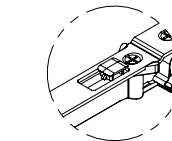
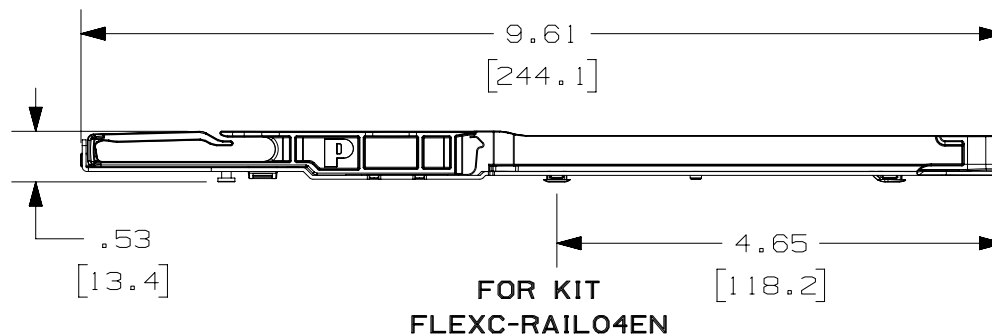
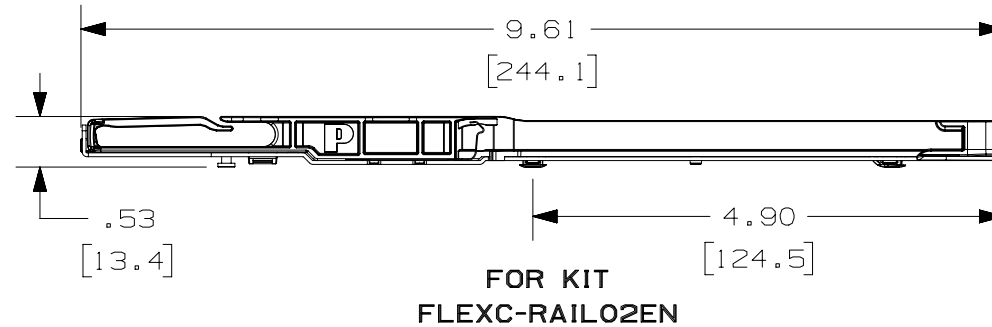


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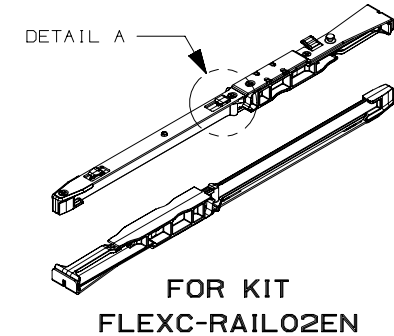
PANDUIT PART NO.	RAIL COLOR	QTY	WEIGHT
FLEXC-RAILO2EN	BLACK	2	.12 lbs (66 g)
FLEXC-RAILO4EN	WHITE	4	.25 lbs (132 kg)

NOTES:

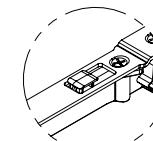
1. THE MODULAR RAIL KITS ARE DESIGNED FOR THE FLEXCORE ENCLOSURES FAMILY P/N FDFUE\*\*\*.
2. DIMENSIONS IN [ ] ARE METRIC.
3. REFERENCE PANDUIT DOCUMENT FS203 FOR INSTALLATION INSTRUCTIONS.
4. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF RoHS (EUROPEAN DIRECTIVE 2011/65/EC ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE RoHS TECHNICAL ADAPTATION COMMITTEE.
5. SEE PAGE 3 FOR RAIL INSTALLATION.



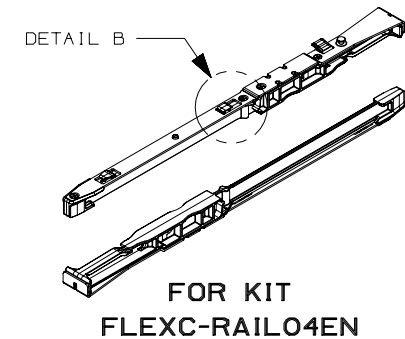
DETAIL A  
SCALE 1:2  
TRAY  
POSITIONING  
FEATURE



FOR KIT  
FLEXC-RAILO2EN


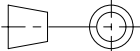


DETAIL B  
SCALE 1:2  
TRAY  
POSITIONING  
FEATURE



FOR KIT  
FLEXC-RAILO4EN

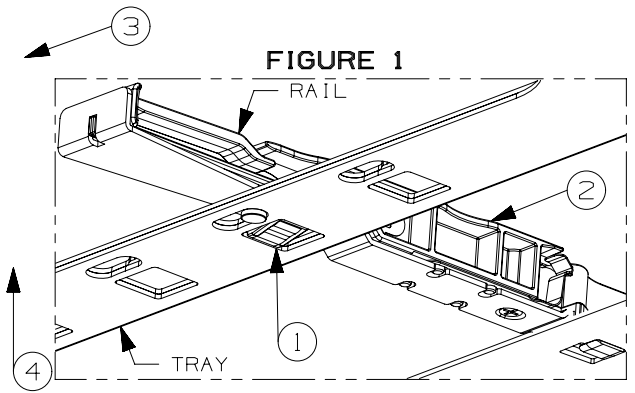
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN
00B	09-29-22	SAT	TMSE	ANJA	A. REMOVED P/N FLEXC-RAILO1EN FROM DRAWING.	00582ELC-DC
00A	09-01-22	SAT	TMSE	ANJA	INITIAL RELEASE	00582ELC-DC

