

Tools Where You Need Them

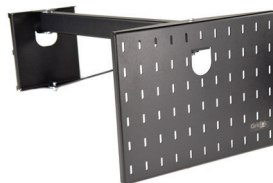
Flextur Mobile Tool Board Accessories

22" Swing Arm

The Flextur™ 22" Swing Arm brings the tools you use most within arm's reach. Built from durable steel and designed to mount on any Flextur 14-gauge metal pegboard or tool board, this swing arm features a 22" reach with a 16" wide x 12.5" high mounting plate.

Perfect for holding tool holders, bins, or accessories, the swing arm pivots easily, allowing you to position items exactly where you need them, and move them out of the way when you don't. It helps maximize space and efficiency in manufacturing, assembly, or repair environments. American Made in Dalton, Ohio U.S.A.

- **Dimensions:** 21"L x 1.25"W x 2"H
- **Weight:** 14 lbs
- **Capacity:** 50 lbs
- **Material:** Steel
- **Finish:** Powder Coated



Part Number: **73528890**

Power Strip (6 Outlet)

The Flextur™ Power Strip (6 Outlet) delivers reliable power where you need it most, on your workbench, tool board, or packing station. Built for demanding industrial environments, this heavy-duty power strip features six grounded outlets in a compact, space-saving design.

Easily mount it to Flextur steel pegboards or work surfaces to keep tools, chargers, and equipment plugged in and within reach. Its rugged construction is ideal for manufacturing, assembly, and warehouse settings, providing consistent performance day after day. American Made in Dalton, Ohio U.S.A.

- **Dimensions:** 2.75"L x 2.5"W x 11.75"H
- **Weight:** 2 lbs
- **Material:** Steel
- **Finish:** Powder Coated



Part Number: **73528890**

Sign Bracket

- **Dimensions:** 3"L x 1.75"W x 10.25"H
- **Weight:** 3 lbs
- **Capacity:** 20 lbs
- **Material:** Steel
- **Finish:** Powder Coated



Part Number: **73528850**

The Flextur™ Steel Sign Bracket provides a clean, secure way to mount signage on top of your Flextur workstation, Workbench, Mobile Tool Board, or Wall Mount Tool Board panel. Built from durable steel, this bracket accepts a wide range of sign materials, including acrylic, cardboard, and metal and holds them with a slight, visually appealing curve.

It's an ideal solution for labeling work zones, displaying safety or procedural signage, or adding department identification in industrial and commercial environments. Each bracket includes mounting hardware and detailed information on construction, material suggestions, and ideal dimensions. American Made in Dalton, Ohio U.S.A.