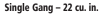


ENT Accessories Features and Benefits

OUTLET AND SWITCH BOXES W/ ECCENTRIC KNOCKOUTS, ENT BRIDGE

rion clusive Features	Outlet and Switch Boxes w/ Eccentric Knockouts Part Numbers: A122, A238, A238DIV (Patent Pending) Benefits
• Nonmetallic, Noncorrosive, Nonconductive	• Extends product life, eliminates rust & the need for replacement, & provides safe handling/installation. • Lightweight
Dual Service Capability	• The Outlet Box Divider provides a barrier for applications requiring high/low voltage in the same box.
Eccentric Knockouts	• Allows selective ENT openings 1/2", 3/4" and 1"
Box Capacity	 Provides the largest capacity in market – 22 cu. in. Single Gang and 38 cu. in. Double Gang Able to accommodate any size device.
• Easy Installation	 Fast/easy installations - Nail on or screw on. Wood or Steel Stud installation. Multiple mounting capabilities. Saves time and money.
Made from a highly engineered thermoplastic material	• Rugged and Durable.
• Design Styles	• Single Gang and Double Gang. The double gang is also a 4 square box.
• Fewer SKUs	 One product accepts a number of conduit sizes. Two Gang doubles as 4 Square Box. Numerous mounting capabilities. Dual service.











Outlet Box Divider

arion clusive Features	Carlon Exclusive – ENT Bridge Part Number: A239DEF (Patent Pending) Benefits
• Nonmetallic, Noncorrosive, Nonconductive	• Extends product life, eliminates rust and the need for replacement, and provides safe handling/installation.
• Flexible	• Accommodates ENT and/or rigid conduit sizes 1/2", 3/4" and 1"
• Minimizes Dips	 Makes pulling wire/cable fast and easy by maintaining straight runs for ENT. Saves time and money.
Anti-Slip Design	Prevents ENT from pulling/slipping out during cable pulls.
• Snap-In Design	 Fast/easy installations - Nail on or screw on. Lay-in snap design. Saves time and money.
Made from a highly engineered thermoplastic material	 Rugged and Durable. Will not crush/collapse under the tremendous weight of concrete installations. Designed to retain conduit; however, less resistant than connectors & boxes, so bridge acts as a strain relief when conduit is stepped on.