TITLE				FLEXCORE ENCLOSURE TRAY RAIL KITS	
CUSTOMER DRAWING					
ITEM REVISION NAME		00582ELC/00			
DATASET FILE NAME		00582ELC_DC/00B			
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]					
ALL DIMENSIONS ARE FOR REFERENCE ONLY				PART NO.  FLEXC-RAILO*EN	
				DRAWING NUMBER: 00582ELC-DC	
DRAWN BY	DATE	CHK	SCALE	SIZE	
SAT	08-11-22	TMSE	NONE	A	
SHT 1 OF 3					



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RAIL REMOVAL AND INSTALLATION



RAIL REMOVAL STEPS (See Figure 1)

- 1. Remove any existing tray labels.
- 2. Depress latch upward from underneath.
- 3. Grip by finger rail grips.
- 4. Push rail to the left.
- 5. Lift rail up and away from enclosure.

RAIL INSTALLATION STEPS (IF APPLICABLE)  
(See Figures 2 and 3)

- 6. Hold the bottom of the tray while installing the rail to the tray.
- 7. Engage triangular rail latch feature A into triangular opening B in tray.
- 8. While holding finger rail grips, install round rail feature C into slot opening D.
- 9. Push rail to the right to engage latch.
- 10. Verify central rail latch feature E is engaged.
- 11. Apply applicable port I.D. labels as needed.
- 12. Push tray back into the enclosure to the home position.

GRIP RAIL HERE  
(SEE #4 ABOVE)

FIGURE 2

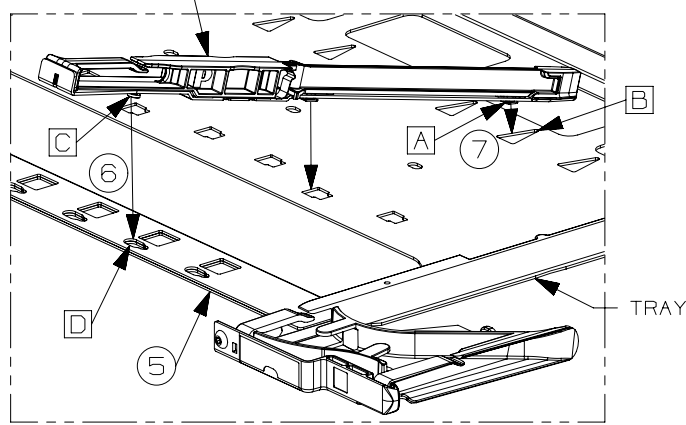
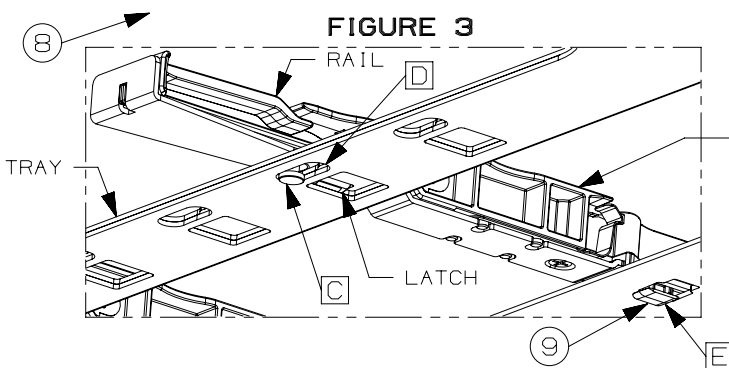


FIGURE 3



GRIP RAIL HERE  
(SEE #4 ABOVE)

SEE SHEET 1 FOR REVISION HISTORY

FLEXCORE ENCLOSURE TRAY RAIL KITS

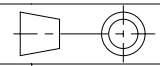
CUSTOMER DRAWING

ITEM REVISION NAME  
00582ELC/00

DATASET FILE NAME  
00582ELC\_DC/00B

UNLESS OTHERWISE SPECIFIED,  
DIMENSIONAL TOLERANCES ARE: IN [ mm ]

ALL DIMENSIONS ARE FOR REFERENCE ONLY



THIRD ANGLE  
PROJECTION



PART NO.  
FLEXC-RAILO\*EN

DRAWING NUMBER:  
00582ELC - DC

REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	DRAWN BY	DATE	CHK	SCALE	SHT 3 OF 3	SIZE
							SAT	08-11-22	TMSE	NONE		A