







GMC-100/110-ALUMINIUM FLEXIBLE DUCTS:

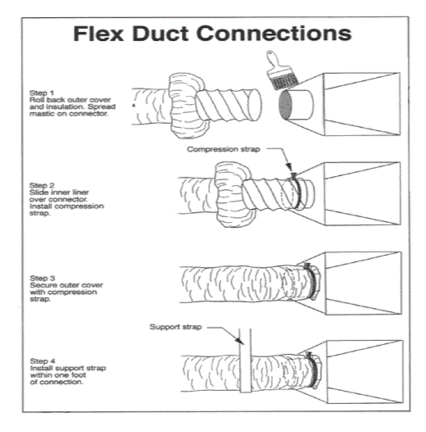
- Made of laminated aluminum foil both inner-outer surface and high tensile steel wire for heating ventilation and gas transition systems.
- Suitable for low and medium pressure atmosphere. Ability to press and twist. Air tight, resistant to tear and wear.
- Certified by CSTMB as M1 (Flame retardant) with Europe Fire Standards. No cause of poisonous gas in case of fire.

NON-INSULATED ALUMINUM FLEXIBLE AIR DUCT				
PRODUCT CODE	GMC ECO-100	GMC LUX-110		
CONSTRUCTION	2 layers of Aluminium, 1 layer of Polyster.	3 layers of Aluminium, 2 layers of Polyster.		
NOMINAL THICKNESS	47 micron	73 micron		
DIAMETER RANGE	76mm – 860mm	76mm – 860mm		
OPERATOR TEMP – RANGE	-30° C / +140°C	-30° C / +250°C		
AIR VELOCITY	30 m/s (Max.)	30 m/s (Max.)		
OPERATING PRESSURE	2500 Pa (Max.)	3000 Pa (Max.)		
BENDING RADIUS	0,54 x Ø	0,54 x Ø		
STANDARD LENGTH	10 mt.	10 mt.		
PACKAGE TYPE	Boxed	Boxed		
REACTION TO FIRE	Fire retardant.	Fire retardant		





INSULATED ALUMINUM FLEXIBLE AIR DUCT					
PRODUCT CODE	GMC ECO-101	GMC ECO-102	GMC LUX-111	GMC-LUX-112	
CONSTRUCTION	2 layers of Aluminium, 1 layer of Polyster.	Inner Shell: Micro- Perforated 2 layers of Al, 1 layers of Polyster.	3 layers of Aluminium, 2 layers of Polyster.	Inner Shell: Micro- Perforated 3 layers of Al, 2 layers of Polyster.	
OUTER CONSTRUCTION	Metalized Polyester, Strength booster&Fireproof Wire	Metalized Polyester, Strength booster&Fireproof Wire	Metalized Polyester, Strength booster&Fireproof Wire	Metalized Polyester, Strength booster&Fireproof Wire	
ISOLATION	25mm Glasswool (14kg/m³)	25mm Glasswool (14kg/m³)	25mm Glasswool (14kg/m³)	25mm Glasswool (14kg/m³)	
NOMINAL THICKNESS	47 micron	47 micron	73 micron	73 micron	
DIAMETER RANGE	Ø76mm – Ø860mm	Ø76mm – Ø860mm	Ø76mm – Ø860mm	Ø76mm – Ø860mm	
OPERATOR TEMP – RANGE	-30° C / +140°C	-30° C / +140°C	-30° C / +250°C	-30° C / +250°C	
AIR VELOCITY	30 m/s (Max.)	30 m/s (Max.)	30 m/s (Max.)	30 m/s (Max.)	
OPERATING PRESSURE	2500 Pa (Max.)	2500 Pa (Max.)	3000 Pa (Max.)	3000 Pa (Max.)	
BENDING RADIUS	0,54 x Ø	0,54 x Ø	0,54 x Ø	0,54 x Ø	
STANDARD LENGTH	10 mt.	10 mt.	10 mt.	10 mt.	
PACKAGE TYPE	Boxed	Boxed	Boxed	Boxed	
REACTION TO FIRE	Fire retartand.	Fire retartand.	Fire retartand.	Fire retartand.	







