



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685



2300N 2G Wall Box - Nail On

Allied Moulded

Catalog Number	2300N
Manufacturer	Allied Moulded
Description	Electrical Box, Molded Fiberglass Reinforced Thermoset Polyester;Plated Carbon Steel (Nail);PVC (Speed Clamp) Material, Beige/Tan, 2300-N Model, 32.5 Cu.In Capacity, Non-Metallic Speed Clamp Cable Entry, 2 Gang, Rectangular, Angled Mid Nail, 4 In Length, 3 In Width, 3-3/4 In Height, 29 LB
Weight per unit	0.5800 (lbs/each)
Product Category	Non-Metallic

Features

Cable Entry	Non-Metallic Speed Clamp
Device Mounting Holes	Tapped
Number of Gangs	2

Dimensions and Weight

Depth	3 INCH
-------	--------

Descriptions

Additional Information	Color Beige/Tan; Material Plated Carbon Steel (Nail), PVC (Speed Clamp); Application Residential
Commodity Description	OUTLET BOXES - NON METALLIC
Description	2G WALL BOX - NAIL ON
extra long description	GANGABLE, WALL, NEW WORK TYPE; MOLDED FIBERGLASS REINFORCED THERMOSET POLYESTER MATERIAL; 4 INCH; 3-3/4 INCH; 3 INCH; 2 GANG(S); UL 514C APPROVAL; (2) ANGLED MID NAILS MOUNTING; 50 STANDARD PACKAGE; 32.5 CU INCH CAPACITY; NON-METALLIC SPEED CLAMP CABLE ENTRY; TAPPED DEVICE MOUNTING HOLE; FIBERGLASSBOX , SPEED KLAMPS BRAND; COLOR BEIGE/TAN; MATERIAL PLATED CARBON STEEL (NAIL), PVC (SPEED CLAMP); APPLICATION RESIDENTIAL; 2300-N MODEL

Manufacturer Information

Brand	Allied Moulded Products
-------	-------------------------

Taxonomies, Classifications, and Categories

Category Description	PLASTIC BOXES
Type	Gangable, Wall, New Work

Availability

Status	Inactive
--------	----------



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.
75964-0000, TX Nacogdoches
Phone: 936-569-7941
Fax: 936-560-4685

Packaging

Carton	48
Standard Package	50 FT
Weight Per each	0.58

Uses, Certifications, and Standards

Approval	UL 514C
Mounting	(2) Angled Mid Nails