

Low velocity air transfer



Technical data and characteristics

Min Diam: 2" (50.8mm)

Max Dia: 14" (355.6mm)

Min Temperature: -20 degrees F (-28.89 degrees C)

Max Temperature: 200 degrees F (93.33 degrees C)

Length: 25' (7.62 M)

Colour: Smoke Grey

Code: BVF02 - BVF14

**Tested in accordance with
UL94V-0**

Advantages

Ideal for transfer of low volume warm and cool air. Flame retardant. Excellent flexibility. Great for ventilation of photo reproduction machines and fine dust collection systems. Used also in the metal processing field as well as shipyards. Great for ventilation in fume removal.

Specification

Single ply flame retardant vinyl coated fiberglass tested in accordance with UL94V-0. Burning stops within 10 seconds on a vertical part allowing for drops of plastic that are not inflames.

Standard of Acceptance: UL94V-0 as provided by Trans Continental Equipment Ltd, Montreal-Oshawa

Guarantee

Trans Continental Equipment products guarantees that all FADHCO® series 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