

Flexible Aluminum Ducting



- This duct is ideal for applications where code requires an all aluminum U.L./cU.L. Listed Class 0 air duct
- Totally non combustible with a maximum operating temperature of 435°F
- The continuous lock seam permits the duct to be pulled open, compressed, bent and re-bent without developing leakage
- The UL version is UL 2158A listed and marked for dryer venting purposes. It's thicker than the standard duct and allows for easy rotation and more durable handling

Product Code	UPC Code 060672	Size	Packaging	Pack Qty.	Pack Wt. (lbs)	Pack Cube (cu. ft.)
MF38	130702	3" x 8'	Retail Bag	10	8	2.01
MF38X	133680	3" x 8'	Bulk	10	8	2.01
MF38XZW	130702	3" x 8'	Bulk / Cut Case	12	10	2.37
MF325X	137503	3" x 25'	Bulk	5	11	5.13
MF45	130672	4" x 5'	Retail Bag	10	8	3.14
MF45X	130733	4" x 5'	Bulk	10	7	3.14
MF46C2XZW	132003	4" x 6' with collars	Bulk / Cut Case	16	13	5.14
MF48	130689	4" x 8'	Retail Bag	10	10	3.14
MF48ULXZW	134779	4" x 8' UL listed & marked	Bulk / Cut Case	16	16.5	5.14
MF48X	134670	4" x 8'	Bulk	10	10	3.14
MF48XZW	137015	4" x 8'	Bulk / Cut Case	16	13	5.14
MF425X	137510	4" x 25'	Bulk	4	12	5.13
MF58	135677	5" x 8'	Retail Bag	6	8	2.92
MF58X	135684	5" x 8'	Bulk	6	8	2.92
MF58XZW	130832	5" x 8'	Bulk / Cut Case	6	8	2.92
MF68	130696	6" x 8'	Retail Bag	4	7	2.79
MF68X	135707	6" x 8'	Bulk	4	7	2.79
MF68XZW	130795	6" x 8'	Bulk / Cut Case	4	7	3.12
MF78X	137688	7" x 8'	Bulk	5	10	5.18
MF88X	138685	8" x 8'	Bulk	4	9	5.18

Code Compliance:

Dundas Jafine recommends that you check with the local code body, having jurisdiction in your area, to determine applicable codes. UL 181, NFPA 90A & 90B, BOCA, ICBO, SBCC, HUD/FHA MIN. Property STD.

