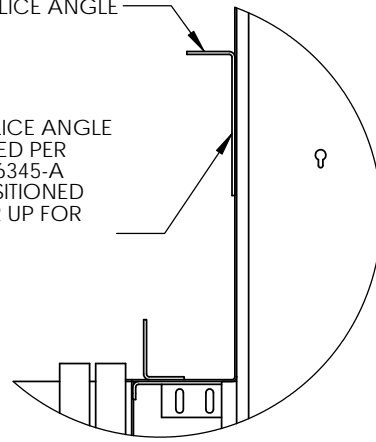


SECURE HEADER SPLICE ANGLE AT ENDS USING TRANSOM TO WALL CONNECTION HARDWARE

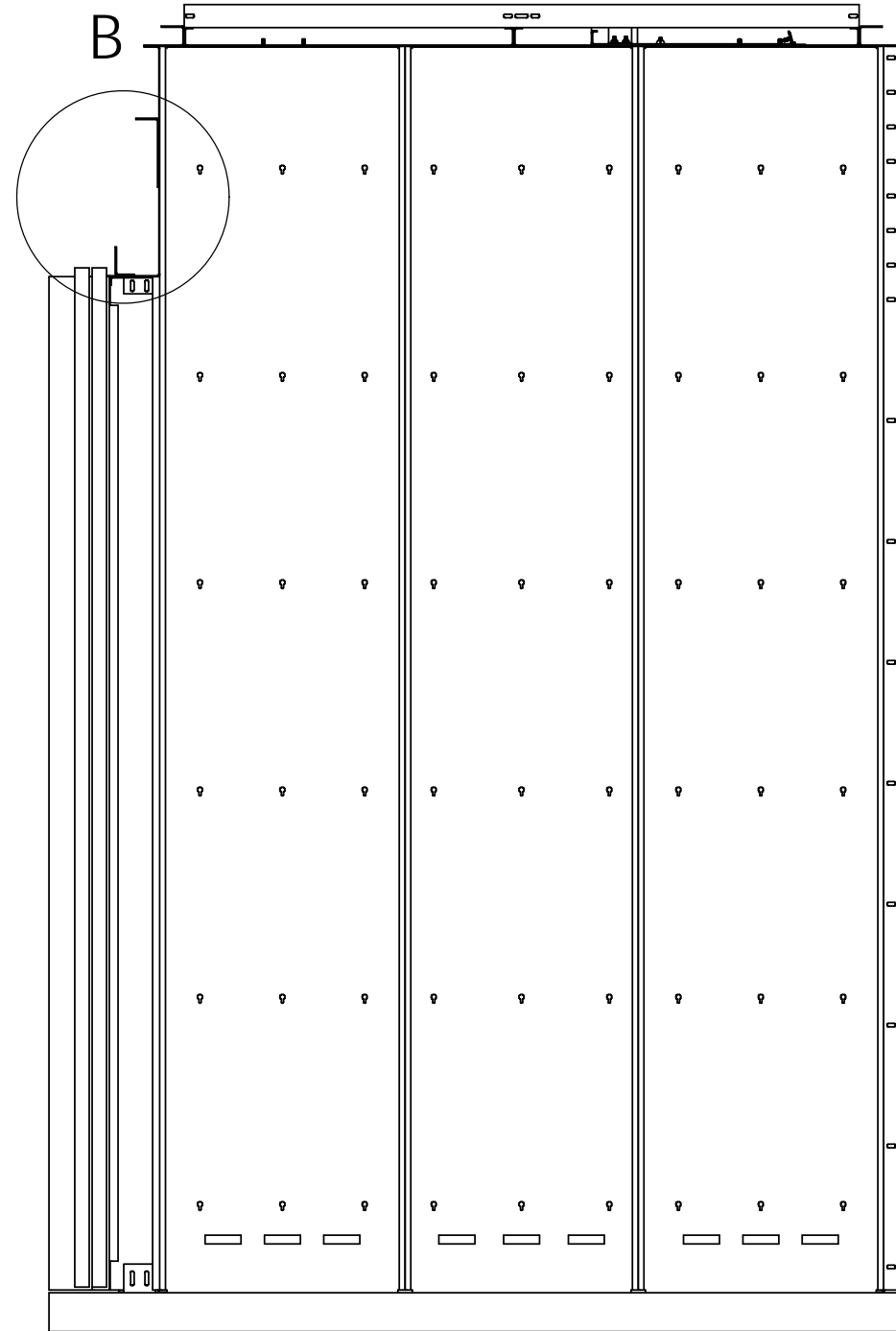
DETAIL A SCALE 1 : 6

HEADER SPLICE ANGLE

LOCATE HEADER SPLICE ANGLE AT POSITION SPECIFIED PER GAL DRAWING # M6345-A (ANGLE CAN BE POSITIONED WITH LEG DOWN OR UP FOR BEST FIELD FIT)



DETAIL B SCALE 1 : 8



HEADER SPLICE ANGLE IS SUPPLIED WITH 2 SIDED ADHESIVE TAPE ON BACK SIDE

A

**Installation instructions:**

1. Locate position of header splice angle per GAL drawing # M63454-A.
2. Remove 2 sided tape backer strip on back side of header splice angle.
3. Adhere header splice angle to back side of transom.
4. Connect ends of splice angle to transom using connection hardware for transom to wall connection.
5. Connect GAL header and extension to header splice angle using straps provided by GAL. Angle is required to drill for connections.

REV.	DESCRIPTION	DATE
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES ALL TOLERANCE $\pm$ .030"		
<b>CANTON ELEVATOR</b> ARCHITECTURAL PRODUCTS		
ORIGINAL MODEL	09/24/09	HARTMAN
JOB NAME: GAL SPLIT HEADER ARRANGEMENT		JOB NUMBER: GAL-M-6345-A
DESCRIPTION: GAL HIGH CAB		DRAWN BY: HARTMAN DATE: 11/11/09
DRAWING NUMBER: HIGH CAB - GAL		REV 0 SCALE: 1:16 SHEET 1 OF 1