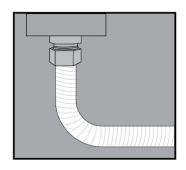
STAINLESS STEEL

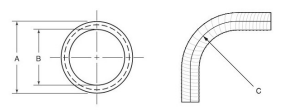
LIQUIDTIGHT FLEXIBLE CONDUIT



APPLICATION

- · Provides a flexible and liquidtight means of protecting wiring and cable when making connections to rigid electrical conduit systems
- · Used with liquidtight connectors to connect to a box, enclosure, or processing equipment
- · Designed for wet locations
- · Offered in two styles:
 - 316 SS Core with PVC Jacket
 - 316 SS Core with Antimicrobial, Food-Grade PVC Jacket
- · Sold in any length, with deburred end
- Manufactured in stainless steel to help prevent corrosion
- · Can be installed using ordinary hand tools and requires little maintenance or repair





PVC-Jacketed SS LFMC

Part Number	Size	Standard Lengths	Outside Diameter "A"	Inside Diameter "B"	Center Bend Radius "C"
LFMC50	½ in.	25', 50', 100'	0.83	0.63	3.42
LFMC75	³¼ in.	25', 50', 100'	1.04	0.83	4.72
LFMC100	1 in.	25', 50'	1.30	1.06	6.15

PRODUCT DETAILS

LFMC:

Core: 316 SS

Jacket: Flexible PVC

Antimicrobial, Food-Grade LFMC:

Core: 316 SS

Jacket: Flexible PVC

(FDA Approved Compound)

Country of Origin:

Made in USA

Antimicrobial, Food-Grade PVC-Jacketed SS LFMC

|----- Dimension (in.)-----| Standard Part Outside Inside **Center Bend** Diameter "B" Number Size Lengths Diameter "A" Radius "C" LFMC-FG50 ½ in. 25', 50', 100' 3.42 0.83 0.63 25', 50', 100' LFMC-FG75 34 in. 1.04 0.83 4.72 25', 50' LFMC-FG100 1 in. 1.30 1.06 6.15



|-----| Dimension (in.)-----|