Flame Spread: Zero

Smoke Developed: Zero

Temperature Range: -100°F to 435°F

Maximum Velocity: 5000 FPM

3" to 10" Diameter

Static Pressure - Positive: 12 in. WC

Static Pressure - Negative: 12 in. WC

12" to 20" Diameter

Static Pressure - Positive: 8 in. WC

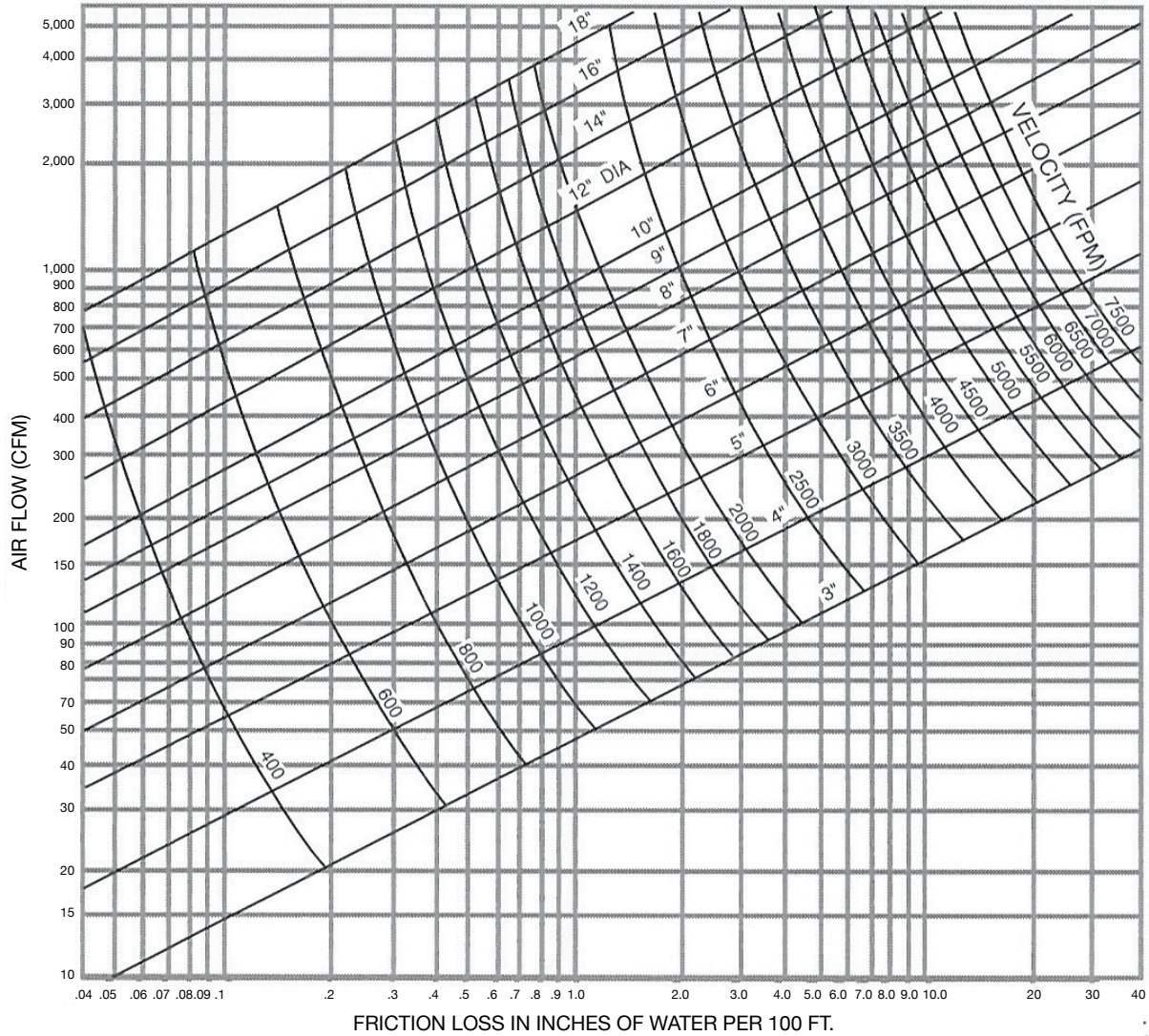
Static Pressure - Negative: 8 in. WC

Bending Radius: 1 x diameter

Permeance: Near Zero

Maximum Installed Length: None

Air Friction Loss in Straight Runs



Scan this QR code to view helpful product feature and installation videos

Flexible Aluminum Ducting



- This duct is ideal for applications where code requires an all aluminum U.L./cU.L. Listed Class 0 air duct
- Totally non combustible with a maximum operating temperature of 435°F
- The continuous lock seam permits the duct to be pulled open, compressed, bent and re-bent without developing leakage
- The UL version is UL 2158A listed and marked for dryer venting purposes. It's thicker than the standard duct and allows for easy rotation and more durable handling

Product Code	UPC Code 060672	Size	Packaging	Pack Qty.	Pack Wt. (lbs)	Pack Cube (cu. ft.)
MFX38	130702	3" x 8'	Retail Bag	10	8	2.01
MFX38X	133680	3" x 8'	Bulk	10	8	2.01
MFX38XZW	130702	3" x 8'	Bulk / Cut Case	12	10	2.37
MFX325X	137503	3" x 25'	Bulk	5	11	5.13
MFX45	130672	4" x 5'	Retail Bag	10	8	3.14
MFX45X	130733	4" x 5'	Bulk	10	7	3.14
MFX46C2XZW	132003	4" x 6' with collars	Bulk / Cut Case	16	13	5.14
MFX48	130689	4" x 8'	Retail Bag	10	10	3.14
MFX48ULXZW	134779	4" x 8' UL listed & marked	Bulk / Cut Case	16	16.5	5.14
MFX48X	134670	4" x 8'	Bulk	10	10	3.14
MFX48XZW	137015	4" x 8'	Bulk / Cut Case	16	13	5.14
MFX425X	137510	4" x 25'	Bulk	4	12	5.13
MFX58	135677	5" x 8'	Retail Bag	6	8	2.92
MFX58X	135684	5" x 8'	Bulk	6	8	2.92
MFX58XZW	130832	5" x 8'	Bulk / Cut Case	6	8	2.92
MFX68	130696	6" x 8'	Retail Bag	4	7	2.79
MFX68X	135707	6" x 8'	Bulk	4	7	2.79
MFX68XZW	130795	6" x 8'	Bulk / Cut Case	4	7	3.12
MFX78X	137688	7" x 8'	Bulk	5	10	5.18
MFX88X	138685	8" x 8'	Bulk	4	9	5.18

Code Compliance:

Dundas Jafine recommends that you check with the local code body, having jurisdiction in your area, to determine applicable codes. UL 181, NFPA 90A & 90B, BOCA, ICBO, SBCC, HUD/FHA MIN. Property STD.

