SUBMITTAL RECORD	
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SUBMITTAL PREPARED BY	DVNE
APPROVED BY	
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# Submittal Form Teflon MCT333 (#10278) Flexible Duct Connector Metal-Fab® 3" x 3" x 3"

### DESCRIPTION

All air duct installations for heating, cooling or ventilation are attached to mechanical equipment containing a fan or blower. Vibrations, noises and rattles resulting from operation of the fan or blower are transmitted into the metal ducts which carry the noises throughout the system.

In order to isolate the vibration and noises to the source, an air - tight flexible joint, consisting of a fabric which is attached to sheet metal on both side, must be inserted between the equipment and the ductwork. This vibration isolator is called a "Flexible Duct Connector".

Continuous Temp. Range	-150°F. to 500°F	
Color	Grey Outside/Beige Inside	
Weight Per Square Yard	16.5 oz	
Abrasion Resistance 1	1000 cycles	
Leakage Resistance <sup>2</sup>	650	
Tear Strength 3	50/30	
Tensile Strength 4	400/300	
ASTM E84 Rating (Flame/Smoke)	0/5	
NFPA 701	No	

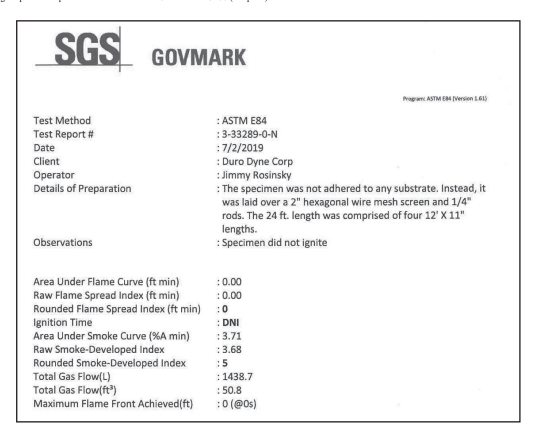
# METAL to FABRIC to METAL

### **FEATURES**

- High temperature resistant
- High corrosion resistance
- · Excellent chemical resistance

### Notes:

- 1. Abrasion resistance as per Federal Test Standard 191 Method #5306 using CS 17 wheel with 250 Gram load.
- 2. Leakage resistance as per Federal Test Standard 191 Method #5512. Results in P.S.I. (To convert inches of water multiply P.S.I. x 27.176.).
- 3. Tear strength in tongue pounds as per Federal Test Standard 191 Method #5134.1 (warp/fill).
- 4. Tensile strength in grab pounds as per Federal Test Standard 191 Method #5100 (warp/fill).

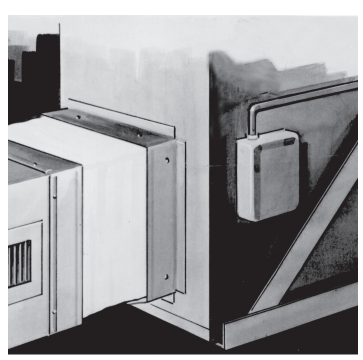


All Metal-Fab, Super Metal-Fab and TDC/TDF Flexible Duct Connectors are manufactured with 24 gauge galvanized steel. Duro Dyne meets or exceeds the SMACNA steel requirements for flexible duct connector.

### SUGGESTED SPECIFICATION

## Vibration Isolating Flexible Duct Connector For Heating, Cooling & Exhaust Supplies & Returns.

At the inlet and discharge of all air handling equipment (unless otherwise noted) furnish and install vibration isolators. Vibration isolators shall be a coated woven fabric named Teflon and shall be "Underwriters Laboratories Classified". Vibration isolators shall have a tear strength of not less than 50/30, and a continuous temperature range of -150°F. to 500°F. Vibration isolators shall be preassembled metal to exposed fabric to metal. Fabric and metal shall be joined by means of a double lock seam. Vibration isolators shall be code MCT333 (called Flexible Duct Connectors) as manufactured by Duro Dyne Corporation, Bay Shore, N.Y.





# **Specifications**

All Listed Duro Dyne Flexible Duct Connector Fabrics are designed to meet the following specifications:

- 1. MIL-C-20696B Para. 4.4.3. (Oil Resistance).
- 2. MIL-C-20696B Para. 4.4.4. (Hydro Carbon Resistance).
- 3. NFPA701 Tests for Flame Propagation of Fabrics and film (except Teflon).
- 4. California State Fire Marshal Approved.
- 5. Denver City Approved.

All Duro Dyne Flexible Duct Connectors utilize galvanized steel meeting ASTM-A-525  $\rm G\ 60$  or better.

Duro Dyne Flexible Duct Connectors are also available with  $300 \ series$  stainless steel or  $3003 \ aluminum$  upon request.

# **CHEMICAL RESISTANCE**

( X = Extremely Resistant) ( NR = Not Recommended)

(O = No Data Available)

Chemica	l Fellon	C	hemical	Tellon
Acetic Ac	eid X	Н	Iydrofluoric Acid (100%)	X
Aluminu	m Chloride X	H	Iydrogen Peroxide	NR
Aluminu	m Sulfate X	H	Iydrogen Sulfide	X
Ammoni	a (Anhyd) X	L	actic Acid	X
Ammoni	ım Hydroxide X	L	inseed Oil	O
Ammoni	ım Sulfate X	N	Aagnesium Chloride	X
Barium S	ulfide X	N	Ialeic Acid	O
Black Su	lfate Liquor X	N	1ethyl Alcohol	X
Boric Ac	id X	N	Methyl Cellosolve	O
Butyl Ale	cohol X	N	Ineral Oil	X
Cadmiun	Plating Solution O	N	Vaptha	X
Calcium	Chloride X	N	lickel Chloride	X
Calcium	Hypochlorite X	N	lickel Sulfate	X
Chlorine	Water O	N	Vitric Acid (40%)	X
Chromic	Acid X	C	Dleic Acid	X
Chromiu	m Plating Solution O	C	Dleum	X
Citric Ac	id X	C	Oxalic Acid	X
Copper C	Chloride X	P	hosphoric Acid (85%)	X
Copper S	ulfate X	P	ickling Solution	O
Cottonse	ed Oil O	P	otassium Chloride	O
Diaceton	e Alcohol O	P	otassium Cyanide	X
Disodiun	n Phosphate O	P	otassium Dichromate	X
Ethyl Ald	ohol X	P	otassium Hydroxide (40%)	X
Ethylene	Glycol X	P	otassium Sulfate	X
Ferric Ch	loride X	P	ropyl Alcohol	O
Ferric Su	lfate X	S	odium Chloride	X
Flurobori		S	odium Hydroxide (40%)	X
Formalde	ehyde (40%) X	S	odium Hypochlorite	X
Formic A	cid X	S	team	X
Glucose	X	S	ulfur Dioxide (Liquid)	X
Glycerine	e X	S	ulfuric Acid (50%)	X
Heptane	X	S	ulfuric Acid (over 50%)	X
Hexane	X	Т	annic Acid	X
Hydrobro	omic Acid (40%) X	V	inegar	X
Hydroch	oric Acid (conc) X			