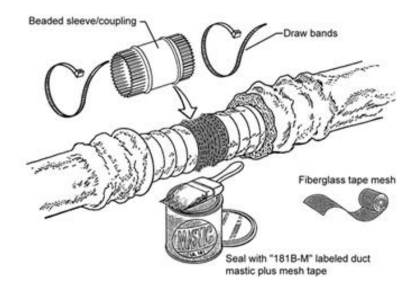




GMC-200-PVC FLEXIBLE AIR DUCTS

- Manufactured for heating ventilation and gas transition systems especially for industrial field which is included various particles(Appropriate to TS EN 13180).
- Made of 300/450 denier polyester fabric reinforced PVC and high tensile steel wire.
- Suitable for low and medium pressure atmosphere. High resistant to physical strokes and tears. Ability to press and twist.
- Flame retardant.

NON-INSULATED FLEXIBLE PVC AIR DUCT			
PRODUCT CODE	GMC PVC-200		
MATERIAL	300/450 denier polyester fabric reinforced PVC		
RADIUS RANGE	Ø52mm – Ø610mm		
OPERATOR TEMP – RANGE	-30 ⁰ C / +80 ⁰ C		
AIR VELOCITY	30 m/s (Max.)		
OPERATING PRESSURE	10000 Pa (Max.)		
STANDARD LENGTH	10 mt.		
PACKAGE TYPE	Boxed		
REACTION TO FIRE	Fire retardant.		





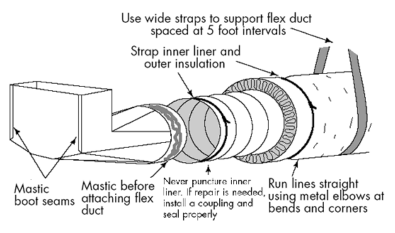


INSULATED FLEXIBLE PVC AIR DUCT				
PRODUCT CODE / ÜRÜN KODU	GMC PVC-201			
MATERIAL / MALZEME	300/450 denier polyester fabric reinforced PVC 300/450 denye polyester kumaş takviyeli PVC			
ISOLATION / İZOLASYON	25mm Camyünü (14kg/m³)			
OUTER MATERIAL / DIŞ MALZEME	PVC / Al / PE			
RADIUS RANGE / ÇAP ARALIĞI	Ø52mm – Ø610mm			
OPERATOR TEMP – RANGE / ÇALIŞMA SICAKLIK ARALIĞI	-30 ^o C / +80 ^o C			
AIR VELOCITY / HAVA AKIŞ HIZI	30 m/s (Max.)			
OPERATING PRESSURE / ÇALIŞMA BASINCI	10000 Pa (Max.)			
STANDARD LENGTH / STANDART BOY	10 mt.			
PACKAGE TYPE / PAKET TİPİ	Boxed / Kutu			
REACTION TO FIRE / ATEȘE TEPKİ	Fire retartand. / Alev yürütmez.			

ORDER PARAMETERS:



Flex Duct





Rev.03 **FLEXIBLE AIR DUCTS** 11-06-2015

CONNECTOR EQUIPMENTS

PVC CONNECTORS GMC PVC-001



Flexible Connector prevents vibration and noise to transfer the galvanized duct which carries air in heating ventilation systems. The material which is placed between two galvanized sheet is locked with multi lock system. Never seperates each other.

ALUMINUIM CONNECTORS GMC ALU-002



Suitable for insulation of metal alloyed ducts operating under high pressure and areas reguiring high humidity proof.

PLASTIC CABLE TIES GMC CAB-003



Connecting the flexibles themsleves and to mouth of ducts, plenum boxes and etc.

