

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



EN2850 28 Encl W/Hinged Cover + Lock Pass & Seymour/Legrand

Catalog Number	EN2850
Manufacturer	Pass & Seymour/Legrand
Description	This 28" Enclosure Is The Perfect Solution For A Basic Structured Wiring System. It Features Larger Top Openings That Make Pulling Wire Easier As Well As Additional Knockouts, More Side Lances, and Side Tabs For More Flexible Mounting. It Includes A Hing
Weight per unit	
Product Category	Enclosures & Cabinets
Features	
Cable Entry	Top, Sides, Rear
face plate	Hinged Cover and Lock
Material	CRS
Material, Color, and Finish	
Color	Glossy White
Finish	Powder Coat
Dimensions and Weight	
Depth	3.7"
Height	28.1"
Thickness	20 Gauge
Width	14.3"
Descriptions	
Description	28 ENCL W/HINGED COVER + LOCK
extra long description	
Long Description	This 28" enclosure is the perfect solution for a basic structured wiring system. It features larger top openings that make pulling wire easier as well as additional knockouts, more side lances, and side tabs for more flexible mounting. It includes a hing
Product Type	28 Encl W/Hinged Cover + Lock
Special Features	Flanged covers hide drywall openings. Drywall depth indicators. Flush and surface installation. Mounting tabs provide correct flush-mount position for standard installations. Patented mounting system offers versatile module mounting options. Literature po



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

Λ	/lan	ufacti	ırar l	nform	nation
I١	лап	เมเลเมเ	11 61 1		1411011

Brand	Legrand On-Q	
GTIN	00804428023135	
Manufacturers Part Number	EN2850	
UPC	804428023135	

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	ENCLOSURE

Packaging

Carton	1	
.0.1		
Weight Per each	16.25	

Uses, Certifications, and Standards

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