



## CARTESIAN POST SUPPORT INSTALLATION GUIDELINES

Every successful furniture foot installation begins with good planning and action. Be sure to plan for the proper amount of parts required for your project and the correct fastening components. Make sure that all aspects of the furniture or cabinet you are supporting are considered and discussed to insure that your furniture foot installation will be smooth and that your support products will be sufficient.

*Note that this installation document should not be considered a specific recommendation for your particular application. Federal Brace cannot provide installation guidelines to meet the particulars of every application. This document should be considered a help sheet that provides considerations about the general characteristics of a particular type of support and installation*

### Characteristics of the Cartesian Decorative Foot

Our Cartesian Decorative Foot is designed to be mounted to the bottom of a cabinet, island or a piece of furniture. The thick stainless steel material is designed to support all types of applications and the weight that might accompany the cabinet or furniture.

### Preparations for the Cartesian Decorative Foot

The installation of our Cartesian Decorative Foot will require a hanger bolt or a dowel and threaded insert. This will be deter-

mined by what you are installing the Cartesian on and how the receiving end is made. If mounting directly into wood with a pilot hole then a hanger bolt is required. If a threaded insert is in place on the furniture then it will receive a dowel to install.

### Considerations when Installing the Cartesian Decorative Foot

The Cartesian should be installed on all four corners of cabinets and furniture where applicable. You will want to make sure your furniture or cabinet base is prepped for the furniture foot. This may mean drilling a pilot hole if you are using a hanger bolt. The Cartesian Decorative Foot comes with a 1/4" plate attached to a threaded rod. The furniture foot can be installed in either direction, so once you determine which side will be on the floor, you will need to insert the threaded rod and plate into the tapped hole in the support. Tighten the threaded rod until the plate is flush with the support itself. This provides a level