## **FabricAir**

# VarioDuct™

— TWO AIRFLOW SOLUTIONS IN ONE DUCT



#### **ADVANTAGES**

- HIGH HEATING AND COOLING CAPACITY
- NO COMPROMISE ON COMFORT LEVEL SWITCHING FROM HEATING TO COOLING
- FULL FLEXIBILITY WHEN IT COMES TO AIR VOLUMES, AIR PRESSURES AND TEMPERATURES
- EASY AND FAST INSTALLATION
- AVAILABLE WITH HORIZONTAL ELBOWS AND CONCENTRIC TRANSITIONS

#### **Product Capabilities**

The FabricAir® VarioDuct™ provides different flow models for cooling and/or heating purposes. It is tailored with an internal membrane that separates the two airflows.

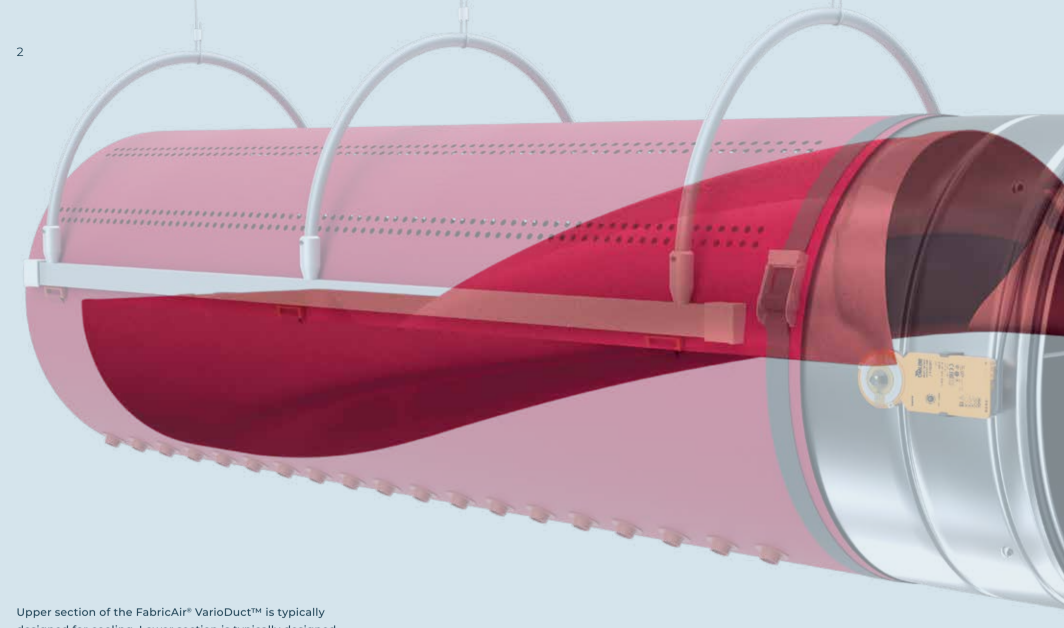
Depending on which flow pattern location is needed, a damper changes position and moves the internal membrane either up or down covering half of the duct.



The FabricAir® VarioDuct™ enables both ideal heating and cooling flow models in the same duct

The upper and lower sections can even be designed with their own unique static pressure and air volume to meet the specific requirements and comfort levels of the application.

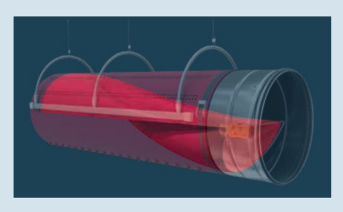
 $\Delta T$  may vary from low to high between the two sections. This is customized using differing flow models, thus ensuring a high level of comfort regardless of which section is in use.



Upper section of the FabricAir® VarioDuct $^{\text{TM}}$  is typically designed for cooling. Lower section is typically designed for heating.







#### Damper Diameters\*

Metric Ø, mm Weight kg		
315	3,1	
400	4,0	
450	5,0	
500	5,4	
560	5,9	
630	6,8	
710	7,6	
800	10,3	

Imperial Ø, inch	Weight lbs	
14	8,3	
16	10,1	
18	11,2	
20	12,6	
22	13,8	
24	14,8	
28	17,5	
32	19,3	

\*Duct diameter depends on the diameter of the damper.

#### **Product Features**

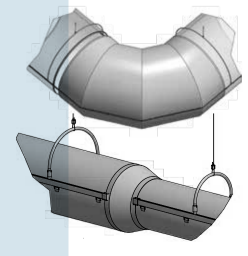
The FabricAir® VarioDuct™ features an internal membrane to separate the two airflows for heating and/or cooling purposes. This membrane is kept in place by the static pressure, thus does not flutter, providing the perfect airflow for each purpose; heating or cooling.

Connection between damper and membrane is one zipper away – fast and easy! The membrane solution is available for any length of round duct incl. horizontal bends and concentric transitions. The color of the damper can be matched to the fabric.

The damper is operated manually or automatically with a motorized actuator, allowing the membrane to switch positions. The damper can be controlled using a simple room sensor or via the building's BMS system.

The color of the FabricAir® VarioDuct $^{\text{TM}}$  damper can be matched to the fabric.

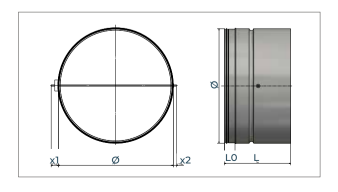




Also available with horizontal elbows and concentric transitions

#### **Damper Dimensions**

	χ٦	x2	LO	L
mm/inch	40/1.57	20/0.79	55/2.17	362/14.25



### **FabricAir**

#### **DATA**

DAMPER	Options Available			
Connector	Male fitting to connecting ventilation system			
Operation	Manual with a handle or automatic by actuator			
Default color	Without coloring			
Special color	Available; specify in RLA code			
Suspension	Not included			
ACTUATOR, MOTORIZED				
Position on damper	3 or 9 o'clock			
Voltage	24V or 110V or 230V			
Cord length	1m [3 ft 3 in]			
Temperature range	From -30°C [-22°F] to 50°C [122°F]			
Relative humidity range	0-95%, non-condensing			
ACTUATOR, MANUAL				
Temperature range	From -40°C [-40°F] to 140°C [284°F]			
Relative humidity range	0-100%			
FABRIC				
Duct	FabricAir® Trevira			
	FabricAir® Combi			
Membrane and its color	The same as the duct			
SUSPENSION*				
System	Type 2			
	Type 4			
	Type 6			
	Type 7			
	Type 13			
System with All-in-One optional	Type 1			
	Type 3			
	Type 5			
	Type 8			
* As the damper is made from gal galvanized or aluminum suspens				



FabricAir® VarioDuct™ 4500-000 (2022 JAN)



#### fabricair.com

Our brand is built on trust and quality. We are ISO 9001 certified and our fabrics meet the leading standards and national codes. This is your guarantee that your Smart Air Solution represents the highest standards.

