PVC Coated Flexible Pipe



Electro-galvanized steel strip formed via helically winding to produce a square locking, flexible conduit. A uniform coating of PVC is then extruded onto the pipe.



Size	Packing	Outside Diameter	Inside Diameter	Bend Radius
1/2"	30m/cx	16.7	12.5	40
5/8″	30m/cx	18.8	15.7	40
3/4"	30m/cx	23.5	19.5	45
1″	30m/cx	29.2	25	55
11/4"	15m/cx	36.2	32	70
11/2"	15m/cx	42.7	38	80
2"	9m/cx	56.1	50	90

Specification

 These pipes are durable and versatile, offering a degree of weatherproofing, as well as the flexibility to be used in a range dynamic and static applications.
Can be used in most industrial and commercial environments.

· Working temperature: Min: 10°C Max: +50°C

· Colour: standard black

Stock code

No.	Description
PMFC1230.CCM	CCM 1/2" PVC COATED FLEX PIPE(30M)
PMFC11215.CCM	CCM 11/2" PVC COATED FLEX PIPE (15MR)
PMFC11415.CCM	CCM 11/4" PVC COATED FLEX PIPE (15MR)
PMFC29.CCM	CCM 2" PVC COATED FLEX PIPE (9MR)
PMFC5830.CCM	CCM 5/8" PVC COATED FLEX PIPE (30MR)
PMFC3430.CCM	CCM 3/4" PVC COATED FLEX PIPE (30MR)
PMFC130.CCM	CCM 1" PVC COATED FLEX PIPE (30MR)