

RECTANGULAR FLAT CHANNEL DUCTING SYSTEMS

Rectangular Flat Channel Ducting Systems are designed to be effective at moving air but their low profile allows them to be fitted so that they are concealed from view above kitchen wall units or in wall cavity or ceiling voids.

RECTANGULAR DUCTING SYSTEM 110 Use System 110 for connection to fans or cooker hoods with low			RECTANGULAR DUCTING SYSTEM 204 Designed for cooker hoods and fans which move high volumes of air		
tion below	CODE	DESCRIPTION		FC204-100	System204 Flat Channel 1 Metre
	FC110-100	System 110 Flat Channel 1 Metre		FC204-150	System204 Flat Channel 1.5 Metre
	FC110-100 FC110-150	System 110 Flat Channel 1.5 Metre		FC204-200	System204 Flat Channel 2 Metres
	FC110-130 FC110-200	<u> </u>			
	FC110-200	System 110 Flat Channel 2 Metres		FC204-SC	System204 Flat Channel Straight
	FC110-SC	System 110 Flat Channel Straight Connector			Connector
	FC110-SCD	System 110 Flat Channel Straight Connector with Damper		FC204-90H	System204 Horizontal 90° Bend
	FC110-90H	System 110 Horizontal 90° Bend		FC204-SCD	System204 Flat Channel Straight Connector with Damper
	FC110-90V	System 110 Vertical 90° Bend		FC204-90V	System204 Vertical 90° Bend
	FC110-FEB	System 110 90° Female Elbow Bend		FC204- EB100	System204 Male Elbow Bend 100mn
				FC204- EB125	System204 Male Elbow Bend 125mn
	FC110-MEB	System 110 90° Male Elbow Bend		FC204- EB150	System204 Male Elbow Bend 150mm
				FC204-RRA	System204 Straight Round to Rectar gular Adapter
	FC110-RRA	System 110 Straight Round to Rect- angular Adapter			
				FC204-HET	System204 Horizontal Equal T Piece
	FC110-HET	System 110 Horizontal Equal T Piece			
				FC204- VT100	System 204 Vertical T Piece, 100mr dia Spigot
	FC110-VT	System110 Vertical T Piece, 100mm dia Spigot		FC204- VT125	System 204 Vertical T Piece, 125mn dia Spigot
				FC204- VT150	System 204 Vertical T Piece, 150mm dia Spigot
	FC110-WP	System 110 Rectangular Wall Plate		FC204-FCC	System204 Flat Channel Fixing Clip

System 110 Flat Channel Fixing Clip

FC110-FCC