

# 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

	٠	ı	
		100	

## **EN2060 20" Hinged Cover W/Lock** Pass & Seymour/Legrand

Catalog Number	EN2060
Manufacturer	Pass & Seymour/Legrand
Description	The 20-Inch Hinged Door Is Designed For Easy Access to Network
	Gear, Providing A Convenient Solution For Managing Your
	Structured Wiring Setup. The Flanged Covers Effectively Hide
	Drywall Openings, Ensuring A Clean and Professional
	Appearance.
Weight per unit	5.7 (lbs/each)
Product Category	Enclosures & Cabinets

#### **Features**

20 Gauge CRS Material Flat Shape

#### Material, Color, and Finish

Color **Glossy White Powder Coat** Finish

#### **Dimensions and Weight**

Size 21.25"x15.5"x0.19"

### **Descriptions**

Description	20" HINGED COVER W/LOCK
extra long description	OnQ EN2060 20 HINGED COVER W/LOCK
Long Description	The 20-inch Hinged Door is designed for easy access to network gear, providing a convenient solution for managing your structured wiring setup. The flanged covers effectively hide drywall openings, ensuring a clean and professional appearance.
Product Type	20 Hinged Cover W/Lock
Special Features	Flanged cover hides drywall opening. Includes hinge hardware and lock and keyset. Sturdy steel construction with durable white powder coat.

#### **Manufacturer Information**

Brand	Pass & Seymour/Legrand
GTIN	00804428023098
Manufacturers Part Number	EN2060
UPC	804428023098

#### **Taxonomies, Classifications, and Categories**

Category Description	Residential plates
Туре	COVER



# 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

Pac	kagii	ng
	C	

Carton	1	
Weight Per each	5.72	

### Uses, Certifications, and Standards

oo, ooi iiiidatioiio, aiia ot	
Application	Residential
Mounting	Hinged with Lock
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