## Rectangular Flexible PVC Hose – 0.5m - 3m



## **Overview**

Domus Ventilation Flexible Hose is a range of wire reinforced, flexible PVC ducting that has been specially designed for the ventilation market.

The hose provides solutions to overcome situations where a rigid component cannot be installed.

Flexible hose is particularly suitable for installation where there is slow moving air, such as, the ducting of tumble driers.



Code	Connection
Hose – 0.5m	
3305	Female
Hose – 3m	
333	Female

## Construction

The Flexible Hose is constructed as a continuous left-hand helix (English wound) on a bespoke forming "head". The reinforcing wire is 100% sealed inside a fold of PVC tape which is in turn overlapped by the next pitch. The joints are welded by hot air welding of the layers of PVC in order to produce a continuous sealed tube.



Code	Connection
Hose – 0.5m	
5305	Female
Hose – 3m	
533	Female

220x90mm System	
	90mm

Code	Connection
Hose – 0.5m	
9305	Female
Hose – 3m	
933	Female

Technical data	
Material	White PVC 70µm thick
Sizes mm (internal)	110x54, 204x60, 220x90
Temperature range (°C)	-20/+60 working (80 max.)
Standard length (m)	0.5, 3
Packing	Compressed individually in net sleeve
Clamping	D-TIE Nylon zip-tie

## Rectangular Flexible Hose Connectors – 0.1m and 0.14m



Designed to achieve the highest possible energy efficiency from our ventilation appliances.

110x54mm System	
←110mm→ 54mm	

Connection	
Length – 0.1m	
Duct	



Code	Connection
Length – 0.1m	
581	Duct



Code	Connection
Length – 0.14m	
981	Duct