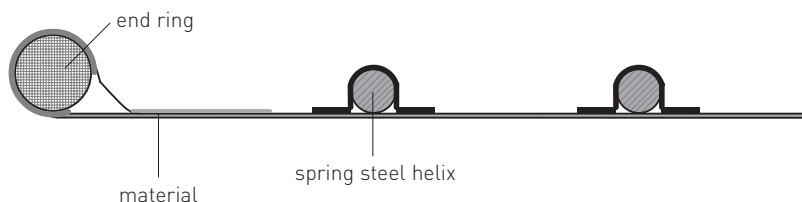




TempVent

Light weight flexible PVC ventilation ducting



Technical Data

Further diameters available upon request.
Technical data are based on +20°C.

PRODUCT CODE	Weight kg/m	Bend Rad mm	Max work Pressure bar	Max Vacuum bar
TEMPVENT203EY10	1.200	140	0.550	0.05
TEMPVENT203EY12	1.200	140	0.550	0.05
TEMPVENT203EY3	1.200	140	0.550	0.05
TEMPVENT203EY6	1.200	140	0.550	0.05
TEMPVENT305CY10	1.440	210	0.350	0.03
TEMPVENT305CY5	1.440	210	0.350	0.03
TEMPVENT305ECY3	1.440	210	0.350	0.03
TEMPVENT305EY10	1.440	210	0.350	0.03
TEMPVENT305EY5	1.440	210	0.350	0.03
TEMPVENT456CY10	2.675	315	0.225	0.03
TEMPVENT456CY5	2.675	315	0.225	0.03
TEMPVENT456EY10	2.675	315	0.225	0.03
TEMPVENT456EY5	2.675	315	0.225	0.03
TEMPVENT508CY10	3.300	350	0.200	0.03
TEMPVENT508CY5	3.300	350	0.200	0.03
TEMPVENT508EY10	3.300	350	0.200	0.03
TEMPVENT508EY5	3.300	350	0.200	0.03

Material

PVC-coated-polyester fabric

Wall Thickness

0.6mm

Colour

Safety yellow

Single Length

3, 5, 6, 10 & 12m

Temperature Resistance

- 40° up to + 80° C

Applications

Air-conditioning and ventilation in heavy duty environments cooling and heating of tents suction of dust and solvent fumes

Available variants

Available in combinations of cuff ends for fixing to spigots and end rings for joining individual lengths with quick release clamps

Properties

- good flexibility
- flame retardant
- good compressibility
- outer wearstrip profile

Antistatic

PRODUCT CODE	Weight kg/m	Bend Rad mm	Max work Pressure bar	Max Vacuum bar
TEMPVENT305CB10	1.440	210	0.350	0.03
TEMPVENT305CB5	1.440	210	0.350	0.03
TEMPVENT305EB10	1.440	210	0.350	0.03
TEMPVENT305EB5	1.440	210	0.350	0.03
TEMPVENT456CB10	2.675	315	0.225	0.03
TEMPVENT456CB5	2.675	315	0.225	0.03
TEMPVENT456EB10	2.675	315	0.225	0.03
TEMPVENT456EB5	2.675	315	0.225	0.03
TEMPVENT508CB10	3.300	350	0.200	0.03
TEMPVENT508CB5	3.300	350	0.200	0.03
TEMPVENT508EB10	3.300	350	0.200	0.03
TEMPVENT508EB5	3.300	350	0.200	0.03



Antistatic