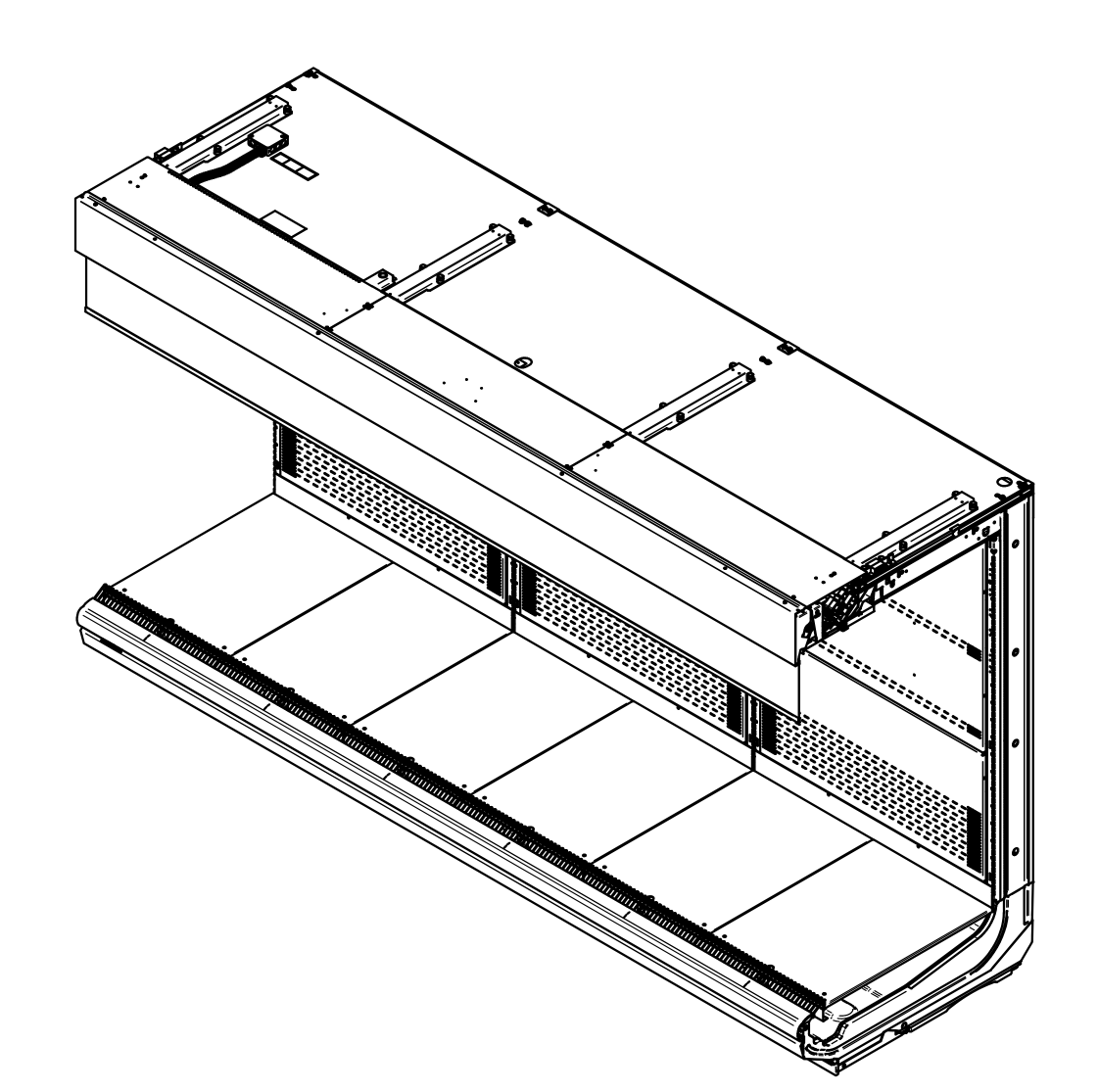
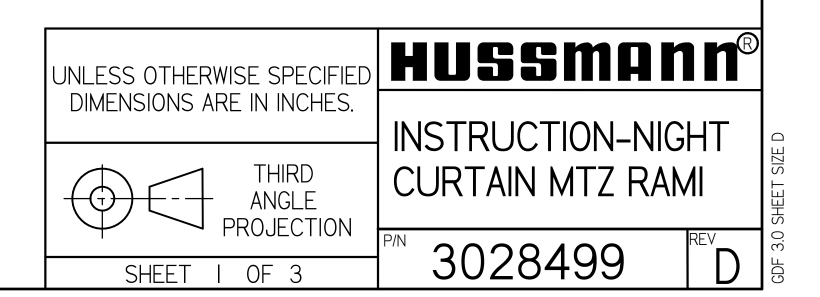
