

## Economical Way to Run Low Voltage Cable in New Concrete



Three EMTCFT bushings coupled together in commercial, six-story poured concrete slab.

Save time and money when running low voltage cable between horizontal concrete floors or vertical walls with Arlington's flanged conduit cap/insulating bushing.

These bushings save by eliminating the need for an elaborate, expensive support system for multiple EMT conduit.

Simply nail the flange to the plywood form and insert the conduit in the cap.

Add additional conduit by joining the necessary bushings together using the built-in ganging mechanism.

Ganging mechanism Nail to plywood form

through openings in flange

Cap the opposite ends of conduit with another set of bushings to seal off.



After the concrete sets, remove the center of the cap to use as a bushing for low voltage cable.

- Sizes: 2", 3" and 4" for EMT conduit. 3" and 4" also fit rigid, IMC and PVC rigid conduit.
- Easy to use, economical alternative for multiple conduit support.



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

## Run Low Voltage Cable in New Concrete the EASY WAY!

## Easy, time-saving installation





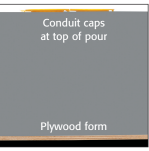
Attach flange to bottom of concrete pour frame (plywood). Insert EMT. Add another EMTCFT conduit cap to the other end of EMT conduit.

Add and join conduit caps until you reach the desired number of conduits. Ready for concrete pour.





To use as a bushing for low voltage cable, remove the disk from center of the conduit cap.



Concrete pour complete.



Note: Contractor added tape onsite. Arlington's EMTCFT bushings do not require taping to hold bushings in place.

	UPC/DCI/NAEI MFG #01 8997		TRADE SIZE	UNIT PKG	STD PKG
EMT200CFT	22620	Conduit Cap/	2"	50	50
EMT300CFT*	<b>*</b> 22621	Insulating Bushing	3"	25	25
EMT400CFT*	* 22622	with Flange and Coupler	4"	25	25

\*may also be used with 3 and 4 inch Rigid, IMC and PVC rigid conduit





© 2019 Arlington Industries, Inc.

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



Distributed by