

1212120-GSC1-NP



Catalog Number1212120-GSC1-NPMarketing Product Description12x120x12 Screw Cover Wireway Type 1 UL Listed Steel Knockouts No Paint Cover With Teardrop Slots Mounting Holes In BackUPC784572247086Length (IN)120Width (IN)12Height (IN)12Weight (LB)120Brand NameMilbankTypeLay In WirewayApplicationWirewayStandardUL ListedCover TypeScrew CoverEnclosureIndoor EnclosureNominal Cross Section12x12Straight Section Length120MaterialG90 Galvanized SteelFinishUnpaintedKnockoutsTrueNEMA RatingType 1		
Wireway Type 1 UL Listed Steel Knockouts No Paint Cover With Teardrop Slots Mounting Holes In Back UPC 784572247086 Length (IN) 120 Width (IN) 12 Height (IN) 12 Weight (LB) 120 Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Catalog Number	1212120-GSC1-NP
Length (IN) Length (IN) Width (IN) 12 Height (IN) 12 Weight (LB) Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length Material G90 Galvanized Steel Finish Unpainted Knockouts True	Marketing Product Description	Wireway Type 1 UL Listed Steel Knockouts No Paint Cover With Teardrop Slots
Width (IN) 12 Height (IN) 12 Weight (LB) 120 Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	UPC	784572247086
Height (IN) Height (LB) Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length Material G90 Galvanized Steel Finish Unpainted Knockouts True	Length (IN)	120
Weight (LB) Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length Material G90 Galvanized Steel Finish Unpainted Knockouts True	Width (IN)	12
Brand Name Milbank Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Height (IN)	12
Type Lay In Wireway Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Weight (LB)	120
Application Wireway Standard UL Listed Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Brand Name	Milbank
Standard Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length Material G90 Galvanized Steel Finish Unpainted Knockouts True	Туре	Lay In Wireway
Cover Type Screw Cover Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Application	Wireway
Enclosure Indoor Enclosure Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Standard	UL Listed
Nominal Cross Section 12x12 Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Cover Type	Screw Cover
Straight Section Length 120 Material G90 Galvanized Steel Finish Unpainted Knockouts True	Enclosure	Indoor Enclosure
Material G90 Galvanized Steel Finish Unpainted Knockouts True	Nominal Cross Section	12x12
Finish Unpainted Knockouts True	Straight Section Length	120
Knockouts True	Material	G90 Galvanized Steel
	Finish	Unpainted
NEMA Rating Type 1	Knockouts	True
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NEMA Rating	Type 1

Please consult serving utility for their requirements prior to ordering or installing, as specifications and approvals vary by utility and may require local electrical inspector approval. All installations must be installed by a licensed electrician and must comply with all national and local codes, laws and regulations. Milbank reserves the right to make changes in specifications and features shown without notice or obligation.