

# CableStop® Transition Fittings

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

## FROM...

- MCI-A (HCF MC)
- TRAY CABLE
- FLEXIBLE METAL CONDUIT (FMC)\*\*
- MC & PVC-MC
- AC90 & AC90WU
- TECK Cable



841233

TO EMT\*,  
IMC\* & RMC\*  
with Larger  
Trade Sizes

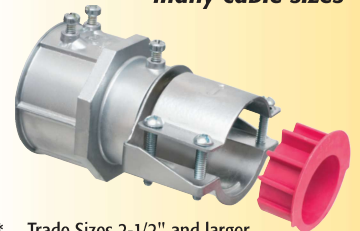
Arlington's new Listed **CableStop®** Transition Fittings provide an efficient, cost-effective way to transition cables to EMT\*, IMC\* and RMC\* in protective drops, risers and feeds to panels and equipment.

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.



One fitting fits  
many cable sizes



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

\*\* Aluminum & Steel Flexible Metal Conduit (FMC)

\*\*\* See Fitting Chart on reverse for MCI-A Listing

Patented. Other patents pending.



**Arlington®**

## cULus Listed for the following transitions:

- MC & PVC-MC to EMT\*
- MCI-A (HCF MC) to EMT\*\*\*
- AC90 & AC90WU to EMT\*
- TECK Cable to EMT\*
- Tray Cable to EMT
- Flexible Metal Conduit (FMC) to EMT\*\*

Concrete-tight when taped.  
For dry locations.

**NEW!**  
EASY CABLE  
TRANSITIONS

## APPLICATIONS INCLUDE

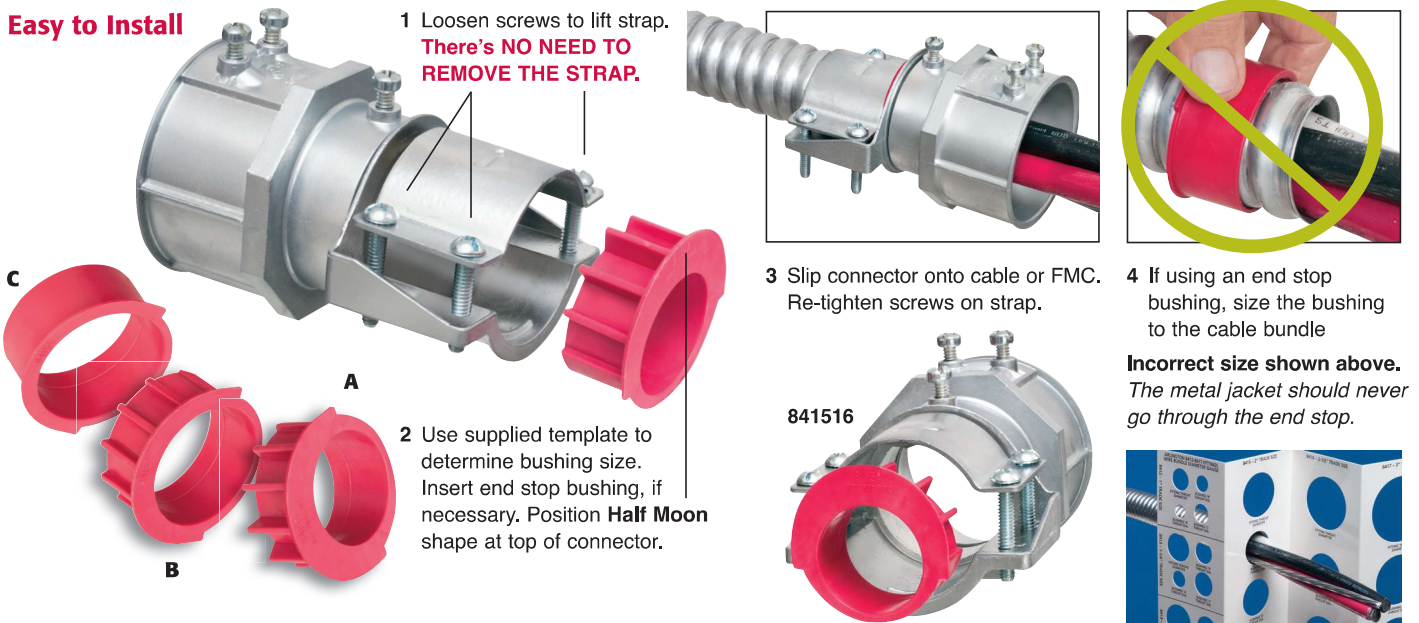
EV Chargers in parking garages • Panels & Equipment Feeds  
Data Center Remote Power Panel Feeds



