

## **ENT Accessories Features and Benefits STUB DOWNS**

Features	Vertical Stub Downs Part Numbers: A210D, A210E, A210F (Patent Pending) Benefits
Nonmetallic, Noncorrosive, Nonconductive	<ul> <li>Extends product life, eliminates rust &amp; the need for replacement, &amp; provides safe handling/installation.</li> <li>Lightweight</li> </ul>
• Concrete Tight	<ul> <li>Able to withstand the harsh environments of concrete construction.</li> <li>Designed specifically for poured concrete slab applications. No need to tape.</li> </ul>
• Flexible	<ul> <li>Easy transition from slab-to-slab.</li> <li>Underside of fitting has ample room to attach a Carlon coupling to the ENT to continue the run.</li> <li>Designed to remove or leave in after deck is removed.</li> <li>Reduces costly transition work arounds.</li> </ul>
• Carlon "Quick Connect" Snap-In Design	<ul> <li>Provides a secure, fast, easy installation.</li> <li>Prevents ENT from slipping and the ability to remove the fitting once the decking is gone.</li> <li>NO TAPING REQUIRED.</li> <li>Saves time and money.</li> <li>Patented snap fingers provide retention of conduit while allowing easy removal if desired.</li> </ul>
• Re-usable	Saves money.
• Easy Installation	No drilling required – Nail to decking
• Eliminates off-site Modifications	Saves time and money.
Made from a highly engineered thermoplastic material	<ul> <li>Rugged and Durable.</li> <li>Will not crush/collapse under the tremendous weight of concrete installations.</li> </ul>
Variety of Sizes	Available in sizes 1/2", 3/4" and 1" to accommodate any jobsite requirement.

arlon xclusive Features	Vertical Stub Down Transition Adapters Part Numbers: A200D, A200E, A200F Benefits
<ul> <li>Nonmetallic, Noncorrosive, Nonconductive</li> </ul>	<ul> <li>Extends product life, eliminates rust &amp; the need for replacement, &amp; provides safe handling/installation.</li> <li>Lightweight</li> </ul>
• Concrete Tight	<ul> <li>Able to withstand the harsh environments of concrete construction.</li> <li>Designed specifically for poured concrete slab applications. No need to tape.</li> </ul>
• Flexible	<ul> <li>Transition from ENT to another wire management system using a transition adapter fitting.</li> <li>Increases design flexibility.</li> <li>Reduces costly transition work arounds.</li> </ul>
• Carlon "Quick Connect" Snap-In Design	<ul> <li>Provides a secure, fast, easy installation.</li> <li>NO TAPING REQUIRED.</li> <li>Saves time and money.</li> </ul>
Threaded Port	Allows connection to another conduit system using a terminal adapter.
• Easy Installation	No drilling required – Nail to decking
Eliminates off-site     Modifications	<ul><li>Saves time and money.</li><li>Provides unlimited transition options.</li></ul>
Manufactured from Polycarbonate Material	<ul> <li>Designed to out perform today's competitive ENT products by providing better structural integrity &amp; a higher resistance to the environmental extremes of concrete construction.</li> <li>Rugged and Durable.</li> <li>Will not crush/collapse under the tremendous weight of concrete installations.</li> </ul>
Variety of Sizes	• Available in sizes 1/2", 3/4" and 1" to accommodate any jobsite requirement.