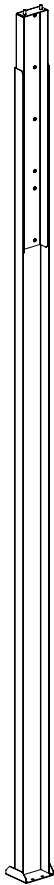


2

1

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



FRONT



REAR

PANDUIT P/N	WEIGHT
CUSMPR52ST01**	4.71 kg (10.4 LBS)

** DENOTES COLOR - ADD SUFFIX:
"B1" FOR BLACK, "W1" FOR WHITE
AND "G1" FOR GRAY.

NOTES:

- VISIT OUR ONLINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT.
- PARTS SUPPLIED:
 - 1 - MID-SPAN POST
 - 1 - SUPPORT BRACKET
 - 2 - MOUNT PLATE (NOT SHOWN)
 - 1 - HARDWARE KIT (NOT SHOWN)
 - 1 - INSTRUCTION SHEET
- PRIMARY DIMENSIONS ARE IN MILLIMETERS.

B

B



A

A

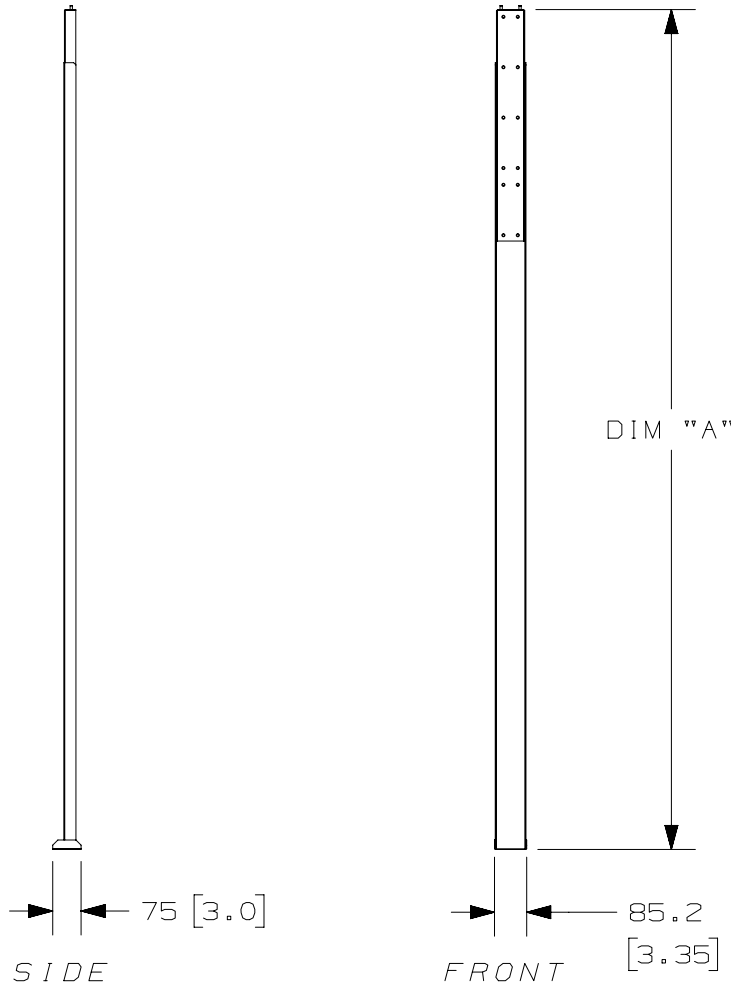
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	TITLE				MATERIAL:	
							NET-CONTAIN UAC MID-SPAN POST FINISHED GOOD (CUSMPR52ST01**)				N/A	
							CUSTOMER DRAWING				PANDUIT	
							ITEM REVISION NAME 12V359NP/02					
							DATASET FILE NAME 12V359NP_DC/02A				DRAWING NUMBER: 12V359NP-DC	
02A	1/5/16	MEX-JAGC			UPDATED SUPPORT BRACKET	V09000PB						
00A	5-28-14	PBS	PATR	SGI	RELEASED TO PRODUCTION	12V359NP-DC						
							DRAWN BY	DATE	CHK	SCALE	SHT 1 OF 2	
							PBS	5-28-14		NONE	A	

2

1

D10100DA/16

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



HEIGHT	DESCRIPTION	DIM "A"
42RU	NET-CONTAIN UAC - MID-SPAN POST 42RU	2088.8 (82.24)
45RU	NET-CONTAIN UAC - MID-SPAN POST 45RU	2222.2 (87.49)
48RU	NET-CONTAIN UAC - MID-SPAN POST 48RU	2355.6 (92.74)
52RU	NET-CONTAIN UAC - MID-SPAN POST 52RU	2533.4 (99.74)

** DENOTES COLOR - ADD SUFFIX:
 "B1" FOR BLACK, "W1" FOR WHITE
 AND "G1" FOR GRAY.

TITLE		NET-CONTAIN UAC MID-SPAN POST FINISHED GOOD (CUSMPR52ST01**)	
		CUSTOMER DRAWING	
ITEM REVISION NAME		12V359NP/02	
DATASET FILE NAME		12V359NP_DC/02A	
		MATERIAL: N/A	
		DRAWING NUMBER: 12V359NP-DC	
DRAWN BY	DATE	CHK	SCALE
PBS	5-28-14		NONE
REV		SHT 2 OF 2	
		SIZE A	

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
02A	1/5/16	MEX-JAGC			SEE SHEET 1 OF 2 FOR REVISIONS	V09000PB
00A	5-28-14	PBS	PATR	SGI	SEE SHEET 1 OF 2 FOR REVISIONS	12V359NP-DC



D110100DA/16