T - 1630 \_ 24 - SI



## **General description**

In order to isolate vibrations caused by air handling units, fans or other equipment connected to air ducts, it is highly recommended to install a flexible duct connector joint between the outlet of these devices and the airduct.



### **Technical description**

- · Fabric made of Fiberglass cloth, coated on both sides with Silicone
- · Galvanized steel thickness 0,6 mm (24 ga)
- · Seam Type LOC 3



### **Technical specification - Fabric**

| Material          | Backing    | Fiberglass cloth  |  |
|-------------------|------------|---|--|
|                   | Coating    | Silicone on one sides   |  |
| Weight            |            | 500 gr/sq m (14,75 oz/sq yd)  |  |
| Color             |            | Grey  |  |
| Temperature range | Continuous | -50°C to +200°C (-58°F to +392°F)   |  |
|                   | Peak       | +280°C ( 536°F)   |  |
| Features          |            | Excellent temperature resistance high and low Hardly flammable / Low smoke emission Excellent ozone weathering resistance |  |
| Classifications   |            | UL listed - NFPA 701  |  |

The values listed are ultimate averages achieved under standard laboratory conditions. These results are given only as a guide and not as a warranty. An appropriate safety factor must be determined for the designed purpose.

| RESISTANCE | Very good | Good | Fair | Poor | Very poor |
|------------|-----------|------|------|------|-----------|
| ACIDS      |           | X    |      |      |           |
| OILS       |           |      |      | ×    |           |
| SOLVENTS   |           | ×    |      |      |           |
| GREASES    |           |      |      | ×    |           |
| OZONE      | X         |      |      |      |           |
| UV         | X         |      |      |      |           |
| ALOGEN     |           |      |      | Х    |           |

Resistance may differ depending on time and environment exposure and chemical concentration

#### **Seam Resistance**

Resistance of the mechanical joint (fabric to steel)

Pressure test: min. 2000Pa



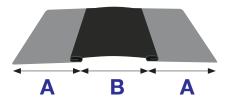
Minimum 30kg/100mm (66 lbs/4")

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.

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### **Dimensions**



| A = ste | el width | B = Fabric width |    |  |
|---------|----------|------------------|----|--|
| 50 mm   | 2"       | 75 mm            | 3" |  |
| 75 mm   |          | 75 mm            | 3" |  |
|         | 3"       | 100 mm           | 4" |  |
|         |          | 150 mm           | 6" |  |
| 100 mm  | 4"       | 100 mm           | 4" |  |

- · Standard length of roll: 30,5m (100 feet)
- · Other lengths and sizes on request

# **Application**



At a notch, cut a length equivalent to the perimeter required plus an overlap of 5 to 6 cm (2") for joining



Lift the seam outwards at right angle

3

6



Make a cut at the edge of the lifted seam section



Bend down the seam whilst ensuring that the cloth remains fastened



Coat the cloth with the appropriate adhesive or use our self-adhesive pads (if appropriate). Join both sides and press together firmly

Spotweld the steel and form to the desired shape