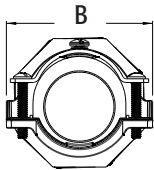
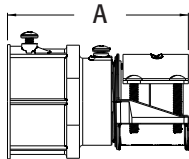




841516



841536



CableStop® Transition Fittings



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.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	CABLE CONNECTION TRADE SIZE	CONDUIT TRADE SIZE ³	UNIT PKG	STD PKG	DIM A	DIM B
841516	99330	2	2-1/2	10	10	5.193	3.700
841536	99329	2	2-1/2	10	10	4.864	3.700
841617	99343	2-1/2	3	10	10	5.369	4.250
841637	99344	2-1/2	3	10	10	5.220	4.250
841638	99345	2-1/2	3-1/2	5	5	5.510	4.250
841675	99346	2-1/2	3-1/2	10	10	5.323	4.250
841738	99348	3	3-1/2	5	5	5.265	5.016
841775	99347	3	3-1/2	5	5	5.418	5.016



PATENTED.

MADE IN USA.

Note: Complies with 2026 NEC 300.17(F) and 2023 NEC 300.15(F)

Catalog Number	Fitting Trade Size	Cable OD Range ¹		Wire Bundle ¹ Range		FMC Conduit ²		Throat & Bushings End Stop			Conduit Connection ³
		(min-max)	(min-max)	Trade Size	End Stop ²	Throat	A	B	C		
841516	2	1.7-2.2	1.55-2.05	2	C	2.060	1.562	1.750	1.875	Set-Screw	
841536	2	1.7-2.2	1.55-2.05	2	C	2.060	1.562	1.750	1.875	Compression	
841617	2-1/2	2.1-2.7	1.95-2.4	2-1/2	A B	2.462	1.979	2.194	---	Set-Screw	
841637	2-1/2	2.1-2.7	1.95-2.4	2-1/2	A B	2.462	1.979	2.194	---	Compression	
841638	2-1/2	2.1-2.7	1.95-2.4	2-1/2	A B	2.462	1.979	2.194	---	Compression	
841675	2-1/2	2.1-2.7	1.95-2.4	2-1/2	A B	2.462	1.979	2.194	---	Set-Screw	
841738	3	2.5-3.3	2.35-3	2-1/2 3	B B	3.081	2.404	2.662	---	Compression	
841775	3	2.5-3.3	2.35-3	2-1/2 3	B B	3.081	2.404	2.662	---	Set-Screw	

FEATURES AND BENEFITS

- Provides an efficient, cost-effective way to transition cables to EMT*, IMC* and RMC* in protective drops, risers and feeds to panels and equipment
- Includes a free template for helping installers select the right end-stop bushing for their cable
- Available with set-screw or compression EMT*, IMC* or RMC* connections
- Ships with multiple end-stop bushings that vary the size of the opening

INSTALLATION SHOT



New! Easy cable transitions!