Rectangular Ducting Range

110mm x 54mm 5300mm²

APPLICATION	DIMENSIONS	LENGTHS
 Particularly suitable for applications requiring lower extraction rates, such as the ventilation of domestic bathrooms and internal WCs. Provides efficient ducting for short, simple runs. 	 Flat channel outer dimensions are 110 x 54mm and fit into system parts sockets. Minimum space required: 115 x 60mm. 	1m, 1.5m and 2m



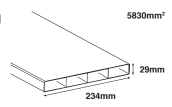
APPLICATION	DIMENSIONS	LENGTHS
 Ideal for ducting of kitchen cooker hoods and fans with 100, 125 or 150mm round exhaust spigots. Highly efficient even for long runs, and with appliances of a high extraction rate. 	 Flat channel outer dimensions are 204 x 60mm and fit into system parts sockets. Minimum space required: 210 x 65mm. 	1m, 1.5m and 2m



APPLICATION	DIMENSIONS	LENGTHS
 Ideal for ducting of very high powered cooker hoods especially with 150mm exhaust spigot - can also be connected to 100 and 125mm spigots. This highly effective rectangular duct has comparable airflow performance to a 150mm round duct, but with a lower profile. 	 Flat channel outer dimensions are 220 x 90mm and fit into system parts sockets. Minimum space required: 227 x 97mm. 	1m, 1.5m and 2m

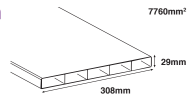


225mm x 25mm



APPLICATION	DIMENSIONS	LENGTHS
 Ideal for the ducting of bath-rooms and toilets where space is very restricted. It is easily concealed and is an effective choice if other systems cannot be fitted. 	 Flat channel outer dimensions are 234mm x 29mm and fit directly into system parts sockets to create ducting runs. Minimum space required: 240 x 38mm. 	1m, 1.5m and 2m

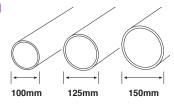
300mm x 25mm



APPLICATION	DIMENSIONS	LENGTHS
 Ideal for the ducting of bath-rooms and toilets where space is very restricted. It is easily concealed and is an effective choice if other systems cannot be fitted. 	 Flat channel outer dimensions are 308mm x 29mm and fit directly into system parts sockets to create ducting runs. Minimum space required: 315 x 38mm. 	1m, 1.5m and 2m

Standard Pipe Ducting

100mm, 125mm & 150mm



7850mm² (100mm) 12266mm² (125mm) 17663mm² (150mm)

APPLICATION	DIMENSIONS	LENGTHS
 A round pipe is the most efficient airflow conduit as minimum air turbulence occurs. Consequently, standard pipe is ideal for larger fans, cooker hoods, whole-house ventilation systems, stack ventilation and air-conditioning. 	 System parts have spigots to fit inside 100, 125 and 150mm pipes. Available in three diameters: 100mm (core drill 107mm), 125mm (core drill 132mm) and 150mm (core drill 162mm) 	350mm, 1m and 2m

