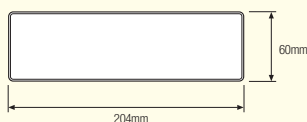




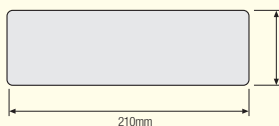
- Highly recommended for all cooker hoods and high powered fans especially extraction rates of up to 500 m³/hr
- Suitable for long ducting runs
- Low profile enables ducting to be easily concealed when space is a restriction
- Made from self extinguishing flame retardant materials to conform to fire standards UL94 V2 and DIN 4102 B1
- Maximum working temperature of 60°C
- A wide range of bends and adapters enables versatile installation
- Compatible with a large selection of outlets and inlets and other ducting systems



DIMENSIONS



Supertube 125
Flat channel outer dimensions are 204 x 60mm and fit into system parts sockets.



Minimum space required for installation: 210 x 65mm

Cross section: 11200 sq mm

Supertube 125 is a highly efficient large rectangular range of ducting that is efficient even for long runs. It is particularly suitable for applications requiring high extraction rates, such as, the ventilation of domestic kitchens, but can also be used for applications, such as, whole house ventilation systems.

The low profile of the design enables it to be concealed when installed along the top of wall units or when fitted in ceiling voids, cavity walls and other confined spaces, providing versatility but remaining unobtrusive.

Bends, connectors, adapters and clips ensure that Supertube 125 offers the installer the flexibility to achieve almost any ducting configuration and the ability to connect to other systems.



up to 500 m³/hr







Product	Code		Description	Dimensions mm	Pressure loss.pa			Notes <i>i.d. = internal dimension</i> <i>o.d. = outer dimension</i>
	Boxed	Prepack			15 l/s	30 l/s	60 l/s	
	510	n/a	Flat Channel, 1m	204 x 60	0.5	1.5	5.2	Connects into components with rectangular sockets (204 x 60mm i.d.) e.g. Supertube 125 bends.
	515	n/a	Flat Channel, 1.5m	204 x 60	0.75	2.25	7.8	
	D3-2000	n/a	Flat Channel, 2m	204 x 60	1.0	3.0	10.4	
	122-5	n/a	Flat Channel Clip	204 x 60	-	-	-	Securely fixes flat channel to desired location e.g. ceiling or wall unit.
	520	n/a	Flat Channel Connector	204 x 60	0.1	0.4	1.5	Fits over flat channel to connect two lengths together in a straight line.
	527	n/a	Flat Channel Connector with Damper	204 x 60	21.9	41.1	43.2	Fits over flat channel to connect two lengths together in a straight line. Includes damper for back draft prevention.
	441	n/a	Elbow Bend with 100mm o.d. Rotating Offset Spigot	204 x 60 100	7.3	29.1	116.4	Fits over flat channel to connect channel to round flexible hose with threaded hose connector (126-4) or hose clip (125-4) at right angles or fits directly over a 100mm o.d. appliance spigot or EasiPipe 100.
	541	n/a	Elbow Bend with 125mm o.d. Rotating Offset Spigot	204 x 60 125	2.7	11.1	45.9	Fits over flat channel to connect channel to round flexible hose with threaded hose connector (126-5) or hose clip (125-5) at right angles or fits directly into EasiPipe 125 (125mm i.d. connections) or EasiPipe 125.
	641	n/a	Elbow Bend with 150mm o.d. Rotating Offset Spigot	204 x 60 150	1.1	4.5	18.3	Fits over flat channel to connect channel to round flexible hose with threaded hose connector (126-6) or hose clip (125-6) at right angles or fits directly into EasiPipe 150 (150mm i.d. connections) or EasiPipe 150.
	544	n/a	Adapter from 125mm to 100mm	125 100	-	-	-	Adapts 125mm ducting to 100mm appliance spigots, eg fits over threaded hose connector (126-5) to connect to spigot on cooker hood.
	550	n/a	Horizontal 90° Bend	204 x 60	2.1	8.4	33.7	Fits over flat channel to connect two lengths together horizontally at right angles.
	545	n/a	Adjustable Horizontal Bend	204 x 60 204 x 60	0.7	2.1	6.3	Connects two lengths of flat channel together horizontally by cutting to desired angle. Channel fits into normal end and over adjustable end.

= internal dimension = outer dimension




Ducting through a compartment wall?
Take a look at FireBrake and prevent the spread of fire through ventilation ducting.



Product	Code		Description	Dimensions mm	Pressure loss.pa			Notes
	Boxed	Prepack			15 l/s	30 l/s	60 l/s	
	560	n/a	Vertical 90° Bend	■ 204 x 60	2.6	10.8	44.3	Fits over flat channel to connect two lengths together vertically at right angles.
	582	n/a	Horizontal Equal T-Piece	■ 204 x 60	Figures vary on installation			Fits over flat channel to provide a rectangular ducting junction in a multi-extraction installation.
	570	n/a	Round to Rectangular Adapter 220mm length	■ 204 x 60 ● 125	0.7	2.9	11.5	Fits over flat channel to connect in a straight line to fit over a 125mm o.d. spigot e.g. wall outlet/cooker hood or fan spigot or to EasiPipe 125 via a straight pipe connector (595/4/5). Pipe lays flush to surface.
	115-5	n/a	Rectangular Wall Plate 	■ 204 x 60 □ 264 x 119	-	-	-	Used to make good internal wall after forming rectangular hole for ducting or as surround for airbrick (501 only)
	518	n/a	Flat Channel End cap	■ 200 x 56 □ 204 x 60	-	-	-	Fits into flat channel to blank off end.

■ ● = internal dimension □ ○ = outer dimension



Ducting through a compartment wall?
 Take a look at FireBrake and prevent the spread of fire through ventilation ducting.

