



TECHNICAL SHEET

Product

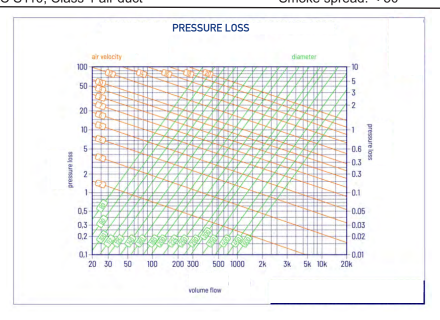


AL-U-FLEX® SAIA model is a semi-rigid air duct made of aluminum with a fold and perforated to resist vibration. This duct is flame and smoke-resistant for low, medium and high velocity ventilation.

Tested and catalogued according to the standards UL Flame spread: < 25 181 / ULC S110, Class 1 air duct

Smoke spread: < 50





Characteristics

Specification

- Colour: Aluminum

- Maximum positive static pressure: 3.75 kPa - Maximum negative static pressure: 0.25 kPA

- Maximum velocity: 25.4 m/s - Mininum diameter: 100 mm ø - Maximum diameter: 457 mm ø

- Standard length: 3 m

- Operating temperature: -30° @ 250°C - Radius of curvature: 0.54 x diameter

- Total thickness: 153 microns

Alloy 1100/3100. A tightly corrugated aluminum fold for added strength and flexibility. Interlocking joints folded flat and then rolled to ensure impermeability. The duct is perforated to resist vibration. Covered with non-carcinogenic Textrafine R4.2 (or R8 / R12) insulation with an overlap of two to four inches which will in turn be covered with an aluminum vapour barrier. The AL-U-FLEX® S model inner duct is perforated to resist vibration.

Guarantee

Trans Continental Equipment products guarantees that all flexible ducts in the AL-U-FLEX® series, including the SAIA model, will be free from defects in materials and workmanship for a period of ten (10) years from date of purchase only. Conditional on our instructions for installation, use, operation and cleaning. Materials and technical specifications may be changed without notice.

PROJECT	# PROJECT
ARCHITECT	ENGINEER
SUBMITTED BY	DATE

info@tce.ca www.tce.ca

1025 rue Butler, Montreal, Qc, Canada H3K 3E9 Fax: 514 937-3196 Tel.: 514 937-9145 240 Cordova Rd, Oshawa, On, Canada L1J 1N9 Tel.: 905 579-0878 Fax: 905 579-2589