



A DESIGNER'S A highly durable frame and tile system featuring a solid steel structure and mix and match finish options.

Tiles is a frame and tile system with easy installation and reconfiguration, available in multiple finish options for maximum design flexibility. Constructed of a one-piece welded frame and draw rod, this system also offers acoustical and tackable fabric panels and power available at both baseline and beltline.

With six tile materials — fabric, glass, perforated metal, whiteboard, tool rail and laminate — Tiles is our most flexible systems product for interior designers and complex space planning needs. Offered at Friant's signature pricepoint, it's also back up with a lifetime warranty to its original owner.

"Tiles is a solid, design-savvy system that allows for a custom look without the added cost or lead time. Tiles makes it easy to create beautiful and functional environments for my most discerning customers and complex space planning needs."

Tami Scornaienchi, Entrada Design







Clockwise from top. Mahogany worksurface, Sky/Moss fabric tiles, whiteboard tiles, perforated metal tiles, frameless glass and Light Gray finish; Medium Cherry worksurface, Silky/Field fabric tiles, glass tiles, rail tiles and Light Gray finish; Glass tiles, Mahogany veneer tiles (custom), Black Umber finish.

Opposite page: White worksurface, Slide/Stem and Slide/Crema fabric tiles, rail tiles, glass tiles, and open metal legs in White finish.

DETAILS



Power at baseline and beltline



Acoustical/tackable tiles

Hinged base cover

GLASS



FEATURES & BENEFITS

- One piece all-welded frame and draw rod connection
- 6 materials to mix and match: glass, whiteboard, perforated metal, fabric, rail tile, laminate
- Frameless glass available
- Electrical and data available at both beltline and baseline, with lay-in capability
- Full acoustical tiles for improved superior NRC (noise reduction coefficient) and improved end-user experience
- Tackable surface on fabric tiles
- Easy to install and reconfigure
- on and overhead additions
- approved
- standards

ECTRICAL/TECHNICAL

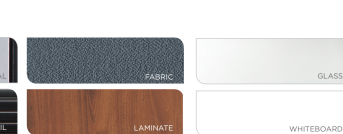
- Pre-installed 8-wire, 4 20-amp circuits for power at the baseline or beltline
- Capacity for two duplex outlets per panel side on all panels wider than 24"
- Hinged base covers for quick and easy access to electrical harnesses and telecommunications cables
- Ceiling feed or base panel access

NVIRONMENT

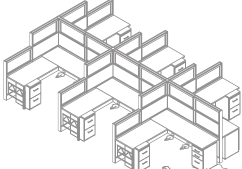
- Certified by MAS to meet clean air emissions standards
- Up to 75% recyclable (all materials except wood are recyclable due to its finishes and adhesives)
- Up to 39% recycled content (22% pre-consumer plus 17% postconsumer) in a typical configuration
- May contribute to LEED points

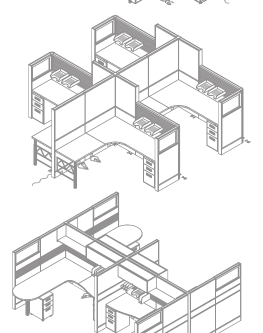
TOOL RAIL

MATFRIALS



TYPICALS





6X6, 62H/46H GLASS Fabric and window tiles

- Rectangular worksurfaces with open metal leg

\$6,874 LIST per station, based on 6 pack

6X6, 70H/54H GLASS

- Fabric, rail and window tiles
- Extended curved corner and rectangular worksurfaces with open metal leg
- Box/Box/File Pedestals

\$7,279 LIST

per station, based on 4 pack

6X7, 70H TEAM

- Fabric, rail and window tiles
- Box/Box/File Pedestals, mobile and non-mobile
- Full height shelves and flipper units

\$10,901 LIST

per station, based on 4 pack



Available in several frame heights



Both electrical and panel are UL

Meets or exceeds ANSI/BIFMA





Box/Box/File Pedestals