Arlington

Insulating Bushings

For Rigid • IMC • Press fit. Holds firmly in place while pulling cables.

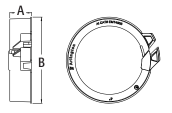
Arlington's Rigid Insulating Bushings protect cables from abrasion. Examples: Power, Cable TV, computer data lines, telephone/modem, a/v cables, alarm systems, security systems. Rigid is often used to protect cables where damage could occur in a house or building.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	TRADE SIZE	UNIT PKG	STD PKG	DIM A	DIM B
RGD50	51930	1/2	100	1000	.523	.951
RGD75	51932	3/4	100	1000	.534	1.131
RGD100	51933	1	100	100	.620	1.399
RGD125	51934	1-1/4	100	100	.622	1.756
RGD150	51935	1-1/2	100	100	.618	2.023
RGD200	51936	2	50	50	.629	2.473
EMT250*	12240	2-1/2	25	25	1.230	3.065
EMT300*	12245	3	25	25	1.230	3.695
EMT350*	12250	3-1/2	25	25	1.230	4.311
EMT400*	12255	4	25	25	1.240	4.812
Split Insulating Bushings†						
EMT200S	15301	2	50	50	.875	2.327
EMT250S*	12270	2-1/2	25	25	1.240	3.065
EMT300S*	12271	3	25	25	1.240	3.695
EMT350S*	12272	3-1/2	25	25	1.240	4.311
EMT400S*	22001	4	25	25	1.240	4.812





EMT400S

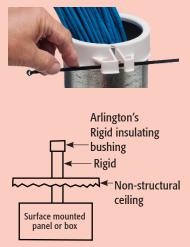


EMT200S - EMT400S



PATENTED.

*Can also be used for EMT. **Note: Meets NEC** code requirements for 300.15(c) protection. Listed for use in environmental air handling spaces per NEC code requirements 300.22(c). See page B-1 for EMT Insulating Bushings size 1/2" through 4".



The new EMT400S insulating bushing is split for easy installation when cables are already in place. They press fit onto conduit and secure with a cable tie. When used for cable protection only, these insulating bushings are a perfect substitution for costly fittings.



Place board over bushing and tap onto Rigid or EMT with hammer.