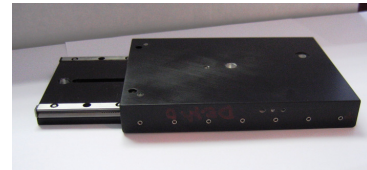


During RTGilman's long history (over 55 years) of manufacturing precision components, many advancements in technologies have provided the foundation for our core capabilities today. More than ever before, we are tapping into our engineering and manufacturing knowledge to provide the highest quality linear and rotary solutions for the machine tool, semi-con, food and packaging and medical industries. Our spindles, slides and special assemblies remain the highest quality thanks to our dedicated engineers and staff who work diligently to serve various market segments now and for years to come

## **Slide Stages**

RTGilman slide stages provide smooth, accurate linear motion for many applications. Slide styles include dovetail, hardened box way, and near zero friction linear bearing type. The slides can be provided in various materials such as cast iron (standard), aluminum, stainless steel and plastic. Various coatings can also be applied to meet specific environmental requirements. There are many options for drive types and accessories.



## **Spindles**

Spindles provide rotary motion for removing materials like metal and plastics or for positioning and spinning applications. Applications for RTGilman spindles include machine tool, semi-con, medical and testing. Spindles can be supplied as belt driven, direct driven or integrally motorized. Various materials and coatings can be used as well as a large array of accessories.



## **Special Assemblies**

RTGilman is an "Engineers Idea" company. If you have an application that requires a special solution, let us help. RTGilman has years of experience providing solutions to many of industry's challenges.

