

## 8" Rigid Aluminum Flex **#ALFLX** and **#MYL**

- MODEL #ALFLX Non-insulated 8' lengths
- MODEL #MYL Insulated 8' lengths

## **FEATURES:**

- Lightweight
- Easy to cut and install
- Very flexible-can be bent, straightenedand rebent to accommodate any installation
- Can be ovalized easily by hand to accept any type outlet or collar
- May be used in both positive and negative pressure applications
- Very good air handling properties with minimal air leakage and low friction loss
- Puncture resistant outer mylar skin serves as a tough, durable vapor barrier on Model #MYI

## PHYSICAL DATA:

- -U.L. Listed Air duct material Class 1 per U.L. 181
- -Conforms to MFPA 90A and NFPA 90B
- -Sizes available 3" 24"
- -Material Type 3003 Aluminum
- -Insulation 1½"Fiberglass wrap x .75 lb. Density.
- 11/2" Thermal/acoustic Flame Attenuated Glass
- -Vapor Barrier -Metalized and clear polyester film laminated with a reinforcing fiber glass nylon string encapulated (silver)
- -Maximum Velocity: 5,000 F.P.M.
- -Maximum Positive & Negative Pressure: 6" 12" 12" w.c.14" 24" 8" w.c.
- -Applications: Low to High SMACNA classifications
- -Temperature Range: 100 degrees F to + 435 degrees F

FOR MORE INFORMATION CALL YOUR LOCAL BRANCH \*ON EACH PIECE OF #MYL LOOK FOR THIS LABEL\*