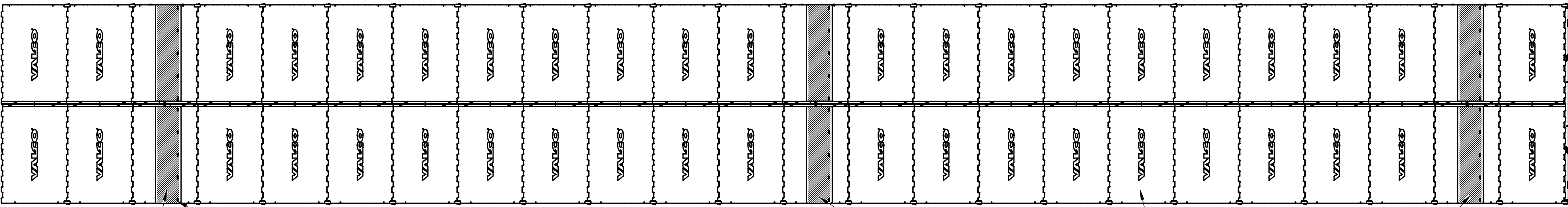


PLAN (TOP) VIEW OF NEST ROW - DETAIL SECTION SHOWING LOCATION OF EXPANSION SLATS IN RELATION TO EXPELLER DRIVE UNIT



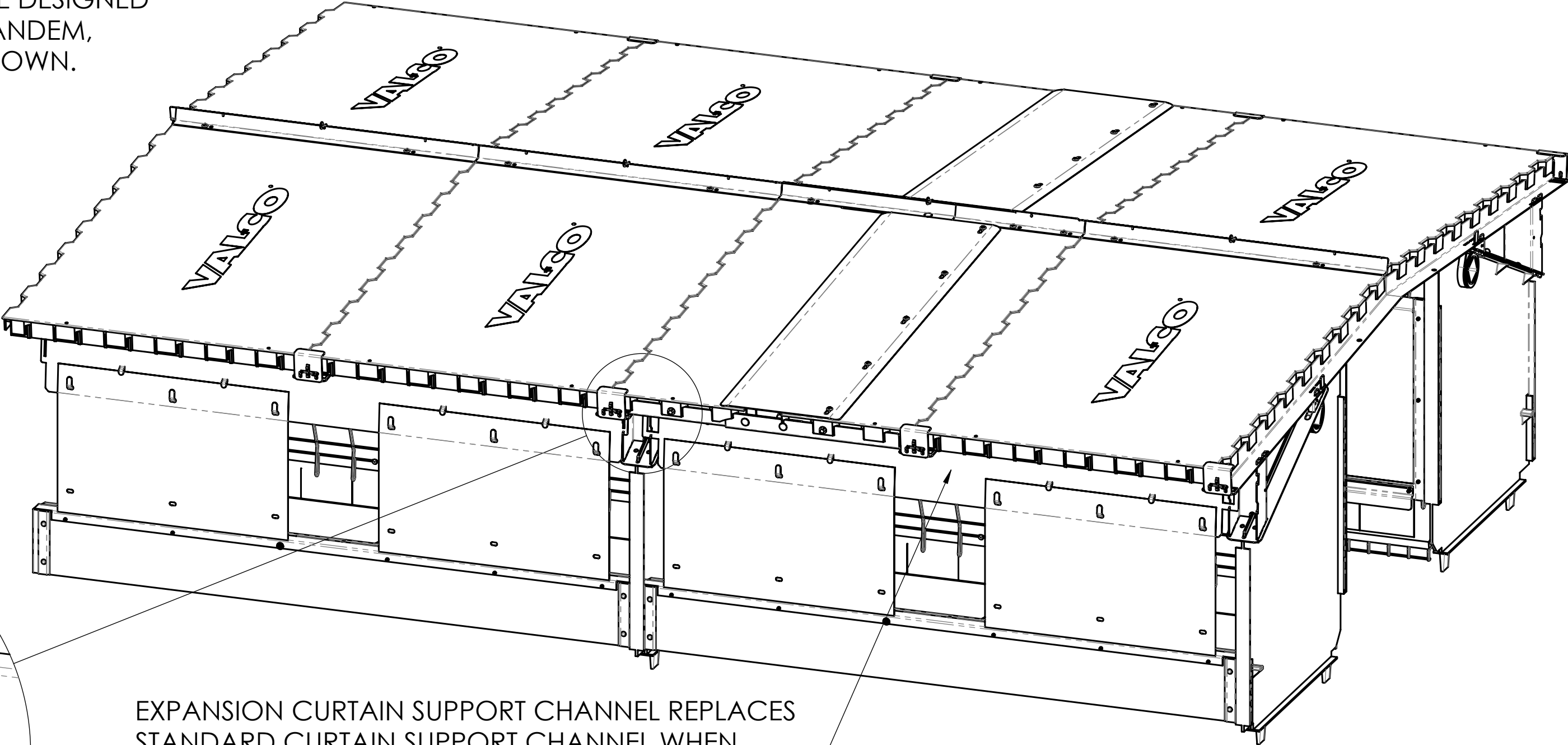
EXPANSION SLATS LOCATED EVERY 10 SLATS DOWN THE NEST ROW AFTER THE FIRST PAIR ARE INSTALLED ADJACENT TO THE EXPELLER SECTION.

