, budget, and time constraint.



Case Study