# CableStop® Transition Fittings for Feeder Size Cable

## For MC, PVC-MC, AC90, AC90WU, TECK Cable, Tray Cable & FMC

### Easy to Install



### Trade Size Combination Fits a Variety of MC Cable Sizes

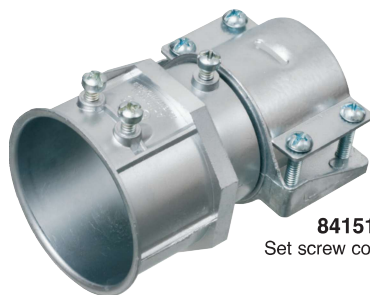
Transition FROM											Transition TO		Unit Pkg	Std Pkg
Catalog Number	UPC/DEI/NAED Mfg. #018997	Fitting Trade Size	Cable OD Range <sup>1</sup> (min-max)	Wire Bundle Range (min-max)	FMC Conduit <sup>2</sup> Trade size	End Stop <sup>2</sup>	Throat & Bushings End Stop				Conduit Trade Size <sup>3</sup>	Conduit Connection		
841213 <sup>4</sup>	99363	1"	0.78 - 1.12	0.66 - 1.0	1"	C	1.018	0.625	0.75	0.87	1-1/4" <sup>3</sup>	Set-Screw	10	10
841233 <sup>4</sup>	99364											Compression	10	10
841516	99330	2"	1.7 - 2.2	1.55 - 2.05	2"	C	2.060	1.562	1.750	1.875	2-1/2" <sup>3</sup>	Set-Screw	10	10
841536	99329											Compression	10	10
841617	99343	2-1/2"	2.1 - 2.7	1.95 - 2.4	2"	A	2.462	1.979	2.194	---	3" <sup>3</sup>	Set-Screw	10	10
841637	99344				2-1/2"	B						Compression	10	10
841675	99346	2-1/2"	2.1 - 2.7	1.95 - 2.4	2"	A	2.462	1.979	2.194	---	3-1/2" <sup>3</sup>	Set-Screw	10	10
841638	99345				2-1/2"	B						Compression	10	10
841775	99347	3"	2.5 - 3.3	2.35 - 3	2-1/2"	B	3.081	2.404	2.662	---	3-1/2" <sup>3</sup>	Set-Screw	10	10
841738	99348				3"	B						Compression	10	10

<sup>1</sup> Listed Cable Types include Type MC, PVC-MC, TECK and Tray Cable in Dry Locations

<sup>2</sup> Listed for Aluminum and Steel Flexible Metal Conduits - for each specific FMC Trade Size, use the End Stop shown

<sup>3</sup> Conduit Trade Sizes 2" and Smaller are listed for use with EMT. 2-1/2" and Larger are listed for use with EMT, IMC and RMC

<sup>4</sup> Listed for Interlocked Armor Ground MCI-A & ACG90 Cables (Healthcare Facilities MC Cable)



841516  
Set screw connection



841536  
Compression connection

Arlington®



Patented. Other patents pending.

Distributed by

841516 etc 0624 Rev 0525/25M