

U.S. WORKHOLDING INDUSTRY

Improving Productivity Worldwide

Prismatic Workholding Applications



- Adhesive Workholding
- Clamping Components, Hydraulic
- Clamping Components, Pneumatic
- Clamps and Fixturing Components Manual
- Collet Chucks, Stationary
- Custom Engineered Fixtures
- Jaw Chucks, Stationary
- Magnetic Workholding
- Modular Workholding
- Quick Change
- Subplates, Angle Plates, and Tooling Columns
- Tooling Components
- Trunnion Workholding
- Vacuum Workholding
- Vises and Vise Jaws

Abbott Workholding Products																			www.abbottworkholding.com
Bock Workholding Inc.																			www.bockworkholding.com
Buck Chuck																			www.buckchuck.com
Enerpac																			www.enerpac.com
Fixtureworks																			www.fixtureworks.net
ITW Workholding																			www.itworkholding.com
Jergens, Inc.																			www.jergensinc.com
Kitagawa-NorthTech Workholding Inc.																			www.kitagawa.com
Kurt Workholding																			www.kurtworkholding.com
Lexair Production Dynamics, Inc.																			www.lexairinc.com
Logansport Machine Company																			www.lmcworkholding.com/
Master Work-Holding, Inc.																			www.masterworkholding.com
MIDACO Corp.																			www.midaco-corp.com
Mitee-Bite																			www.miteebite.com
Modern Industries, Inc																			www.mpwer.com
Northfield Precision Instrument Corp.																			www.northfield.com
Positrol Workholding																			www.positrol.com
PowerHold Incorporated																			www.powerholdinc.com
Schunk, Inc.																			www.schunk-usa.com
Suburban Tool																			www.subtool.com
Vektek, Inc.																			www.vektek.com
Zagar, Inc.																			www.zagar.com

I have REVIEWED, CONFIRMED and/or CORRECTED the matrix and do affirm that my company has advertised (catalog, website, etc.) and/or has sold product in each category marked within the last two years.

Company Name: _____ Authorized Representative: _____

Date: _____



Note: Workholding, Prismatic: Workholding device primarily designed to grip and locate parts stationary during a machining operation such as milling, drilling, boring, and other types of machining where the part is stationary and the tool is rotating to remove material