



The customizable and adjustable FabWall™ is a patented laboratory system ideal for labs seeking future flexibility. FabWall™ divides laboratory floor plans into discrete workspaces; it is cubicles for lab spaces, allowing independent research to happen in the same lab. As research grants shift, so can your laboratory space. Simply remove the demising panels that separate lab spaces and build hubs for research teams to interact and work together. Add more FabWall modules to subdivide the space further. FabWall™ is a significantly less expensive and more flexible solution than fixed casework. Formaspace is proud to be the only commercial manufacturer in the U.S. to provide FabWall™, a flexible lab partition system.

- Included systems parts are end frames, center frame, upper h-frame, intermediate frame, bottom floor frame, PVC extrusion, shelf brackets, and demising panels.
- Upper adjustable shelving components with 3 different depths (12", 15", 18") and 5 different materials.
- 3-in-1 modular lab partition units that can be used as partition walls, islands, or twin lab benches.
- Custom lab upgrades such as sinks, faucets, backsplash, eyewash, ESD kits, etc.
- Add accessories such as monitor mounts, light, CPU bracket, keyboard tray, power strip, cable management, grommet, and more.
- Add mobile pedestals and task-specific chairs for lab or cleanroom.
- Lower shelves and cabinetry systems available upon request.
- 16 powder coat finishes available.
- 9 different countertop options.
- Made in Austin, TX.



## FRAME FINISHES



BLACK SEMI GLOSS  
BK-266



BLACK TEXTURE  
BK-59



STEEL GRAY  
PEARLESCENT  
T028GR02



GRAY  
RAL 7045



LIGHT GRAY  
RAL 7035



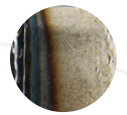
WHITE GLOSS  
WH-11



WHITE TEXTURE  
WH-120



CLEAR COAT MATTE  
CLRM



STEEL GRAY  
PEARLESCENT  
CL-01



SAPPHIRE BLUE  
RAL 5003



TRAFFIC BLUE  
RAL 5017



BLUE  
RAL 5012



LIGHT IVORY  
RAL 1015



LIGHT NEUTRAL  
HHS5-60021



ALMOND  
BG-01



RED  
RD -01



CUSTOM  
PROVIDE US WITH YOUR  
DESIRED COLOR VALUES  
AND WE'LL MATCH IT

