

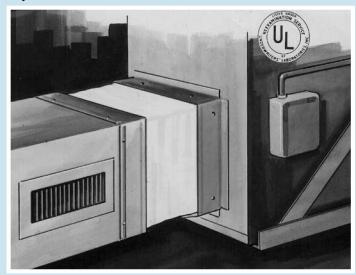
# FLEXIBLE DUCT CONNECTOR ELIMINATES DUCT SYSTEM NOISES AND VIBRATIONS

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 the 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 secured to sheet metal on both sides, must be inserted between the equipment and the ductwork. This flexible joint is called a "Flexible Duct Connector."

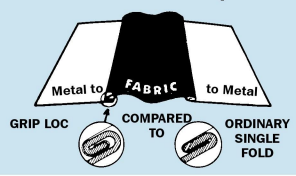
To meet every type of installation requirement, whether it be for factory, institution, office or home; Duro Dyne offers the widest variety of flexible duct connector fabrics (U.L. Classified) and sizes; preassembled with the sheet metal permanently

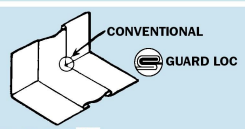
secured to the fabric by means of exclusive seam locks. Duro Dyne Flexible Duct Connectors are dispensed from the carton, ready to complete fabrication faster, more efficiently, and more economically than any conventional method.



## **GRIP LOC™**

The double-lock gripping fingers of metal-to-fabrics add tremendously to the holding power compared to the conventional singlefold method. **Grip Loc is standard on Metal-Fab and Super Metal-Fab.** 





## **GUARD LOC™**

Another Duro Dyne exclusive. - Shielded with metal on both sides at the seam, Guard Loc forms a tough metal-to-fabric bond. Forming in a brake is simpler, and Guard Loc prevents tears in the fabric because of unique metal-shielded seams. **Guard Loc is standard in Econ-O-Fab, Junior and Insulflex Connector.** 

### **DUCT FABRICS**

(For SPECIFICATIONS please refer to FABRICS on page 3).

Glasseal	Width	Length
#10044 DGL-6	6"	100 ft.
#10052 DGL-10	10"	100 ft.

Neoprene	Width	Length
#10043 DFN-6	6"	100 ft.
#10051 DFN-10	10"	100 ft.

Excelon	Width	Length
#10161 DBX-6	6"	100 ft.
#10162 DBX-10	10"	100 ft.

Durolon	Width	Length
#10042 DFD-6	6"	100 ft.
#10050 DFD-10	10"	100 ft.

Thermafab	Width	Length
#10045 DFT-6	6"	100 ft.
#10053 DFT-10	10"	100 ft.

	Metric Conversions	
6" = 152 mm	10" = 254 mm	100 ft. = 30.48 m

Canvas, other fabrics & sizes available as special order.

**FABRICS** 

#10302 IEV-100	DESCRIPTION  Color: Black/White  Base Fabric: Polyester  Coating: Vinyl	\ \( \) ( ( 1 \) ( (	Classified File# R4462  SPECIFICATIONS (Metric)  Weight: 18 oz./sq. yd. 610 g/sq. meter) fensile Strength: 200 lbs. x 190 ll 889 N x 845 N) fear Strength: 60 lbs. x 80 ll 267 N x 356 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 200 93°C)	os. Co bs. ·UV ·Un	FEATURES  nvironmentally 'Green' connector inimum 10% recycled content V reflective (white side) naffected by mildew	
#10301 MEV4-100 CF	Color: Black/White Base Fabric: Polyester Coating: Vinyl	( ] ( ] ( ]	Weight: 18 oz./sq. yd. 610 g/sq. meter) fensile Strength: 200 lbs. x 190 ll 889 N x 845 N) fear Strength: 60 lbs. x 80 ll 267 N x 356 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 200	os. Co bs. ·UV ·Un	nvironmentally 'Green' onnector inimum 10% recycled ontent V reflective (white side)	
#10302 JEV-100	Base Fabric: Polyester Coating: Vinyl	( ] ( ] ( ]	610 g/sq. meter) Tensile Strength: 200 lbs. x 190 ll 889 N x 845 N) Tear Strength: 60 lbs. x 80 ll 267 N x 356 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 200	os. Co bs. ·UV ·Un	onnector inimum 10% recycled ontent V reflective (white side)	
		NI a				
	DESCRIPTION	N ULC	classified File# R4462			
ITEM	<b></b>		SPECIFICATIONS (Metric)		FEATURES	
	Color: White		Weight: 24 oz./sq. yd. (814 g/sq. meter)		ow Cost Substitute for	
	Base Fabric: Polyester				ypalon pecifically formulated for	
#10315 MYL4x4x4-100	Coating: Proprietary Alloy		Tensile Strength: 280 lbs. x 235 lbs. (1245 N x 1045 N) Tear Strength: 100 lbs. x 100 lbs. (485 N x 445 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 260°F (126°C)		outdoor use. •Excellent weather and ozone resistance •Unaffected by mildew	
	GLASSEA	L UL	Classified File# R4462			
ITEM	DESCRIPTION		SPECIFICATIONS (Metric)		FEATURES	
	Color: Grey & Black Base Fabric: Woven Fiberglas Coating: Vinyl		Weight: 12 oz./sq. yd.		·Good, low cost	
			(407 g/sq. meter) Tensile Strength: 90 lbs. x 90 lbs.		·Resistant to acids & chemical fumes	
#10036 EGL Econofab	]		(400 N x 400 N)	⋅Re	esistant to grease &	
#10029 JGL Junior			Tear Strength: 8 lbs. x 9 lbs. (36 N x 40 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 180 (82°C)	∙Un	alkalies ·Unaffected by mildew	
	EXCELON	® UL	Classified File# R4462			
ITEM	DESCRIPTION		SPECIFICATIONS (Metric)		FEATURES	
	Color: *Black or		t: Commercial Grade - 22 oz./sc		Excellent water	
I # I U 26 3 WSPX Wetaltan" I	#Spec Chek Orange Base Fabric: Woven		g/sq. meter) ential Grade - 17 oz./sq. yd.	10.00	esistance Excellent tear strength	
#10160 MB6X Super Metalfab* I	Nylon/Polyester Blend	(576 g	6 g/sq. meter)		Excellent all purpose	
#10265 MSP6X Super Metalfab#	Coating: Vinyl		e Strength: 240 lbs. x 220 lbs N x 978 N)		abric Unaffected by mildew	
#10171 EBX Econofab*		Tear S	trength: 100 lbs. x 100 lbs.			
#10169 JBX Junior*			N x 445 N) emp: -40°F (-40°C)			
#10210 MBXTDC/TDF 4x4x4*			h Temp (Continuous): 180°F (82°C)			
#10264 MSPXTDC/TDF 4x4x4#						
#10214 MBXTDC/TDF 4x6x4*						
NEOPRENE (STANDARD GRADE) UL Classified File# R4462						
ITEM	DESCRIPTION	S	PECIFICATIONS (Metric)		FEATURES	
	Color: Black		t: 22 oz./sq. yd.		mely resistant to alkalies	
I #1014× MII NN SIINER METAITAN I	Fiberglass	se Fabric: Woven (746 g/sq. meter) perglass Tensile Strength: 500 lbs			& gasoline Excellent on systems exposed	
#10035 EFN Econofab	Coating: Neoprene	(2224	N x 2224 N)	to tox	ric fumes	
#10028 JRN Junior		Tear Strength: 13 lbs. x 13 lbs. (58 N x 58 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 200° (93°C)			general purpose fabric ected by mildew	