EXPELLER DRIVE UNIT

FIRST EXPANSION SLATS LOCATED 5 SLATS AWAY FROM EXPELLER DRIVE UNIT SECTION.

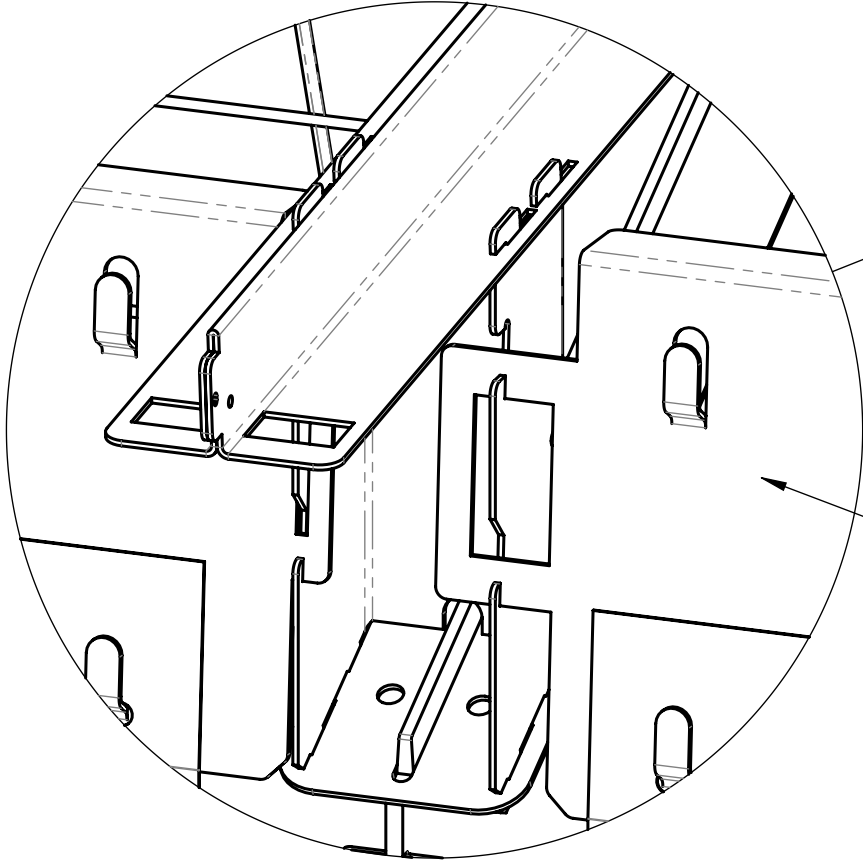
EXPANSION SLATS ARE DESIGNED TO BE INSTALLED IN TANDEM, BACK TO BACK AS SHOWN.

NEST ROW IS SHOWN WITHOUT PERCHES. INSTALLATION OF EXPANSION SLATS IS THE SAME WITH OR WITHOUT PERCHES.



EXPANSION CURTAIN SUPPORT CHANNEL REPLACES STANDARD CURTAIN SUPPORT CHANNEL WHEN EXPANSION SLAT IS INSTALLED IN NEST ROW.

ATTACH EXPANSION CURTAIN SUPPORT CHANNEL TO FRONT CHANNEL ROOF SUPPORTS THE SAME WAY THE STANDARD CURTAIN SUPPORT CHANNEL ATTACHES, CENTERING CHANNEL BETWEEN PARTITIONS.



990163  
SHEET 1 REV. A

A	13605	CHANGED NUMBER OF INSTANCES FOR EXPANSION SLAT: 5 WAS 3 OR 4; 10 WAS 7 OR 8.	8/12/16	TRC
REV	ECN#	DESCRIPTION	DATE	BY

UNSPECIFIED TOLERANCES 2 PLACE ±.060 3 PLACE ±.030 4 PLACE ±.010 HOLE DIA. ±.010 ANGULAR ± 1°	DIMENSINS ARE IN INCHES DIMENSIONS IN ( ) ARE MILLIMETERS UNLESS OTHERWISE SPECIFIED. DO NOT SCALE	DATE 7/26/16 DRAWN TRC CHECK WEIGHT 1552.735 SCALE 1:28	DESCRIPTION 1 INST INSTR, EXPANSION SLAT, COMMUNITY NEST, FLAT-TOP	DESCRIPTION 2 SHEET 1 OF 1 990163	REV. A
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