GI Flexible Pipe



Square lock construction. Highly flexible steel conduit made by helical winding of cold rolled annealed and pinch passed mild steel strips with sheared edges. These conduits are used for applications where high flexibility is required.



Size	Packing	Outside Diameter	Inside Diameter	Bend Radius
1/2"	50ft/cx	15.2	12	.5 40
5/8″	50ft/cx	18	15	.7 40
3/4"	50ft/cx	22.5	19	.5 45
1″	50ft/cx	28		25 55
11/4"	50ft/cx	35		32 70
11/2"	50ft/cx	41.5		58 80
2″	50ft/cx	53.5	Ę	50 90

Specification

 As mechanical protection for insulated electrical cables and wires which may be exposed to normal atmospheric condition

• As decorative flexible tube for bathroom fittings and

interiors

· As protective covering for rubber and plastic tubing in

domestic gas appliance such as

burners, ovens and gas

water heaters.

· Working temperature: Min: 0°C Max: +90°C

Stock code

No.	Description	
PMF150.CCM	CCM 1" GI FLEX PIPE (50FT)	
PMF1250.CCM	CCM 1/2" GI FLEX PIPE (50FT)	
PMF11250.CCM	CCM 11/2" GI FLEX PIPE(50FT)	
PMF11450.CCM	CCM 11/4" GI FLEX PIPE(50FT)	
PMF250.CCM	CCM 2" GI FLEX PIPE (50FT)	
PMF550.CCM	CCM 5/8" GI FLEX PIPE(50FT)	
PMF3450.CCM	CCM 3/4" GI FLEX PIPE (50FT)	