#### **FABRICS (CONTINUED)**

NEOPRENE (SPECIFICATION GRADE) UL Classified File# R4462					
ITEM	DESCRIPTION	SPECIFICATIONS (Metric)	FEATURES		
#10003 MFN Metalfab	Color: Black	Weight: 30 oz./sq. yd.	·Extremely resistant to alkalies		
#10012 MF6N Super Metalfab	Base Fabric: Woven Fiberglass	(1017 g/sq. meter) Tensile Strength: 500 lbs. x 500 lbs	& gasoline . •Excellent on systems exposed		
#10211 MFN TDC/TDF 4x4x4	Coating: Neoprene	(2224 N x 2224 N)	to toxic fumes		
#10246 MFN TDC/TDF 4x6x4		Tear Strength: 13 lbs. x 13 lbs. (58 N x 58 N) Low Temp: -40°F (-40°C) High Temp (Continuous): 200° (93°C)	•Good general purpose fabric •Unaffected by mildew		
DUROLON UL Classified File# R4462					
ITEM	DESCRIPTION	SPECIFICATIONS (Metric)	FEATURES		
#10002 MFD Metalfab	Color: White	ase Fabric: Woven (814 g/sq. meter) iberglass Tensile Strength: 250 lbs. x 275 lbs. (1120 N x 1223 N) Tear Strength: 13 lbs. x 13 lbs. (58 N x 58 N)	•Excellent ozone resistance		
#10011 MF6D Super Metalfab	Base Fabric: Woven   Fiberglass		Excellent resistance to weathering     Best overall acid resistance     Recommended for rooftop applications     Unaffected by mildew		
#10034 EFD Econofab	Coating: Hypalon				
#10027 JRD Junior					
#10237 MFD TDC/TDF 4x4x4					
#10245 MFD TDC/TDF 4x6x4					
THERMAFAB UL Classified File# R4462					
ITEM	DESCRIPTION	SPECIFICATIONS (Metric)	FEATURES		
#10005 MFT Metalfab	Color: Grey	Weight: 17 oz./sq. yd.	•Excellent high temp. resistance		
#10013 MF6T Super Metalfab	Base Fabric: Woven Fiberglass	(576 g/sq. meter) Tensile Strength: 200 lbs. x 250 lbs.	·Excellent low temp. resistance ·Excellent chemical resistance		
#10037 EFT Econofab	Coating: Silicon Rubber	(889 N x 1120 N)	·Extremely low smoke emission		
#10030 JRT Junior		Tear Strength: 50 lbs. x 40 lbs. (222N x 178 N) Low Temp: -65°F (-54°C) High Temp (Continuous): 500°F (260°C)	•Excellent ozone resistance •Excellent resistance to weathering •Unaffected by mildew		

- All Duro Dyne Fabrics are designed to meet NFPA 701 (formerly UL 214.)
- All Duro Dyne Fabrics are designed to meet NFPA 90A & 90B.
- All Duro Dyne Fabrics are airtight and waterproof.
- All Duro Dyne Flexible Duct Connector utilize 24 or 28 gauge (.7 mm or .47 mm) galvanized steel meeting ASTM-A-525 G60.
- Standard roll length 100 ft. (30.48 m)
- Flexible Duct Connector is available with 300 series stainless steel or aluminum.
- Flexible Duct Connector and Vane Rail are manufactured in the United States.

NOTE: All specification values shown in this catalog are typical and will vary within accepted commercial tolerances