

Triple Lock[®] Aluminum Corrugated Flex Vent

Triple Lock[®] Model GA or Direct Vent Model DVI & DVK

A semi-rigid and lightweight non-insulated corrugated flex vent, manufactured using a 2-ply dead soft aluminum strip which is spirally wound and mechanically joined together without the use of adhesives to form an air tight Triple Lock[®] mechanical seam. A corrosive resistant product that provides excellent strength and flexibility.

Suggested Specification

Flexible corrugated flex vent shall be Triple Lock[®] aluminum by Z-Flex[®]. The corrugated vent flex shall be made of dead soft aluminum and manufactured in a manner to produce a two ply Triple Lock[®] mechanical airtight seam. This flexible aluminum corrugated flex vent shall be listed in accordance with UL-1777, CAN/ULC-S635, UL2112, UL181 & ANSI ZZ1,88/CSA 2.33, & UL181



- Two ply Triple Lock[®] mechanical seam
- Manufactured from dead soft pure aluminum
- UL Listed
- Excellent flexibility
- Good strength
- Corrosive resistant

Material	Aluminum
Maximum Rated Velocity	5500 F.P.M.
Maximum Positive Pressure	10" w.g positive through 12" diameter
Maximum Negative Pressure	12" w.g. negative, through 12" diameter
Temperature Range	-60°F to +720°F (Intermittent)
Bend Radius	1½ x diameter
Available Sizes	3" to 12" (may vary by certification)
UL File Numbers	MH13681 or MH60654 or MH46971
Certifications	UL-1777, CAN/ULC-S635, UL2112, ANSI ZZ1,88/CSA 2.33 & UL181
Class 0, Non Combustible	

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: www.novaflex.com | www.z-flex.com | www.flexmaster.com.

rev 06.2021

07.2021