

# 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



### **EN2080 20" Enclosure No Cover** *Pass & Seymour/Legrand*

Catalog Number	EN2080
Manufacturer	Pass & Seymour/Legrand
Description	<p>This 20"" Enclosure Features Universal On-Q Bay-Style</p>
	Mounting Holes That Are Compatible With All Bay-Style Modules
	It Also Includes Larger Top Openings That Make Pulling Wire
	Easier As Well As Additional Knockouts, More Side Lances, and
Woight nor unit	Side Tabs For 8.2 (lbs/each)
Weight per unit	
Product Category	Lifelosures & Cabillets
Features	T D
Cable Entry	•
Enclosure Size	
face plate	
frame	
Material	Steel
Material, Color, and Finish	
Color	White
Finish	Powder Coat
<b>Dimensions and Weight</b>	
Depth	3.7"
Height	20.1"
Thickness	0.1
Width	14.3"
Descriptions	
Description	20" ENCLOSURE NO COVER
extra long description	OnQ EN2080 20 ENCLOSURE NO COVER
Long Description	This 20"" enclosure features universal On-Q bay-style
	mounting holes that are compatible with all bay-style modules. It
	also includes larger top openings that make pulling wire easier as
	well as additional knockouts, more side lances, and side tabs for
Product Type	20 Enclosure No Cover
Special Features	Flush and surface-mounted- Mounting tabs provide correct

flush-mount position



# 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

nation

Brand	LEGRAND-ON-Q
GTIN	00804428023104
Manufacturers Part Number	EN2080
UPC	804428023104

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

Category Description	Miscellaneous residential devices
Type	FNCLOSURF

#### **Packaging**

···-g···g		
Carton	1	
Weight Per each	8.16	

### Uses, Certifications, and Standards

Mounting Surface	an an Elvah
iviouriting Surray	ce or Flush
standard CSA, U RoHS	JL, ROHS, CULUS, UL (UL985, UL1023, UL1863), cULus, CSA,