Elliott Electric Supply

## EN2850 28 Encl W/Hinged Cover + Lock <br> Pass \& Seymour/Legrand

Catalog Number
M anufacturer
Description

EN2850
Pass \& Seymour/Legrand
This 28" Enclosure Is The Perfect Solution For A Basic Structured Wiring System. It Features Larger Top Openings That M ake Pulling Wire Easier As Well As Additional Knockouts, M ore Side Lances, and Side Tabs For M ore Flexible M ounting. It Includes A Hing
Weight per unit
Product Category

## Features

## Cable Entry

face plate
M aterial

## Material, Color, and Finish

Color
Finish
Dimensions and Weight
Depth
Height
Thickness
Width

## Descriptions

Description
extra long description
Long Description

Product Type
Special Features
3.7"
28.1"

20 Gauge
14.3"
16.3 (lbs/each)

Enclosures \& Cabinets

## Top, Sides, Rear

Hinged Cover and Lock
CRS

Glossy White
Powder Coat

28 ENCL W/HINGED COVER + LOCK
OnQ EN2850 28 ENCL W/HINGED COVER +
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
28 Encl W/Hinged Cover + Lock
Flanged covers hide drywall openings. Drywall depth indicators. Flush and surface installation. M ounting tabs provide correct flush-mount position for standard installations. Patented mounting system offers versatile module mounting options. Literature po

| M anufacturer Information |  |
| :---: | :---: |
| Brand | Legrand On-Q |
| GTIN | 00804428023135 |
| M anufacturers Part Number | EN2850 |
| UPC | 804428023135 |
| Taxonomies, Classifications, and Categories |  |
| Category Description | Datacom Wiring Devices and Accessories |
| Type | ENCLOSURE |
| Packaging |  |
| Carton | 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 <br> No. 144.1 (2006), CAN/CSA-C22. 2 No. 182.4-1990 |

