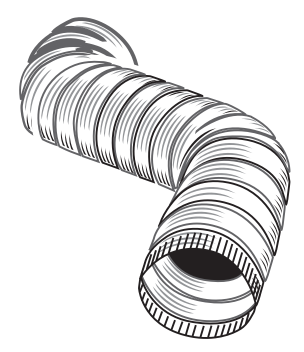
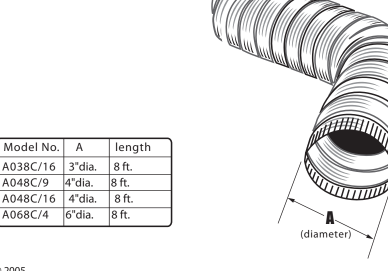


Technical Product Specifications

Semi Rigid Flexible Aluminum Duct with Crimped End – Class O Flexible Air Duct



Semi-Rigid Flexible Aluminum Duct with Crimped End



1	Model No.	Description
	A038C/16	Semi Rigid Flex. Alum. Duct Crimped
	A048C/9	Semi Rigid Flex. Alum. Duct Crimped
	A048C/16	Semi Rigid Flex. Alum. Duct Crimped
	A068C/4	Semi Rigid Flex. Alum. Duct Crimped

Performance Data

for uninsulated aluminum flexible duct

Maximum Velocity
• 5000 FPM

Maximum Rated Pressures
- 3"-10"dia., 6" w.g. Pos/Neg

Operating Temperature Range

• -100°F to 430°F

Class O Air Duct, Flexible

Flame Spread/Smoke Developed • 0/0

General Information

- · 8 foot lengths compress to 28 inches
- conveniently crimped on one end for easy attachment
- material description: common name - aluminum alloy trade name - aluminum alloy 3003
- multiple use duct our semi rigid flexible duct can be used for exhaust venting bathroom vents, clothes dryers, range hoods etc.

© 2005

DEFLECTO Canada Ltd. • St. Catharines, Ontario • Canada L2M 3Y2 • www.advp-deflecto.com DEFLECTO CORPORATION • P.O. Box 50057 • Indianapolis, IN 46250 • www.deflecto.com