



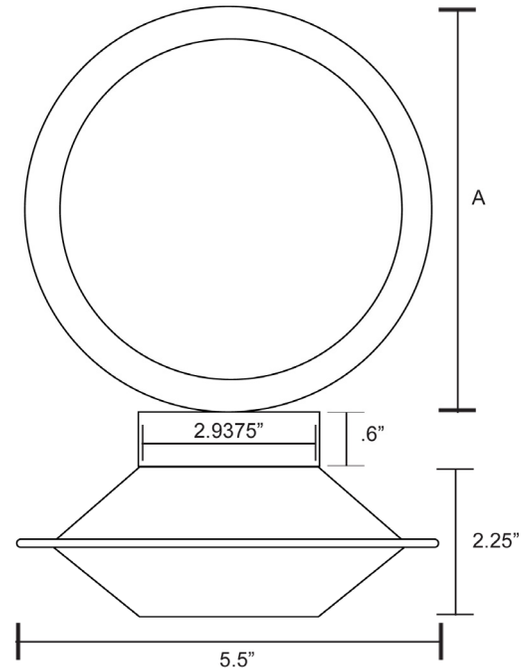
Round EzySlide® Dampers

Product Overview

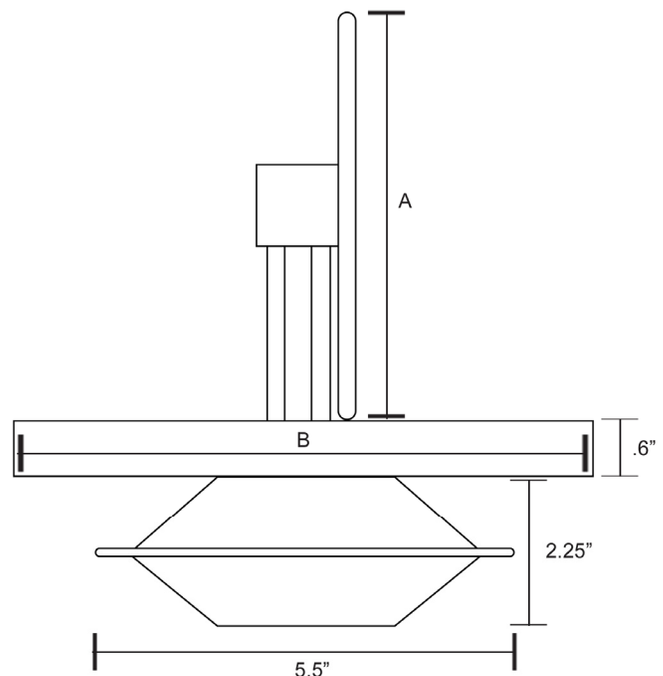
Arzel® EzySlide® Dampers are zone dampers used in an HVAC zone control system. They are air driven and are installed by cutting an opening in existing ductwork, sliding the damper into place, turning the damper 90°, and then fastening the damper down with zip screws.

Features & Benefits

- Actuator is driven by low pressure air that is supplied by an industrial mini-pump contained inside the Arzel® control panel. This not only makes Arzel® dampers extremely reliable, but also simplifies zone configuration since instead of being wired back to the panel the dampers are connected by color-coded, UL-rated tubing.
- Patented EzySlide® design makes Arzel® dampers the simplest to install. Simply apply the included template to the ductwork, cut the access hole, insert the damper, twist the damper to align, fasten with sheet metal screws and attach the tubing.
- All dampers are covered by a full ten (10) year parts and labor warranty that stays with the equipment.



Above: EzySlide® Damper front view
Below: EzySlide® Damper side view



Product Specifications

Part Numbers & Dimensions

(please refer back to drawings on front for A & B)

Part Number	A: Blade Diameter	B: Rail Length	Shipping Weight (lbs.)
STK-R00004	4.5"	6"	1.4
STK-R00005	5.5"	7"	1.5
STK-R00006	6.5"	8"	1.6
STK-R00007	7.5"	9"	1.7
STK-R00008	8.5"	10"	1.8
STK-R00009	9.5"	11"	1.9
STK-R00010	10.5"	12"	2.0
STK-R00012	12.5"	14"	2.1
STK-R00014	14.5"	16"	2.2
STK-R00016	16.5"	18"	2.3