

Custom Finishes

End Cuffs for CoolFlex™ and DynaFlex™



Machine End

The **Machine End** is the most common type of end that allows for a variety of connections. It is a flexible fabric cuff that can be attached to another duct, splitter, panel, or cuff in a variety of ways. It consists of a double layer of fabric that extends past the end of the duct, allowing for the most flexibility in attachments.

Hoop Cuff

Hoop Cuff is a sleek finished cuff that features a wire ring enclosed in fabric. This cuff is ideal for interlocking duct ends, by inserting the cuff into another section.

Belt Cuff

The **Belt Cuff** includes a built-in buckle to ensure a snug fit with an easy release. This cuff style is fabricated using 1 inch polyester webbing with nickel-plated buckles. Ditch the zip-ties for a built-in buckle.

Pin-Lock Cuff

The **Pin-Lock Cuff** provides an easy snap-in snap-out approach with pins that are fastened into a riveted metal collar on the end of the duct. The Pin-Lock Cuff is designed with a pin and slot locking system. Snap in, snap out.

Worm-Gear Cuff

Worm-Gear Cuff consists of a stainless steel worm gear clamp enclosed in fabric. When the included screw is turned on the clamp, the metal band tightens around the duct. Our Worm-Gear Cuff includes an integrated clamp that allows an adjustable install onto a plenum, heater, or chiller for a strong and secure hold.