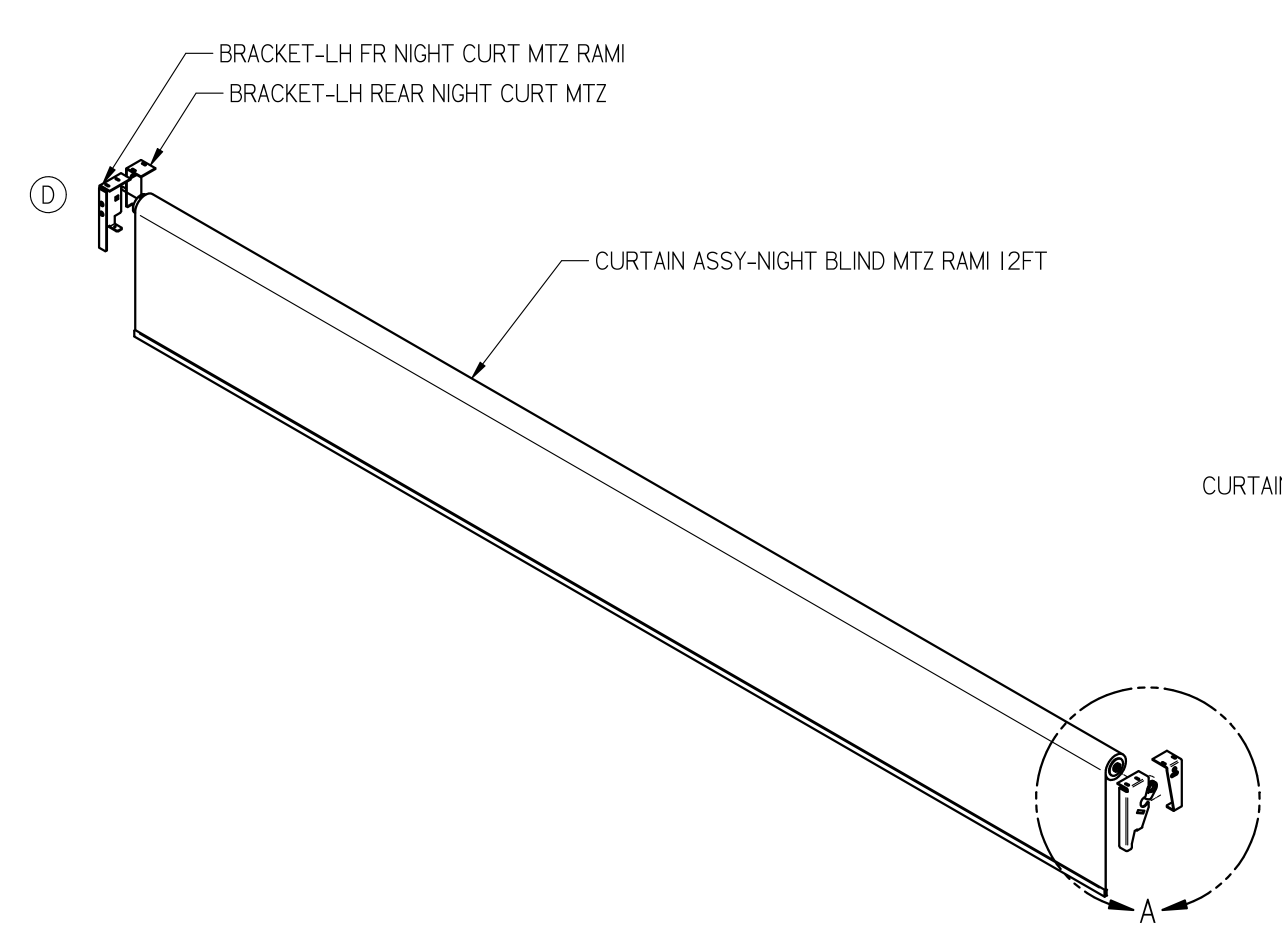


