

ENT stub-downs

Vertical stub-down

Carlton vertical stub-downs are designed to provide a quick, easy connection to a wood deck or transition from slab-to-slab using Carlton's "quick connect" snap-in design... simply snap the ENT in place. The integral snaps provide a secure mount – preventing the ENT from pulling out while maintaining the ability for easy removal of the fitting once the deck is removed. All in a concrete-tight application. The underside of this fitting provides ample room to attach a Carlton coupling to the ENT to continue the run. Carlton vertical stub-downs are manufactured out of a highly engineered thermoplastic material to provide extra strength and durability and are available in sizes ½ in., ¾ in. and 1 in.

	Cat. no.	Size (in.)	Std. ctn. qty.	Std. ctn. wt. (lb)
	A210D	½	50	3.8
	A210E	¾	50	3.7
	A210F	1	50	4.8

45° Stub-down

Carlton 45° stub-downs are designed to allow a smooth transition from cross deck ENT runs to vertical applications. The integral snaps provide a secure mount – preventing the ENT from slipping or pulling out – but also allow the stub to easily be removed. The underside of this fitting provides ample room to attach a Carlton coupling to the ENT to continue the run. Carlton 45° stub-downs are manufactured out of a highly engineered thermoplastic 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)
	A220D	½	25	1.8
	A220E	¾	25	2.0
	A220F	1	25	2.6
	A220G	1¼	25	2.8
	A220H	1½	25	3.3
	A220J	2	25	4.1

Vertical stub-down transition adapter

Carlton nonmetallic exclusive... Carlton vertical stub-down transition adapters like our vertical stub-downs, provide a means to transition from ENT to another wire management product where code requires other wire management means. The integral snaps provide a secure mount – preventing the ENT from slipping or pulling out, while the deck mount flange has a threaded port allowing connection to other conduit system using terminal adapter. Carlton vertical stub-down transition 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)
	A200D	½	50	3.8
	A200E	¾	50	3.7
	A200F	1	50	4.8

90° Stub-down transition adapter

Carlton nonmetallic exclusive... Carlton 90° stub-downs are designed to allow a smooth transition from cross deck ENT runs to vertical applications where code requires other wire management means. The integral snaps provide a secure mount – preventing the ENT from slipping or pulling out, while the deck mount flange has a threaded port allowing connection to any conduit system using a terminal adapter. Carlton 90° stub-downs 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)
	Female ENT to Female NPSC			
	A230D	½	25	2.0
	A230E	¾	25	2.4
	A230F	1	25	3.3

