CableStop™ Transition Fittings

Listed • Facilitates Wiring Method Transitions from Cable to EMT*, IMC* & RMC*



EV Chargers in parking garages • Panels & Equipment Feeds Data Center Remote Power Panel Feeds











cULus Listed for the following transitions:

- MC & PVC-MC to EMT*
- AC90 & AC90WU to EMT*
- TECK Cable to EMT*

Concrete-tight when taped. For dry locations.

Arlington's new Listed CableStop™ Transition Fittings provide an efficient, cost-effective way to transition cables to EMT*, IMC* and RMC* in protective drops, risers and feeds to panels and equipment.

Diecast CableStop transition fittings integrate our patented, versatile and SKU-reducing 8412 series cable fittings, with Arlington conduit* fittings, allowing for easy transitions to larger KO trade sizes.

Available with set-screw or compression EMT*, IMC* or RMC* connections, they ship with multiple end-stop bushings that vary the size of the opening, and a free template for helping installers select the right end-stop bushing for their cable.



Trade Sizes 2-1/2" and larger are listed for use with EMT, RMC and IMC

Patented. Other patents pending.



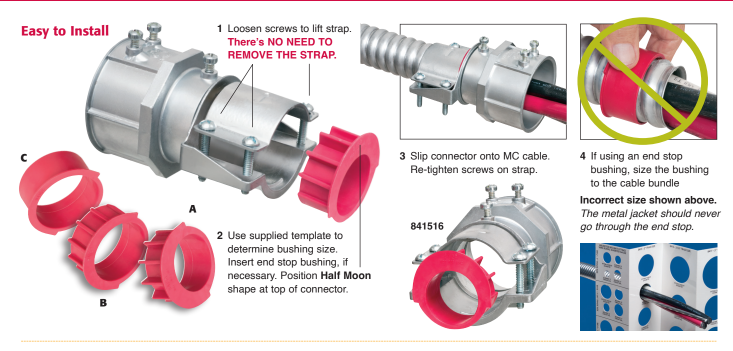


Arlington®

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

CableStop™ Transition Fittings for Feeder Size Cable

For MC, PVC-MC, AC90, AC90WU and TECK Cable



Trade Size Combination Fits a Variety of MC Cable Sizes

Catalog Number	UPC/DEI/NAED Mfg. #018997	Cable Connection Trade Size (inches)	Conduit * Trade Size (inches)	Listed Conduit Types	Conduit Connection Type	Unit Pkg	Std Pkg
841516	99330	2	2-1/2	EMT, IMC, RMC	Set Screw	10	10
841536	99329	2	2-1/2	EMT, IMC, RMC	Compression	10	10

Note: Review cable manufacturers specification sheet to ensure the cable outer armor diameter (OD) falls within the OD ranges for Arlington's CableStop™ Transition Fitting. To ensure proper fit, confirm outside diameter of cable prior to installation.

	841516, 841536 Cable Outer Dia		Wire Bundle Outer Dia		Fitting and Bushings (A, B, C) Throat Dia			Conductor Size Number of Conductors**	CSA TECK90 Conductor Size Number of Conductors**
Mi	Max	Min	Max	Fitting	A	В	С	AWG/KCMIL	AWG/KCMIL/ACWU
1.70	0 2.200	1.550	2.050	2.060	1.562	1.750	1.875	250-4, 300-4, 350-3, 350-4, 500-3	2/0-3, 2/0-4, 3/0-3, 3/0-4, 4/0-3, 4/0-4, 250-3

* Trade Sizes 2-1/2" and larger are listed for use with EMT, RMC and IMC

Consult factory for availability of other sizes and lead times for these products.





Arlington®

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



Made in

** Examples of 3- and 4-conductor cables. See above note regarding cable sizes



Distributed by

Patented.
Other patents pending.