

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



UPC

EN4200 42" Enclosure W/Screw On Cover

Pass & Seymour/Legrand

Catalog Number	EN4200
Manufacturer	Pass & Seymour/Legrand
Description	Perfect For Larger Installations, This 42" Enclosure With Screw-On Cover Features Universal On-Q Style Mounting Holes That Are Compatible With All Bay-Style Modules.
Weight per unit	22.1 (lbs/each)
Product Category	Enclosures & Cabinets
eatures	
Cable Entry	Top, Sides, Rear
face plate	Screw-on Cover
Material	CRS
laterial, Color, and Finish	
Color	Glossy White
Finish	Powder Coat
imensions and Weight	
Depth	3.7"
Height	42.1"
Thickness	20 Gauge
Width	14.3"
escriptions	
Description	42" ENCLOSURE W/SCREW ON COVER
extra long description	OnQ EN4200 42 ENCL W/SCREW ON COVER
Long Description	Perfect for larger installations, this 42" enclosure with screw-c cover features universal On-Q style mounting holes that are compatible with all bay-style modules.
Product Type	42 Encl W/Screw On Cover
Special Features	Flanged covers hide drywall openings. Drywall depth indicator Flush and surface installation. Mounting tabs provide correct flush-mount position for standard installations. Patented mounting system offers versatile module mounting options. Literature po
lanufacturer Information	
Brand	Legrand On-Q
GTIN	00804428023166
Manufacturers Part Number	EN4200

804428023166



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

Taxonomies, Classifications, and Categories		
Category Description	Datacom Wiring Devices and Accessories	
Туре	ENCLOSURE	
Packaging		
Carton	1	
Weight Per each	22.06	
Uses, Certifications, and Stand	ards	
Application	Residential	
Mounting	Surface or Flush	
standard	ANSI/UL 1863. ANSI/UL 985. ULC-S545. ANSI/UL 1023. CSA-C22.2	

No. 144.1 (2006), CAN/CSA-C22.2 No. 182.4-1990