ATLAS TECHNOLOGIES STANDARD TOOLING BASES



INQUIRIES?

PHONE 1.810.629.6663 | FAX 1. 810.629.8145
WEB ATLASTECHNOLOGIES.COM
EMAIL SALES@ATLASTECHNOLOGIES.COM
ADDRESS 3100 COPPER AVE, FENTON, MI 48430

PRODUCT DETAILS

Standard Tooling Bases

Atlas FLEX 100 & 125 Standard Finger Tooling Bases are made of machined aluminum and maintain their structural integrity due to their one piece design. We apply an anodized finish to our tooling for durability and appearance.

Maximum clamping forces of mating components is achieved through the close tolerances of our machining process.

Standard bases may be utilized with Atlas standard tooling rails or customer supplied tooling rails. Mounting of the base is accomplished with four mounting holes, providing secure attachment of the finger tooling assembly.

Our Flex 100 & 125 Standard Finger Tooling Bases are available in two sizes:

 Flex 100 Series Base has a standard 1" post:

Part# S.100.AA.105

 Flex 125 Series Base has a standard 1.25" post.

Part# S.125.AA.105



ADDITIONAL TOOLING COMPONENTS INCLUDE:

Adapters, Adapter Brushings, Cross Bars, Edge Sensing Assemblies, Internal Wedges, Mounting Assemblies, Offsets, Shovels, Shovels & Traps, Standard Tooling Bases, Swivel Clamp Assemblies, Tooling Arms, Tooling Links, Universal Tooling Receivers