5. RAMI: SUPPLIER FOR NIGHT CURTAIN

REVISION HISTORY						
REV	ECN	DATE	REVISION DESCRIPTION	REV BY	CHKD BY	APPR BY
А	ECN-NPD-0000779	2017/09/26	RELEASE TO PRODUCTION	SNAIK	LNL	ACB
В	ECN-CAP-0011476	2018/01/15	UPDATE NIGHT CURTAIN LIMIT SETTINGS INSTRUCTIONS SHEET 3	EIT	ACB	IMN
С	ECN-CAP-0011929	2018/02/27	UPDATED GEOMETRY ON NIGHT CURTAIN BRACKETS, ADDED GENERAL NOTE 5, ADDED RAMI TO DESCRIPTION NAME	DYS	BCP	ACB
D	ECN-CAP-0017524	2019/04/19	UPDATED GEOMETRY ON NIGHT CURTAIN BRACKETS;	GKE	SNAIK	ACB







## SCALE I:10 EXPLODED VIEW (NIGHT CURTAIN AND BRACKETS)

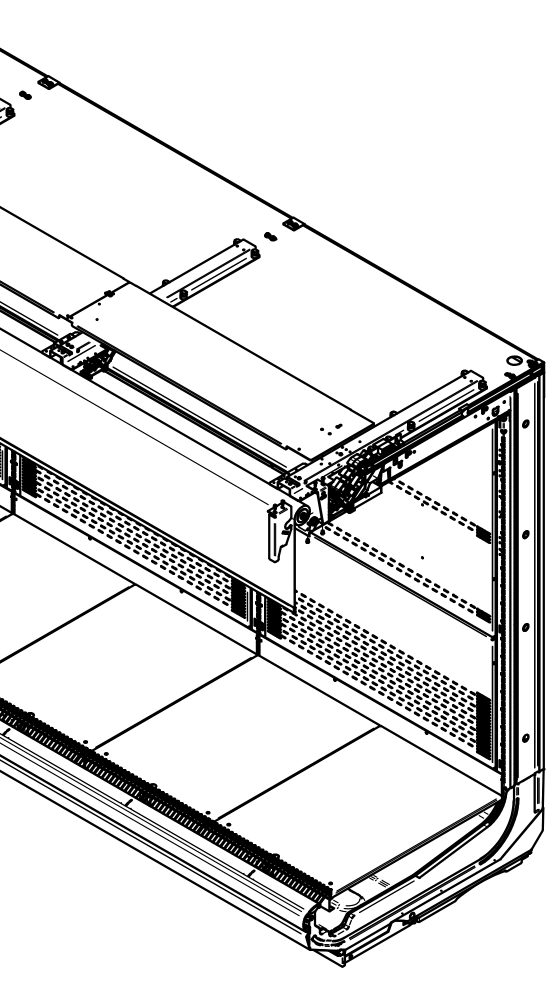
- ECCENTRIC CLIP Ø - BRACKET-RH REAR NIGHT CURT MTZ BRACKET-RH FR NIGHT CURT MTZ RAMI -

