

BENCHING



WALLGOLDFINGER | CASE STUDY 11

THE CHALLENGE

An automotive company is looking to modernize its offices with the same bold innovation it puts into its cars. It's looking for benching workstations – an industry trend of modular workspaces for mobile employees needing a landing space and access to technology rather than the traditional office model. And it's not just looking for any benching station. These must have large cantilevers to give employees plenty of leg room.

THE SOLUTION

WallGoldfinger has been designing, engineering and creating the highest quality corporate furniture for decades. WallGoldfinger's furniture integrates technology and can meet almost any design and space challenges.

The automotive company chooses WallGoldfinger's custom, quality solution. Its expert team of furniture makers creates a total 12 single and double benching units each spanning 27½ feet in length in WallGoldfinger's state-of-the-art factory.

DESIGNER

Gensler, New York, NY

MATERIALS

Plain sliced walnut veneer in a reverse slip butt match pattern with custom stain, quartered walnut veneer three-ply edge with custom stain, black plastic laminate, steel powder-coated black

TECHNOLOGY

LED lights, custom power/data box

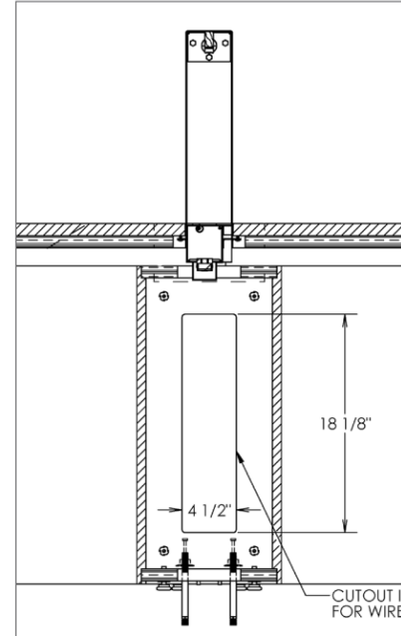
UNIQUE ATTRIBUTES

Veneer pattern continues from sides/ends to top creating a staggering finished look; innovative steel structure supports large cantilever

concept drawings



engineered drawing



floor plan (one of two floors)



on site

“These workstations proved particularly challenging from an engineering perspective because of their long length, and the client’s request for significant leg room and minimal base support. To achieve the client’s goals of a large cantilever and still create a sturdy, lasting work surface, these benching desks feature a steel tube support system. The ingenious part is how we were able to bolt the sheet metal light valance to the support frame, and still make room for the line of hatches down the center of the workstations.”

— **Chris Howe**
Senior Design Engineer
WallGoldfinger Furniture



CAD-522