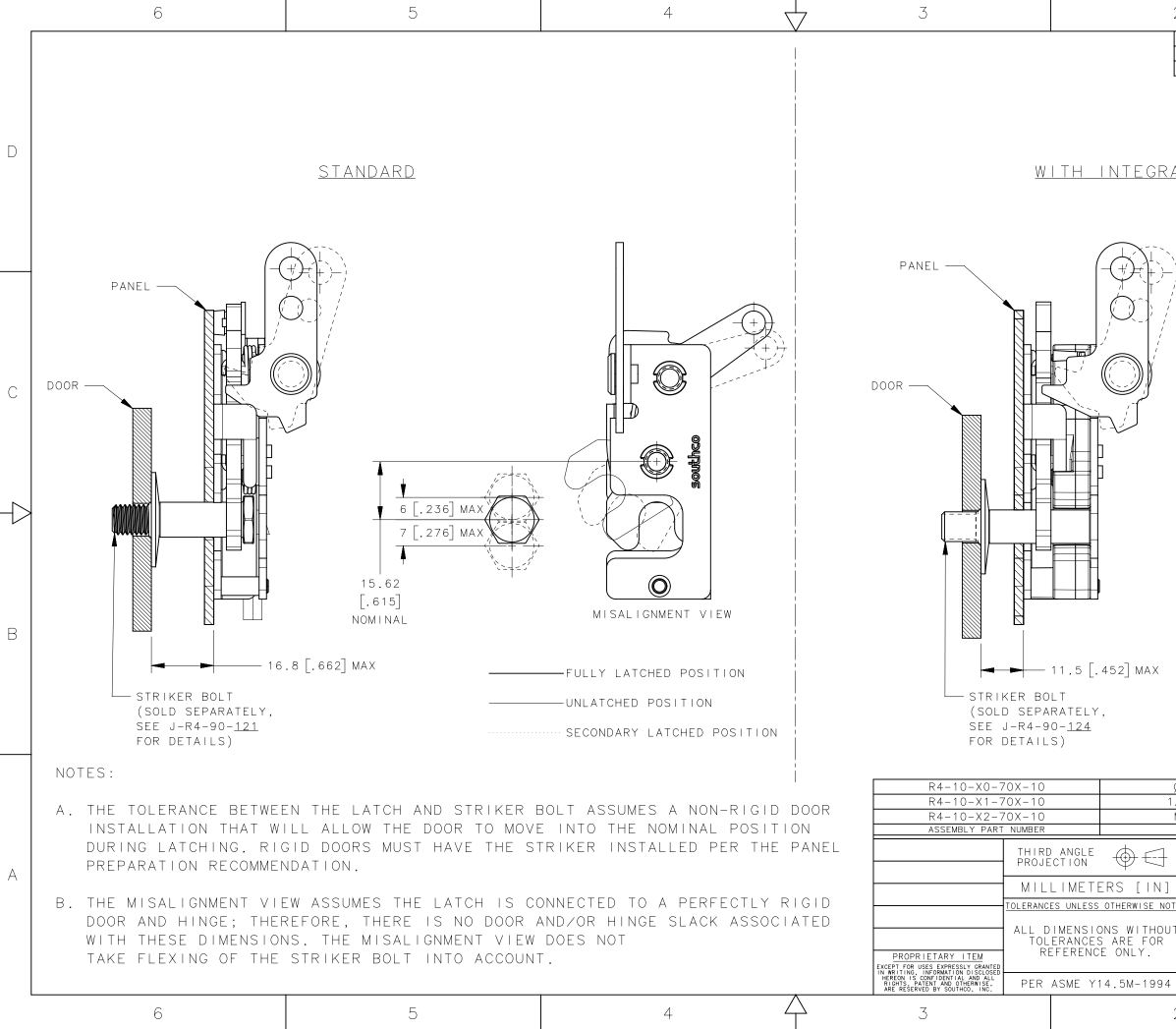
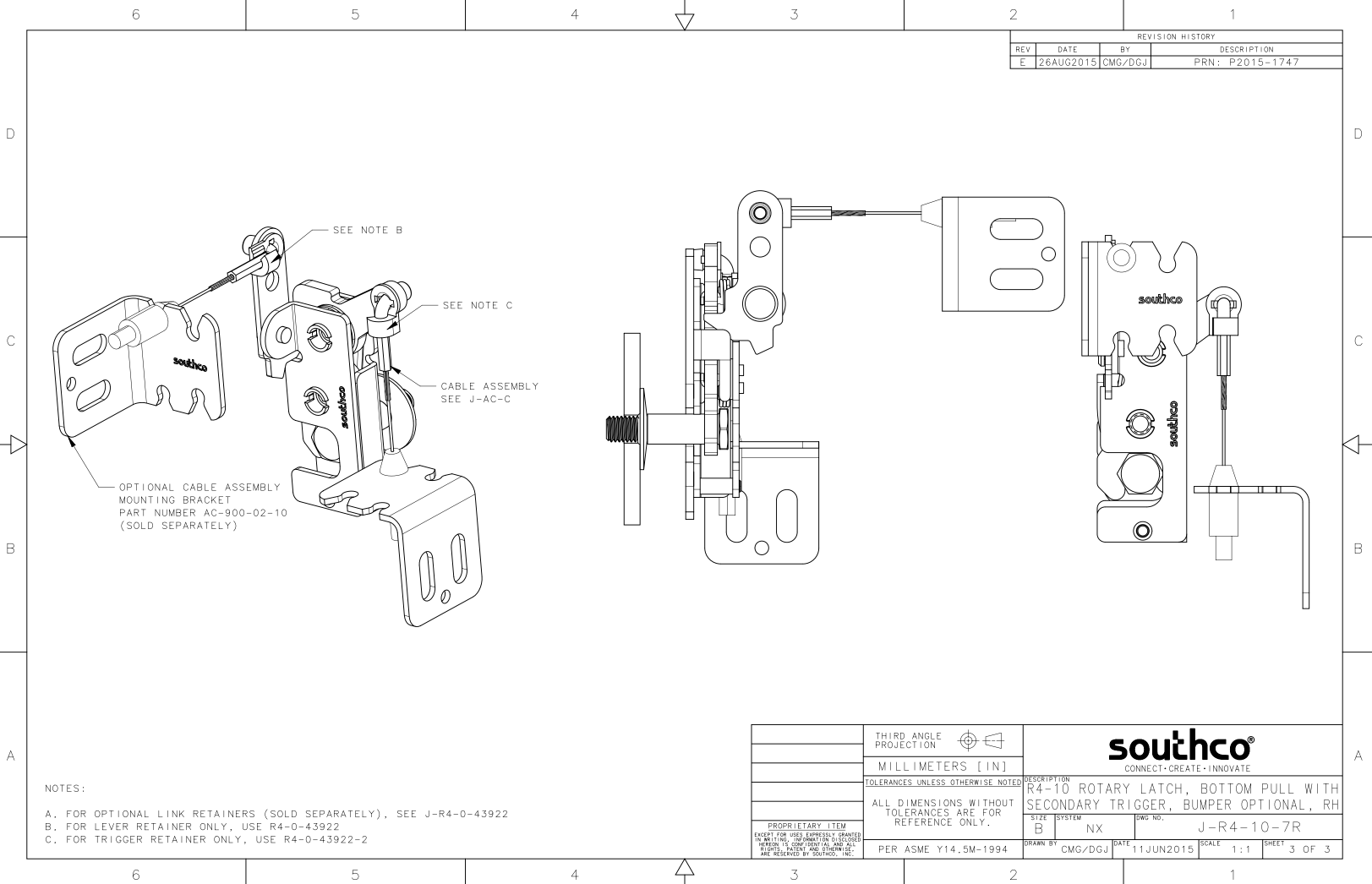


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	REV	ISION HISTORY]
REV DATE	ΒY	DESCRIPTION	
E 26AUG2015	CMG/DGJ	PRN: P2015-1747	
Panel	PREP	Aration	D
(MIN. PANEL HO SEE TABLE, PAGE 22.5 9 [.89] [.35]	E 2)		С
26 [1.02]	5 MI [.2]	N	В
TEEL, ZINC PLA	RIVET / TED, BR	AND INTERNAL COMPONENTS: IGHT CHROMATE	
PRING: TAINLESS STEEL SE DIMENSIONS I	ZINC PL , PASSIN REQUIRED SO CONNE	LATED, BRIGHT CHROMATE VATED D FOR MOUNTING STRIKER BOLT UCCOC CT.CREATE.INNOVATE ATCH, BOTTOM PULL WITH	A



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REV DATE E	REVISION HISTORY BY DESCRIPTION	
	/DGJ PRN: P2015-1747	
<u>ated bumper</u>	Π	D
		С
	MISALIGNMENT VIEW	В
	SECONDARY LATCHED POSITION	
Ø 7.2mm THRU 1/4-20 THREAD M6x1 THREAD MOUNTING STYLE TED DESCRIPTION R4-10 ROTAR SECONDARY TR SIZE SYSTEM B NX	Ø 7.2 [.299] Ø 6.8 [.268] Ø 6.4 [.252] MINIMUM PANEL HOLE OULL ON CONNECT · CREATE · INNOVATE Y LATCH, BOTTOM PULL WITH CIGGER, BUMPER OPTIONAL, RH DWG NO. J-R4-10-7R TE 11JUN2015 SCALE 1:1 SHEET 2 OF 3	A
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	REVISION HISTORY		
REV	DATE	ΒY	DESCRIPTION
Е	26AUG2015	CMG/DGJ	PRN: P2015-1747