

Client:
Briggs & Stratton
Engineering

Location:
Wauwatosa, WI

Project Type:
Corporate Office Remodel

Briggs & Stratton Engineering

Requirements:

Briggs Engineering Department wanted to update their image in order to support their recruiting efforts. They were looking to create a work environment that appealed to young talent – an interior that reflected their cutting edge technology and their current team of innovative engineers.

Recommendations:

Schroeder Solutions worked with Briggs and Stratton to address space planning and finish selections that would communicate a high tech appeal. The design team opened up the work areas to create a more collaborative configuration. Panel heights were lowered and peninsula worksurfaces were installed with spinner stools to encourage interaction among the team members. Work area sizes allow for parts and engines to be viewed while still providing ample space to complete CAD work. In an effort to establish consistency, Schroeder Solutions implemented design standards and continues to work on projects throughout the company. The facility uses Teknion Leverage for the general office areas and Expansion desking for the private offices as well as Milliken modular floor covering throughout. From move coordination to space planning and furniture selection, the Schroeder Solutions' team continues to infuse the interior with the new Briggs' image and helps provide a dynamic work environment for each department.

Product Showcase:

- Programming, space planning, finish selection and furniture specification
- Teknion Leverage workstations, Expansion desking, seating, Amicus guest seating and Nami stools
- Custom Teknion Leverage product and bar height café tables for the "Burleigh Bistro" pictured at left center
- Milliken modular floor covering
- Furniture installation
- Relocation and remodeling project management

Results:

"I would like to thank everyone for their work this week moving our engineering staff. I have heard nothing but positive feed back on the smooth transition and how Schroeder Solutions and their team of professionals lead us through this complicated but rewarding process." – Greg Schlicht, Plant Engineer - Milwaukee Operations

