

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



6648G 6X6X48 SC Wireway Unity Manufacturing

Catalog Number	6648G
Manufacturer	Unity Manufacturing
Description	Lay-In Wireway, Gray, Ansi 61 Light Gray Powder Coated, Carbon Steel, 6 In Overall Height, 48 In Overall Length, 6 In Overall Width, 20 LB
Weight per unit	20.0 (lbs/each)
Product Category	Nema Type 1 Wireway & Fittings
Features	
Cover Type	Removable Hinged
Dimensions and Weight	
Height	6
Length	48
Width	6
Descriptions	
Construction	Formed From Code Gauge, Low Carbon Steel
Description	6X6X48 SC WIREWAY
extra long description	UNT 6648G N1 HINGED COVER WIREWAY W
Special Features	For protecting electrical wiring where dust, dirt, oil and water are not serious problems; All sections and fittings are fully open on one side so wires and cables can be laid in along an entire run; No pulling-through of wires or cables is required; Wireway body has mounting holes on the back; Cover is secured to the body with plated screws; Keyhole slots are furnished on the wireway cover which allow easy access to the inside without removing the screws; #10-32 x 5/16 thread forming screw; 1/2 IN, 3/4 IN
Manufacturer Information	
Brand	Unity
GTIN	00761515102800
UPC	761515102800
Taxonomies, Classifications, and Category Description	Categories STEEL WIRE WAY JUNCTION BOXES
Туре	Lay-In Wireway
Packaging	
Carton	
Package	2
Weight Per each	20



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

Uses, Certifications, and Standards

Application	For Cable And Wire Junction, Distribution And Termination,
	Houses Runs Of Control And Power Cable
Enclosure	NEMA 1, IP30
standard	C/US UL 50 And UL 870 - Type 1: Intended For Indoor Use
	Primarily To Provide A Degree Of Protection Against Limited
	Amounts Of Falling Dirt, CSA C22.2 No. 26 Certified, Type 1, IEC
	60529, RoHS Compliant