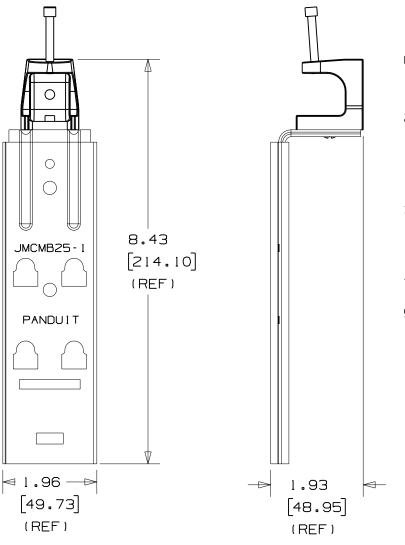
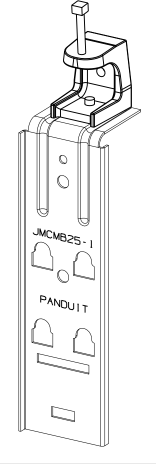
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO.	PRODUCT WORKS WITH PANDUIT PART NUMBERS:	APPLICATION SURFACE:	WEIGHT  bs   10 (g)   pcs.	
JMSBCB87-1	JMJH2 JMOD CABLE SUPPORT	BEAMS UP TO 0.75"	4.70	
	JMCB JMOD CHAINING BRACKET	(19.05mm) THICK	(2135)	



## NOTES:

- 1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE.
- 2. SCREW USED TO ATTACH THE BEAM CLAMP TO THE METAL BRACKET CAN BE LOOSENED ALLOWING USER TO VARY INSTALLED ANGLE. AFTER BEAM CLAMP HAS BEEN ROTATED TO THE DESIRED ANGLE, USER SHOULD RE-TIGHTEN THE SCREW.
- 3. ASSEMBLY COMPONENT MATERIALS:
  - A. PRE-GLAVANIZED STEEL (JMCMB25-1)
  - B. ZINC PLATED STEEL (BOLT)
  - C. MALLEABLE IRON (BEAM CLAMP)
- 4. RATED STATIC LOAD: 180 lbs. (81.65ka)
- 5. JMSBCB87-1 WILL ACCEPT TWO JMJH2 J HOOK PRODUCTS.



DIMENSIONS IN BRACKETS ARE METRIC [ mm ]

CAD FILENAME/LAYERS G02672DT\_PS\_JMSBCB871\_01

CORP.

TINLEY PARK, ILLINOIS

JMOD BEAM CLAMP BRACKET ASSEMBLY (JMSBCB87 - 1 - \_ )

UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE:

(,X) ±0.05 (1.31 (,XXX) ±0.010 (0.25) (.XX) ±0.02 (0.5) ANGLES ± 5\*

UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.

DRAWN BY JAD

MAT'L:

SCALE NONE

l	2/20/06	JAD		UP DATE APPLICTION SURFACE CALLOUT- WAS .88"	GB2722DT	l			3/7/03	SEE NOTE 3	DRAWING NO.	DWG
€V	DATE	вч	СНК	DESCRIPTION	ECN -	R	CUST	SUP	CHK *D		GB26 /2D1	SIZE