NOTES: I. APPLICABLE STANDARDS / SPECIFICATIONS ASME YI4.5M-1994, DIMENSIONS AND TOLERANCES 2. KEY PRODUCT CHARACTERISTICS PER EPR-0006 & IDENTIFIED WITH SYMBOL 3. MATERIAL- N/A 4. REF -NEW 5. RAMI: SUPPLIER FOR NIGHT CURTAIN

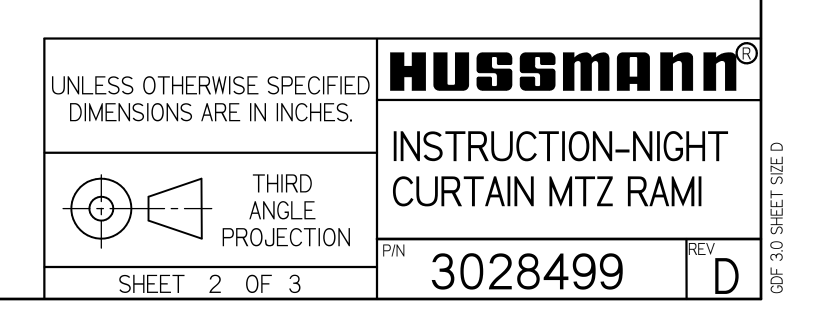
CURTAIN ASSY-NIGHT BLIND MTZ RAMI 12FT

DETAIL A SCALE I:5

## - COVER-LH SIGN FASCIA IC5BU 8-12FT SP



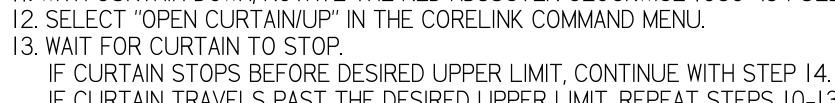
EXPLODED VIEW (FASCIA IS HIDDEN FOR CLARRITY)



NOTES: I. APPLICABLE STANDARDS / SPECIFICATIONS ASME Y14.5M-1994, DIMENSIONS AND TOLERANCES

- 2. KEY PRODUCT CHARACTERISTICS PER EPR-0006 & IDENTIFIED WITH SYMBOL

- 3. MATERIAL- N/A
- 4. REF -NEW
- 5. RAMI: SUPPLIER FOR NIGHT CURTAIN



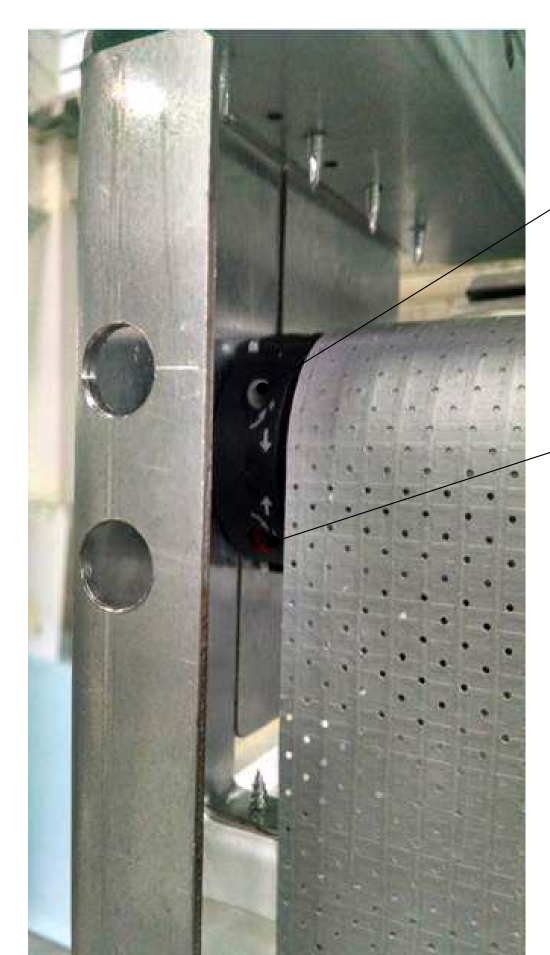
- 13. WAIT FOR CURTAIN TO STOP.
- 11. WITH CURTAIN DOWN, ROTATE THE RED ADJUSTER CLOCKWISE 1080° (3 FULL ROTATIONS).
- IO. SELECT "CLOSE CURTAIN/DOWN" COMMAND IN CORELINK COMMAND MENU.

