

for PVC Jacketed MC Cable • LTMC50 Fits Cables 14/2 to 10/3



Save time and money with Arlington's rain-tight, concrete-tight fittings designed especially for PVC jacketed MC cable – and Teck 90 cable.

The smallest size, 1/2" **LTMC50**, ships ready to install on #10, #12 or #14 PVC jacketed MC cable.



Arlington's rain-tight, concrete-tight LTMC50 connector fits a range of cable sizes, so it reduces inventory, saving the cost of stocking several different fittings.

- Heavy-duty zinc diecast construction
- c UL us Listed







Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



1 Remove sharp edges from cable end. Cut 1-1/4" off PVC jacket to prepare cable for fitting installation.



2 Push cable into fitting.



3 Cable installed. Tighten nut.



4 Install assembly in box.



Patented/Other patents pending

Made in USA



for PVC Jacketed MC Cable, Teck cable • Fits Widest Cable Range

Our new larger rain-tight, concrete-tight MC cable fittings cover the widest cable ranges: 14/2 to 4/3.

They're compact - and the economical solution to installing PVC jacketed MC or Teck 90 cable.

• c UL us Listed







	JPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT/STD PKG
LTMC507	16800	1/2" trade size	25
MC Cable Range:		.550" to .730"	
Teck 90 Rang	ge:	.580" to .765"	
MC Cable Overall jacket OD:		.670" to .830"	
Teck 90 Overall jacket OD:		.670" to .855"	

	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT/STD PKG
LTMC75	16801	3/4" trade size	25
MC Cable	Range:	.725" to .890"	
Teck 90 Ra	nge:	.765" to .980"	
MC Cable Overall jacket OD:		.830" to .990"	
Teck 90 Overall jacket OD:		.855" to 1.06"	

Patented/Other patents pending



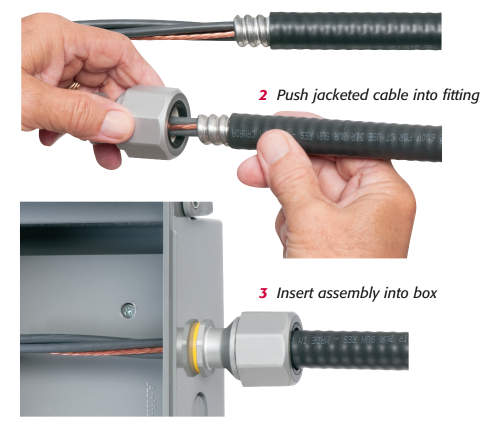


Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

Easy Installation!

1 Cut PVC jacket back 1-1/4"









for PVC Jacketed MC Cable • LTMC50 Fits Cables 14/2 to 10/3



Save time and money with Arlington's rain-tight, concrete-tight fittings designed especially for PVC jacketed MC cable – and Teck 90 cable.

The smallest size, 1/2" **LTMC50**, ships ready to install on #10, #12 or #14 PVC jacketed MC cable.



Arlington's rain-tight, concrete-tight LTMC50 connector fits a range of cable sizes, so it reduces inventory, saving the cost of stocking several different fittings.

- Heavy-duty zinc diecast construction
- c UL us Listed







Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



1 Remove sharp edges from cable end. Cut 1-1/4" off PVC jacket to prepare cable for fitting installation.



2 Push cable into fitting.



3 Cable installed. Tighten nut.



4 Install assembly in box.



Patented/Other patents pending

Made in USA



for PVC Jacketed MC Cable, Teck cable • Fits Widest Cable Range

Our new larger rain-tight, concrete-tight MC cable fittings cover the widest cable ranges: 14/2 to 4/3.

They're compact - and the economical solution to installing PVC jacketed MC or Teck 90 cable.

• c UL us Listed







	JPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT/STD PKG
LTMC507	16800	1/2" trade size	25
MC Cable Range:		.550" to .730"	
Teck 90 Rang	ge:	.580" to .765"	
MC Cable Overall jacket OD:		.670" to .830"	
Teck 90 Overall jacket OD:		.670" to .855"	

	UPC/DCI/NAED MFG #01 8997	DESCRIPTION	UNIT/STD PKG
LTMC75	16801	3/4" trade size	25
MC Cable	Range:	.725" to .890"	
Teck 90 Ra	nge:	.765" to .980"	
MC Cable Overall jacket OD:		.830" to .990"	
Teck 90 Overall jacket OD:		.855" to 1.06"	

Patented/Other patents pending





Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

Easy Installation!

1 Cut PVC jacket back 1-1/4"

