



Catalog Number: 6624-GSC1
Item Description: N1 SCREW CVR GUTTER
UPC Code: 784572107861

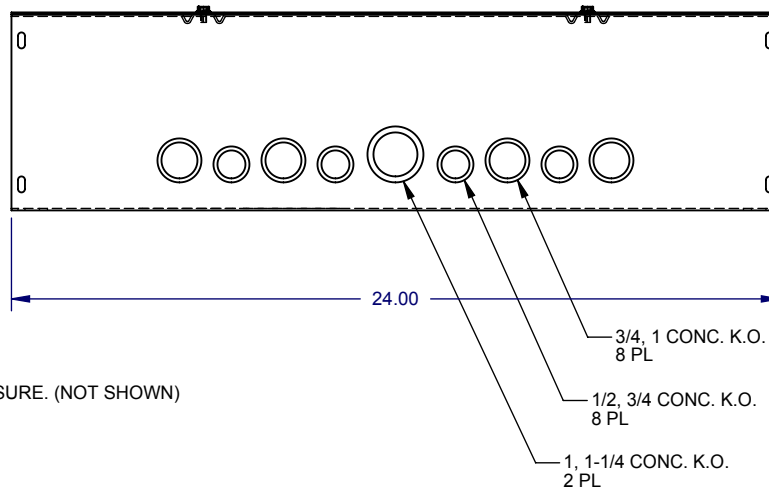
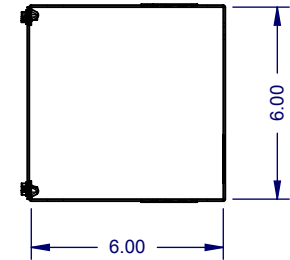
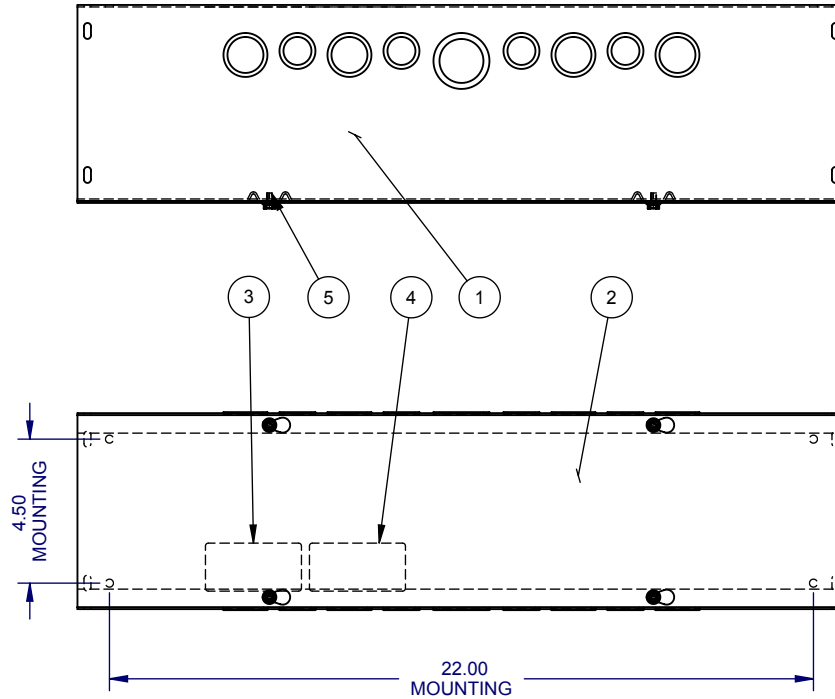
Brand Name: Milbank
Type: Lay In Wireway
Application: Wireway
Standard: UL Listed, Type 1
Cover Type: Screw Cover
Enclosure: Indoor Enclosure
Nominal Cross Section: 6x6
Straight Section Length: 24
Material: Steel with Powder Coat Finish
Finish: ANSI 61 Gray
Knockouts: True



Utility requirements may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must always be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

CATALOG NO.	LABEL NO.
6624-GSC1	1002943
RC-6624-GSC1-()	1125051
SPS-662()	1132575


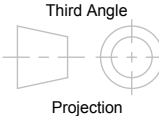
NO.	QTY.	PART NO.	DESCRIPTION
1	1	(SEE CHART)	BACK
2	1	(SEE CHART)	PLATE/COVER
3	1	(SEE CHART)	UL LABEL, WIREWAY
4	1	1002942	LABEL, RATING
5	4	1001290	SCREW, 10-32 X 5/16
6	2	1002880	BAG ASSY (NOT SHOWN)



NOTE:
1. PLACE BAG ASS'Y INSIDE ENCLOSURE. (NOT SHOWN)

NEMA DWG.: #249

C.R.S. CHART				
SUFFIX	FINISH	BACK NO.	PLATE NO.	INSTALL KOS
NONE	MILBANK LIGHT GRAY	1128938	1128934	YES
-NP	NONE	1001300	1003290	YES
-NK	MILBANK LIGHT GRAY	1128940	1128934	NO
-NK-NP	NONE	1001250	1003290	NO
GALV. CHART				
NONE	MILBANK LIGHT GRAY	1164651	1164653	YES
-NP	NONE	1128939	1011815	YES
-NK	MILBANK LIGHT GRAY	1164652	1164653	NO
-NK-NP	NONE	1010682	1011815	NO

Material:	16 GA. - SEE CHART	 General Offices: Kansas City, MO
Finish:	SEE CHART	
Tolerances: Unless Specified Otherwise X.X ±.1 X.XX ±.03 X.XXX ±.015 X* ±2°		Title: SCREW COVER WIREWAY 6 x 6 x 24, TYPE 1 NEMA ENCLOSURE
 Third Angle Projection		Catalog No.: (SEE CHART) Customer: MILBANK STANDARD
Scale:	NTS	Drawing No.: 1003038
Checked By:		Date: 05/24/02
Drawn By:	DY	Sheet 1 of 1

B1	8-9-06	mECO #14958, ADDED NOTE #2	CMW	C1	5/7/08	ADDED CHART & REMOVED NOTE #2(ECO.17139)	JLT
C	8-28-07	ADDED BACK & COVER CHART ECO. 15946	DL	C2	5/7/13	CHART VERSIONS (ECO #23912)	D.F.