For immediate release

Feeney, Inc. Introduces New CableRail Stair Assembly and Tensioning Tool

OAKLAND, Calif. – Jan. 3, 2017 – Feeney, Inc., a leading manufacturer of high quality stainless steel and aluminum railing systems, announces two additions to the Feeney, Inc. product line that will debut at the 2017 International Builders’ Show in Orlando, Florida, Jan. 10-12.

The CableRail Stair Assembly and CableRail Tensioning Tool, were created to ease the installation process for builders, contractors, and installers using Feeney, Inc. products. The CableRail Stair Assembly, a pre-packaged kit of materials and fittings, offers an easy-to-use option for installing CableRail on stair railings. The package includes 1/8-inch cable with a Threaded Terminal Fitting attached to one end, a Quick-Connect® Pivot Fitting for the other end, and all of the necessary nuts and washers. The new Tensioning Tool, which works with a wide variety of post materials, allows installers to tension CableRail with minimal effort, and allows for increased tensioning, which in turn optimizes cable length.

“As homeowners increasingly invest in their exterior living spaces, the demand for easy-to-install building materials and innovative installation tools has increased,” says Andy Penny, vice president of marketing and advertising. “Feeney’s new CableRail Stair Assembly and CableRail Tensioning Tool are two products that will significantly aid in installation, and augment efficiency for installers, while maintaining the aesthetic appeal and dependability of Feeney’s product line.”

Feeney, Inc.’s CableRail Stair Assembly can be added to current retail POP displays alongside the best-selling standard assemblies and is available in a convenient 20-ft. length that can be cut to size for a variety of projects. The Threaded Terminal end for the bottom stair post ensures easy cable tensioning using a beveled washer and special washer-nut, while the Quick-Connect® Pivot Fitting allows easy attachment to the face of a wall or post at the top of a stair, perfect when there is limited access behind posts. Additionally, the Quick-Connect® Pivot Fitting is quickly installed using a hanger bolt, requiring no angled drill holes, and features Feeney’s Quick-Connect® automatic-locking-jaw technology, thus shortening installation time and minimizing the chance of error.

Proper cable tensioning for long-term performance is an important part of CableRail installation. This factor was one of the primary reasons for Feeney, Inc.’s new Tensioning Tool. The innovative tool is used on the Quick-Connect®SS Fitting end to maximize tension by efficiently pulling cable through the fitting. This reduces the need for additional tensioning at the Threaded Terminal end, leaving more thread for any future adjustments. It can be used on 1/8-inch diameter stainless steel CableRail in a wide variety of post materials. An adapter for 3/16-inch and 1/4-inch cable is available as a separate accessory item. A built-in tension indicator ensures consistent tension is applied to the cable every time, optimizing ease of installation. The tool is compact, lightweight, and durable enough to withstand the conditions of any job site.

The CableRail Stair Assembly will be available for purchase in January 2017, and the CableRail Tensioning Tool will be available in April 2017.
About Feeney

Feeney, Inc. is a leading manufacturer of high quality architectural products that enhance the spaces where people live, work and play. Feeney residential and commercial construction products for exterior or interior applications include CableRail stainless steel cable assemblies, Quick-Connect® auto-locking cable fittings, DesignRail® aluminum railing systems with optional LED lighting, Sta-Lok® stainless steel rods, and the Trellis Collection of garden trellises. Since 1948, Oakland, California-based Feeney has been committed to providing construction professionals and DIY homeowners with innovative, easy-to-use products and unsurpassed service. For more information or the location of a dealer near you, please visit [www.feeneyinc.com](http://www.feeneyinc.com).

###