The Contractors Preferred Choice Non-Metallic Electrical Outlet Boxes for Residential Construction

All Products Meet or Exceed Requirements of the 2011 NEC & ICC (Building Code)
Allied Moulded Products, Inc.
Your Single Source For Non-Metallic Electrical Outlet Boxes

A Single-Gang Wall Boxes
(wood or steel stud construction)
- Light switches, receptacles, dimmers and fan speed controls
- GFCI receptacles for bathroom, kitchens, and outdoor locations
- Wall mounted light fixtures weighing six pounds or less
- Video, telecom, and data outlet ports
- Fire resistive wall assemblies:
  - Multi-family wall assemblies
  - Kitchen/garage wall assemblies
  - Floor/ceiling assemblies

B Multi-gang Wall Boxes
(wood, two, three, four, and five gang for wood or steel stud construction)
- Multiple light switches and receptacles, dimmers, and fan controls
- Family room lighting controls
- Dual voltage applications – line and low voltage or low and high voltage 110v/220v
- Fire resistive wall assemblies:
  - Multi-family wall assemblies
  - Kitchen/garage wall assemblies

C 3/0 & 4/0 Round Outlet Boxes
(wood or ceiling applications)
- Light fixture support applications – typically rated for 50 lbs support
- Fixture support or wire junction in walls or ceilings
- Fire resistive wall and ceiling assembly applications
- Bathroom vanity lighting
- Bar hangers for proper location of boxes between joists; meets April 2010 UL Ceiling Box Requirements – 1/4” deflection test

D Paddle Fan Support Products
- Round ceiling boxes rated for fan support
  - Bedrooms, family rooms, and dining rooms
  - Rated for 35-70 lbs support (see catalog numbers for specific weight ratings)

E 4” Square Junction Boxes
- In-the-wall junction boxes for branching out to multiple locations on one circuit
- Plaster rings for combination junction and receptacle or switch applications

F Specialty Outlet Box Products
- F1 Basement and garage lampholder/furnace applications (LH11-P, LH13-F, LH-CFL1, LH-CFL2)
- F2 Shallow box for furring strip construction and kitchen islands (9677, PC122-SC and P-108E)
- F3 Floor box assemblies for wood floor construction cut-in applications and multiple floor substrates (FB-1, FB-2, and FB-3)
- F4 Range and dryer box for applications involving #6 and #8 gauge wire (RD-42)

G Outdoor Siding Boxes
Outdoor light fixture applications – accommodates most types of vinyl siding, suitable for use with stucco or brick exteriors

H Old Work – Retrofit Applications
- Light switches, receptacles, dimmers and fan speed controls
- Video, telecom, and data outlet ports
- Fire resistive wall assembly applications
- Fan support (70lb rating) check with factory

FIBERGLASSBOX™ products cover the entire range of wall and ceiling box applications as well as single and double drywall sound proof applications

Exterior Envelope Air Barrier Products – Energy Star Rated Home Applications
- Vapor seal products provide a solution for the electrician to assist in preventing air infiltration and meet the energy component of the 2009 International Energy Conservation Code
- Polyurethane flange provides a sealing surface which aids in sealing the wall penetrations required for switch and electrical outlet applications
- FIBERGLASSBOX™ products cover the entire range of wall and ceiling box applications as well as single and double drywall sound proof applications
The Allied Moulded Advantage

Outlet boxes designed for the professional electrical contractor with extensive labor saving features in mind.

The most complete line of non-metallic electrical boxes in the industry.

Allied Moulded Products is a single source for hard and soft outlet boxes and adjustable boxes for new and old work applications where the wall substrate thickness is unknown. “Three Great Product Lines, One Great Company”.

Products are manufactured in Bryan, Ohio with strategically located warehouses throughout the United States. This allows Allied Moulded to maintain inventory levels that produce quick order fulfillment and delivery.