

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



55501 STL Slide Fan Support 16 Cu In Box Pass & Seymour/Legrand

Catalog Number	55501
Manufacturer	Pass & Seymour/Legrand
Description	Slide Fan Support - Heavy Duty Slide With Standard Box, Rotating Dual Support For 16-24 Spans. 24 Pack.
Weight per unit	2.1 (lbs/each)
Product Category	Outlet Boxes, Etc Steel

Features

Cable Entry	Top Knockouts
indoor/outdoor	Indoor
Knockouts	true
Material	Metal
Mounting Type	Stud Mount
	1
Number of Knockouts	2.0

Material, Color, and Finish

Color	Silver
COIOI	JIIVCI

Dimensions and Weight

(170	16 01110
Size	16 cu in

Descriptions

Construction	Slide Fan Support - heavy duty slide with standard box, rotating
	dual support for 16"-24" spans
Description	STL SLIDE FAN SUPPORT 16 CU IN BOX
extra long description	P&S 55501 STL SLIDE FAN SUPPORT 16
Features	Fixture Rated, Fan Rated
Long Description	Slide fan support - heavy duty slide with standard box, rotating dual support for 16-24 spans. 24 pack.
Product Type	STL Slide Fan Support 16 Cu In Box
Special Features	UL Listed for fan & fixture support, Peel off tape for "hands free" installation, Maximum weight rating shown for 16" spans, Broadest line available, from shallow to deep boxes, Pre-assembled with ground screws installed and Boxes include knockouts

Manufacturer Information

Brand	Pass & Seymour/Legrand
GTIN	00085129555013
Manufacturers Part Number	55501
UPC	085129555013



standard

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 Ca	tegories
Category Description	STEEL BOXES & COVERS
Туре	Reiker Ceiling Fan & Fixture Support Products - Metal Box w/Slide
Packaging	
Carton	24
Weight Per each	2.0792
Uses, Certifications, and Standards	
Mounting	CEILING

UL Listed, Conforms to NEMA OS1