ENT accessories

Transition adapters



Male ENT to Schedule 40 PVC conduit

Carlon exclusive...Carlon male ENT to Schedule 40 PVC conduit transition adapters are designed to connect Schedule 40 conduit to Carlon Flex-Plus Blue ENT boxes and fittings. Simply solvent cement the PVC adapter to the Schedule 40 conduit

and snap the adapter into the Carlon's "quick connect" snap-in connector on the box or fitting. Carlon male ENT to Schedule 40 adapters are concrete-tight and available in sizes ½ in., ¾ in. and 1 in.



Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
A263D	½ ENT to ½ Sch. 40	100	2.4
A263E	¾ ENT to ¾ Sch. 40	100	3.2
A263F	1 ENT to 1 Sch. 40	100	4.5



ENT to EMT

Carlon ENT to EMT transition adapters are designed to easily transition from Carlon Flex-Plus Blue ENT to EMT using Carlon's "quick connect" snap-in design. The EMT is held securely in place using the small screw provided. This helps prevent

the EMT from slipping/shifting out of the adapter. All ENT to EMT adapters are manufactured out of polycarbonate material to provide extra strength and durability. They're concrete-tight and available in sizes ½ in., ¾ in. and 1 in.



Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
A245D	½ ENT to ½ EMT	100	3.4
A245E	34 ENT to 34 EMT	100	4.1
A245F	1 ENT to 1 EMT	100	5.4



Reducer

Carlon exclusive...Carlon ENT reducers are designed to provide an easy transition from 1 in. Carlon ENT to ¾ in. ENT or from ¾ in. Carlon ENT to ½ in. ENT. They're concrete-tight and manufactured out of polycarbonate material to provide extra

strength and durability. Carlon ENT reducers provide flexibility while on the jobsite by minimizing the need to carry size-specific boxes and fittings. Carlon ENT reducers provide the versatility to convert Carlon fittings and boxes to many different sizes and configurations.



Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
A273DE	³¼ to ½	100	3.2
A273EF	1 to 3/4	100	2.4

ENT accessories

Quick connect adapters and couplings

- · Carlon one-piece ENT quick connect couplings, threaded adapters and snap-in terminator adapters are suitable for damp locations. Quick connect couplings and threaded adapters are concrete-tight when used with Carlon ENT.
- · All sizes of rigid nonmetallic conduit fittings are compatible with ENT when using ENT cement.
- · Rigid nonmetallic conduit fittings are recommended for use with Carlon 11/4 in. -2 in. Flex-Plus Blue ENT.
- Use of ENT Blue quick-set cement is required. See page 79 for details.
- · When one-piece quick connect snap-in terminator adapters are installed in a concrete application, Carlon's flat sealing washers must be used on the box connection ends.

Std. ctn. wt. (lb)

2.70

2.90

2.30

Couplings

	Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
	A240D	1/2	150	2.90
-	A240E	3/4	100	3.00
	A240F	1	50	2.30

Threaded adapters

Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
A243DC	1/2	150	2.55
A243EC	3/4	100	2.30
A243FC	1	50	2.00





ENT ACCESSORIES G69

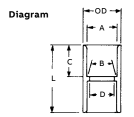
ENT accessories

Rigid nonmetallic conduit adapters and couplings

All socket fittings should be attached using Carlon solvent cement. Using Carlon fittings with Carlon nonmetallic conduit ensures system integrity. Socket type for joining nonmetallic conduit.

Standard couplings

	Cat. no.	Size	Std. ctn.	Ту	pical (in.)	Min. D	Max. O.D.	Тур	ical (in.)	Std. ctn.
		(in.)	qty.	Α	В	(in.)	(in.)	С	L	wt. (lb)
	CE940DR-CTN	1/2	150	0.852	0.836	0.728	17/64	11/16	11/2	4.1
	CE940ER-CTN	3/4	100	1.064	1.046	0.840	15/16	3/4	15/8	4.4
	CE940F-UPC	1	50	1.330	1.310	1.210	15/8	15/16	2	3.5
	E940G	11/4	30	1.677	1.655	1.535	163/64	1	21/8	3.5
	E940H	11/2	25	1.918	1.894	1.755	215/64	1½	23/8	3.9
	E940J	2	30	2.393	2.369	2.190	247/64	13/16	21/2	5.3



For adapting nonmetallic conduit to boxes threaded fittings, metallic systems. Male threads on one end, socket end on other.

Male terminal adapter

	Cat. no.	Size	Std.	Туј	Typical (in.)		Max. O.D.		Тур	oical (in.)	Std. ctn. wt.
		(in.)	qty.	Α	В	D (in.)	(in.)	С	s	L	(lb)
	E943D	1/2	150	0.852	0.836	0.597	11//8	5/8	9/16	15/16	2.8
	E943E	3/4	100	1.064	1.046	0.800	111/32	3/4	9/16	13/8	3.5
	E943F	1	50	1.330	1.310	1.018	15/8	1	11/16	125/32	3
	E943G	11/4	30	1.677	1.655	1.332	21/32	1	3/4	115/16	4
	E943H	11/2	25	1.918	1.894	1.566	25/32	13/16	3/4	2½16	2.5
	E943J	2	30	2.393	2.369	2.000	221/32	13/16	3/4	21/8	7