Flame Spread: Zero

Smoke Developed: Zero

Temperature Range: -100°F to 435°F

Maximum Velocity: 5000 FPM

3" to 10" Diameter

Static Pressure - Positive: 12 in. WC

Static Pressure - Negative: 12 in. WC

12" to 20" Diameter

Static Pressure - Positive: 8 in. WC

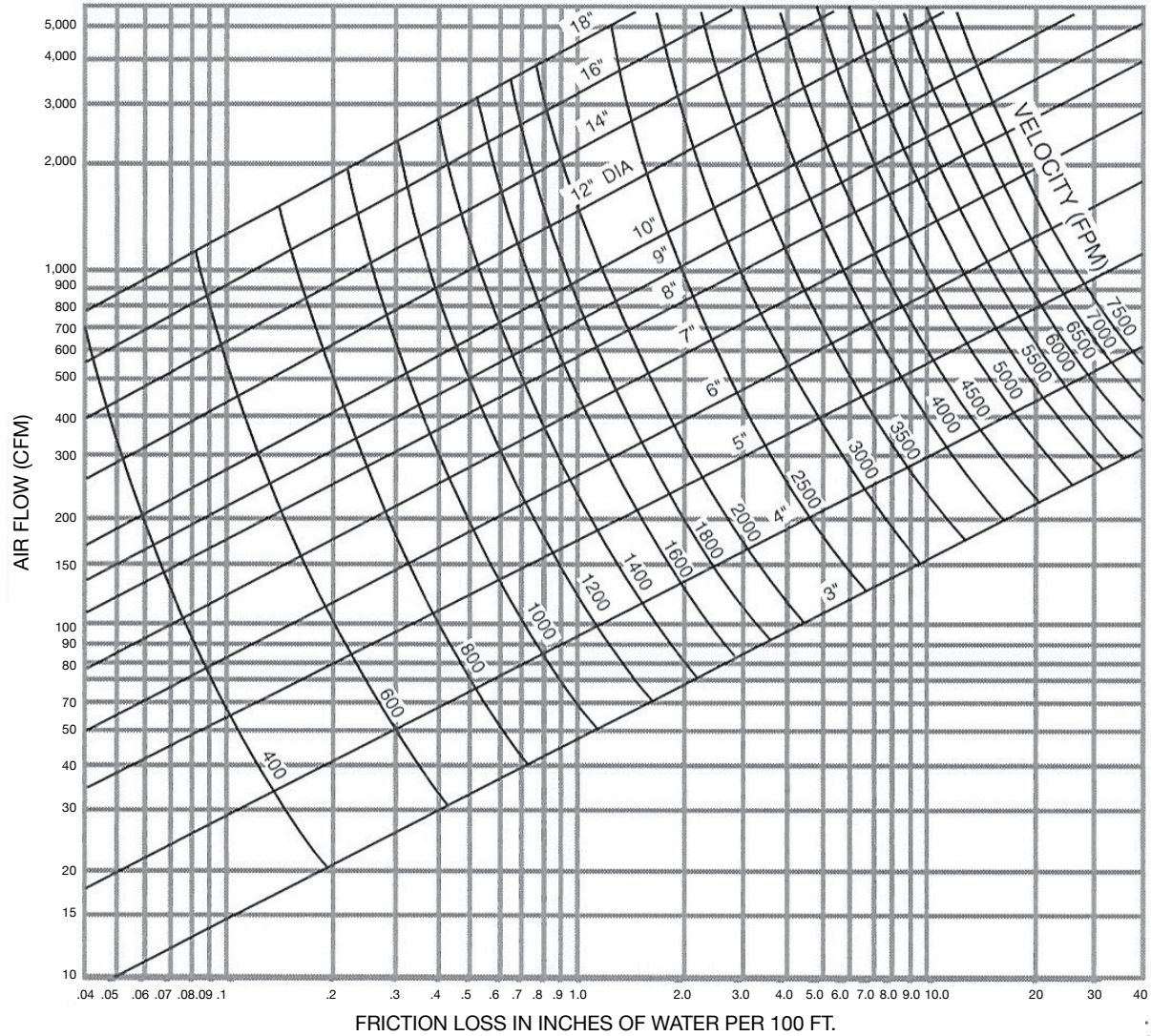
Static Pressure - Negative: 8 in. WC

Bending Radius: 1 x diameter

Permeance: Near Zero

Maximum Installed Length: None

Air Friction Loss in Straight Runs



Scan this QR code to view helpful product feature and installation videos