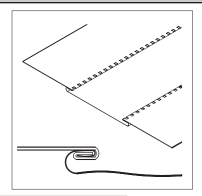
# **NOTCH LOCK**



# **Product Data Sheet**





## Description

Elgen's Notch Lock eliminates duct system noises and vibrations. This is done with an airtight flexible connection consisting of a fabric that attaches to sheet metal on both sides

Elgen's Notch Lock Flexible Connector attaches to a fan source on one side and ductwork on the other.

### **Standard Construction**

Formed with ASTM A-653 G60 material

	Vinlon (ZLL)		Neoprene (ZLN)		Hypalon (ZLH)	
Temp Range	-40 F to 180	F -40 F		o 200 F	-50 F to 300 F	
Color	Black		Black		White	
Weight SQ/YD	22		32		24	
Tear Strength	100/100		25/25		20/20	
Tensile Strength	300/300		500.	/500	350/250	
Features	High Tear Strength, Hig Abrasion, Lov Smoke, Extrem Flexible	n v elv to Acids, & Grease		desistance Gasoline , General pose	Excellent Acid, Weather, UV, Mildew & Ozone Resistance, High Abrasion, Resistant to Grease	
	Silguard (ZLSG)		Teflon (ZLTF)	40oz Neoprer (ZLN)	ne	Super High Temp
Temp Range	-75 F to 500 F	-75	F to 500 F	-40 F to 2	85 F	-40 F to 1800 F
Color	White		Gray Black			Gray/White
Weight SQ/YD	18	18		40		36
Tear Strength	50/40	60/40		17/12		60/60
Tensile Strength	200/150	400/300		630/465		480/330
Features	High Temp, Very Low Smoke, Flame, Water & Oil Resistant	High Temp & Acid Resistant, Best Overall Fabric				

#### **Features**

All Elgen fabrics are designed to meet NFPA-701 (formerly UL-214)

22 GA With 40 oz Neoprene Tested At 23" Positive Static Pressure

Elgen Vinlon fabric meets UL-723 and NFPA-701
All Elgen fabrics are designed to meet NFPA-90A and 90B
All fabrics are water proof and airtight to +/- 10"w.g.
All fabrics have flame retardant coatings
All items are Flame Resistant

Tested in accordance with LEEDS® Requirements Meets SMACNA Union Made

## **Optional Construction**

Stainless Steel 304
Stainless Steel 316
Aluminum
PCD
Galvanneal (Paint Grip)
Agion (Antimicrobial Coating)

## Packaging

Size	Gauge	FT Per Box		
All Sizes	24-26	100′		

### Guarantee

All Elgen products are guaranteed by Elgen Manufacturing against defective material.

Elgen Manufacturing

10 Railroad Ave, Closter NJ 07624 Tel: 800.503.9805 :: Fax: 201.964.9030 info@elgenmfg.com :: www.elgenmfg.com