- IF CURTAIN TRAVELS PAST THE DESIRED UPPER LIMIT:
- 9. RETEST OPEN/CLOSED AND MAKE ADJUSTMENTS AS NECESSARY.
- CONTINUE TO ADJUST UNTIL DESIRED UPPER LIMIT IS REACHED.
- 8. ADJUST RED LIMITER (BOTTOM POSITION) COUNTER CLOCKWISE TO RAISE CURTAIN.
- IF CURTAIN STOPS BEFORE DESIRED UPPER LIMIT, CONTINUE WITH STEP 8. IF CURTAIN TRAVELS PAST THE DESIRED UPPER LIMIT, SKIP TO STEP 10.
- 6. SELECT "OPEN CURTAIN/UP" IN THE CORELINK COMMAND MENU. 7. WAIT FOR CURTAIN TO STOP.
- ADJUSTING UPPER LIMIT
- 5. CURTAIN LOWER LIMIT IS NOW SET
- 3. ADJUST THE TOP (WHITE) LIMITER COUNTER CLOCKWISE TO LOWER CURTAIN. CONTINUE UNTIL DESIRED CLOSED LIMIT IS REACHED.
- 2. WAIT FOR CURTAIN TO STOP. CURTAIN SHOULD STOP IN A MIDWAY POSITION.
- SELECT "CLOSE CURTAIN/DOWN" IN THE CORELINK COMMAND MENU.

ADJUSTING LOWER LIMIT

DO NOT USE POWER DRILL TO ADJUST LIMITS, DAMAGE MAY RESULT

REQUIRED TOOLS: 4MM HEX KEY -OR- LIMIT ADJUSTMENT TOOL PROVIDED WITH NIGHT CURTAIN



CLOCKWISE=LOWERS CURTAIN



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- CLOCKWISE=RAISES CURTAIN



COUNTER CLOCKWISE=LOWERS CURTAIN

- TOP LIMITER (WHITE). THIS SETS THE NIGHT CURTAIN -LOWER- LIMIT.

- BOTTOM LIMITER (RED). THIS SETS THE NIGHT CURTAIN -UPPER- LIMIT.

COUNTER CLOCKWISE=RAISES CURTAIN

WHEN YOU START TO ROTATE COUNTER CLOCKWISE EVENTUALLY THE CURTAIN WILL START TO BUMP DOWN SLOWLY. 4. DO NOT LET CURTAIN ALUMINUM BOTTOM TRIM TOUCH THE HANDRAIL. IT SHOULD BE 1/8" TO 1/4" ABOVE THE HANDRAIL.

WHEN YOU START TO ROTATE COUNTER CLOCKWISE EVENTUALLY THE CURTAIN WILL START TO BUMP UP SLOWLY.

IF CURTAIN TRAVELS PAST THE DESIRED UPPER LIMIT, REPEAT STEPS 10-13. 14. ADJUST RED (BOTTOM) LIMITER COUNTER CLOCKWISE TO RAISE CURTAIN. WHEN YOU START TO ROTATE COUNTER CLOCKWISE EVENTUALLY THE CURTAIN WILL START TO BUMP UP SLOWLY. CONTINUE TO ADJUST UNTIL DESIRED UPPER LIMIT IS REACHED. 15. RETEST OPEN/CLOSED AND MAKE ADJUSTMENTS AS NECESSARY.

