

SEMI-RIGID ALUMINUM DUCTING

SKU 605 118, 606 639, 607 625





- This duct is ideal for applications where code requires an all aluminum product
- 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

Product Code	UPC Code 060672	SKU	Size	Packaging	Pack Qty.	Pack Wt. (lbs)	Pack Cube (cu. ft.)
MFX48XHD12	310302	605 118	4" x 8'	Bulk / Cut Case	12	0.5	3.88
MFX68XHD	310319	606 639	6" x 8'	Bulk / Cut Case	4	7	3.12
MFX78XHD	310326	607 625	7" x 8'	Bulk / Cut Case	4	8.5	3.47

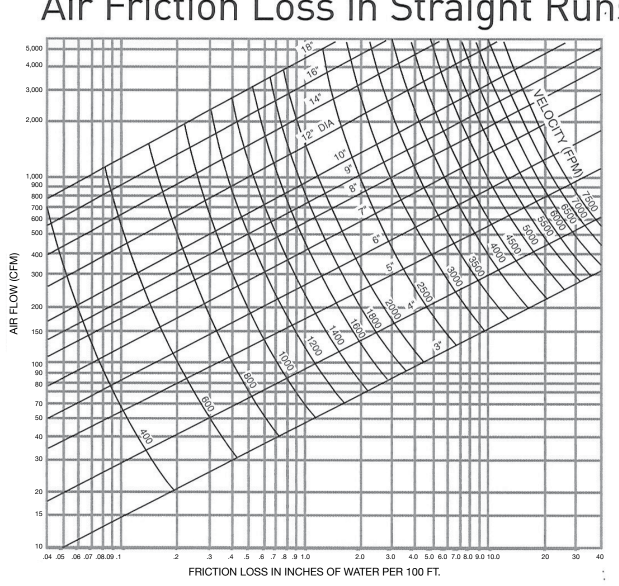
Code Compliance:

We recommend 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 - Postive: 12 in. WC Static Pressure - Negative: 12 in. WC

12" to 20" Diameter Static Pressure - Postive: 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