

SPECIFICATION SHEET

Product: EzySlide Damper

EzySlide Damper

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.



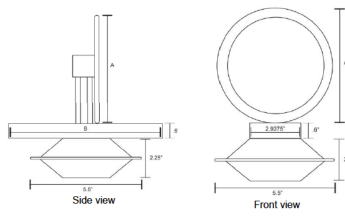
Damper Features

- 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 installed with a new panel are covered by the lifetime warranty as long as you register the panel within 90 days. If the panel is not under warranty, the dampers come with a 12-month warranty.

Round EzySlide Damper



Round EzySlide Dampers are perfect for branch dampering when you have access to the duct work.



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	



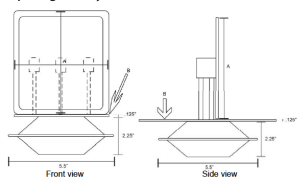
SPECIFICATION SHEET

Product: EzySlide Damper

Rectangular EzySlide Damper



Round EzySlide Dampers are perfect for trunk dampering when you have access to the duct work.



Part Number	A: Blade Dimensions (in.)	B: Plate Dimensions (in.)	Shipping Weight (lbs.)	Part Number	A: Blade Dimensions (in.)	B: Plate Dimensions (in.)	Shipping Weight
STKSB- 8 X10	8.5x10.5	8x10	2.5	STKSB-E 8X32	8.5x32.5	8x32	(lbs.) 8.3
STKSB- 8 X12	8.5x12.5	8x12	3.0	STKSB-E10X12	10.5x12.5	8x12	3.7
STKSB- 8 X14	8.5x14.5	8x14	2.9	STKSB-E10X12	10.5x12.5	8x14	4.1
STKSB- 8 X16	8.5x16.5	8x16	4.2	STKSB-E10X14	10.5x14.5	8x16	4.8
STKSB- 8 X18	8.5x18.5	8x18	5.3	STKSB-E10X18	10.5x18.5	8x18	6.5
STKSB- 8 X20	8.5x20.5	8x20	5.6	STKSB-E10X10	10.5x16.5	8x20	6.8
STKSB- 8 X22	8.5x22.5	8x22	6.8	STKSB-E10X22	10.5x20.5	8x22	7.1
STKSB- 8 X24	8.5x24.5	8x24	7.1	STKSB-E10X24	10.5x24.5	8x24	7.5
STKSB- 8 X26	8.5x26.5	8x26	7.4	STKSB-E10X24	10.5x24.5 10.5x26.5	8x26	7.9
STKSB- 8 X28	8.5x28.5	8x28	7.7	STKSB-E10X28	10.5x28.5	8x28	8.4
STKSB- 8 X30	8.5x30.5	8x30	8.0	STKSB-E10X30	10.5x20.5 10.5x30.5	8x30	8.8
STKSB- 8 X32	8.5x32.5	8x32	8.3	STKSB-E10X30	12.5x14.5	8x14	4.3
STKSB-10 X12	10.5x12.5	8x12	3.7	STKSB-E12X14	12.5x14.5 12.5x16.5	8x16	4.6
STKSB-10 X14	10.5x12.5	8x14	4.1	STKSB-E12X18	12.5x16.5 12.5x18.5	8x18	5.2
STKSB-10 X14	10.5x14.5	8x16	4.8	STKSB-E12X10	12.5x10.5 12.5x20.5	8x20	5.3
STKSB-10 X18	10.5x16.5	8x18	6.5	STKSB-E12X22	12.5x20.5 12.5x22.5	8x22	7.0
STKSB-10 X10	10.5x10.5	8x20	6.8	STKSB-E12X24	12.5x22.5 12.5x24.5	8x24	7.4
STKSB-10 X22	10.5x20.5	8x22	7.1		12.5x24.5 12.5x26.5	8x26	7.8
STKSB-10 X24	10.5x24.5	8x24	7.5	STKSB-E12X26			
STKSB-10 X24	10.5x24.5	8x26	7.9	STKSB-E12X28 STKSB-E12X30	12.5x28.5 12.5x30.5	8x28 8x30	8.2 8.6
STKSB-10 X28	10.5x28.5	8x28	8.4	STKSS-E 6X6	6.5x6.5	8x6	1.9
STKSB-10 X20	10.5x20.5	8x30	8.8				
STKSB-10 X30	12.5x14.5	8x14	4.3	STKSS-E 8X 8	8.5x8.5	8x8	2.2
STKSB-12 X14	12.5x14.5 12.5x16.5	8x16	4.6	STKSS-E 8X10	8.5x10.5	8x8	2.5
STKSB-12 X18	12.5x18.5	8x18	5.2	STKSS-E 8X12	8.5x12.5	8x8	3.0
STKSB-12 X10	12.5x10.5	8x20	5.3	STKSS-E 8X14	8.5x14.5	8x8	2.9
STKSB-12 X22	12.5x20.5	8x22	7.0	STKSS-E 8X16	8.5x16.5	8x8	4.2
STKSB-12 X24	12.5x24.5	8x24	7.4	STKSS-E 8X18	8.5x18.5	8x8	5.3
STKSB-12 X24	12.5x24.5 12.5x26.5	8x26	7.8	STKSS-E 8X20	8.5x20.5	8x8	5.6
STKSB-12 X28	12.5x26.5 12.5x28.5	8x28	8.2	STKSS-E 8X22	8.5x22.5	8x8	6.8
STKSB-12 X20	12.5x20.5 12.5x30.5	8x30	8.6	STKSS-E10X10	10.5x10.5	8x10	3.5
STKSB-12 X30 STKSB-E 8X10	8.5x10.5	8x10	2.5	STKSS-E10X12	10.5x12.5	8x10	3.7
STKSB-E 8X12	8.5x12.5	8x12	3.0	STKSS-E10X14	10.5x14.5	8x10	4.1
STKSB-E 8X14	8.5x14.5	8x14	2.9	STKSS-E10X16	10.5x16.5	8x10	4.8
STKSB-E 8X14	8.5x16.5	8x16	4.2	STKSS-E10X18	10.5x18.5	8x10	6.5
STKSB-E 8X18	8.5x18.5	8x18	5.3	STKSS-E10X20	10.5x20.5	8x10	6.8
STKSB-E 8X20	8.5x20.5	8x20	5.6	STKSS-E12X12	12.5x12.5	8x12	3.9
STKSB-E 8X20	8.5x20.5 8.5x22.5	8x20 8x22	5.6 6.8	STKSS-E12X14	12.5x14.5	8x12	4.3
				STKSS-E12X16	12.5x16.5	8x12	4.6
STKSB-E 8X24	8.5x24.5	8x24	7.1	STKSS-E12X18	12.5x18.5	8x12	5.2
STKSB-E 8X26	8.5x26.5	8x26	7.4 7.7	STKSS-E12X20	12.5x20.5	8x12	5.3
STKSB-E 8X28	8.5x28.5	8x28		STKSS-E12X22	12.5x22.5	8x12	7.0
STKSB-E 8X30	8.5x30.5	8x30	8.0	STKSS-E12X26	12.5x26.5	8x12	7.8

Custom sizes available