CRATE SEVE

G-150 GRATE DETAIL

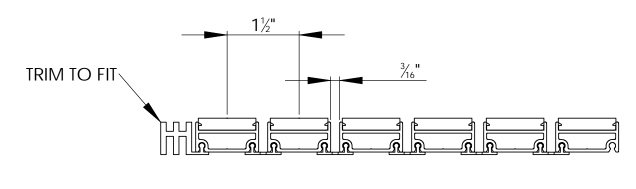
TREAD RAILS ARE JOINED WITH RECYCLED LDPE HINGES THAT DO NOT SHRINK OR CRACK IN UV LIGHT OR WITH CHANGE IN TEMPERATURE. TREADS ARE HELD IN PLACE BY END CLAMPS, WHICH CREATE A CLEAN EDGE AND ELIMINATE THE NEED FOR RIVETS.

DETAIL NOTES:

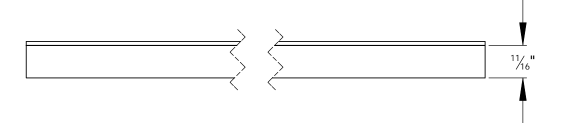
- 1-TREAD RAILS MUST RUN PERPENDICULAR TO TRAFFIC DIRECTION.
- 2-GRATE DIMENSIONS ALLOW FOR CLEARANCE BETWEEN GRATE SECTIONS AND FRAME IN THE WIDTH DIMENSION ONLY.
- 3-TRIM THE FILLER TO ENSURE A TIGHT FIT IN THE TRAFFIC DIMENSION

SPECIFICATIONS:

GRATEDESIGN MODEL G-150 HAS OUR STANDARD CARPET WITH 17 DENIER DYED NYLON TREAD WITH TREADS OF 28OZ/YD SQ (949G/M SQ) SOLUTION. RAILS ARE MADE WITH 6063-T52 ALLOY RAILS AND ARE 3/4" (91.1MM) DEEP AND, SPACED 1-1/2" (38.1MM) ON CENTER. FRAMES USED WITH THE G-150 ARE: TYPE F-11OR TYPE F-14 FRAMES WHICH ARE MADE OF ALUMINUM.



WIDTH VIEW



LENGTH VIEW



Arden
Architectural
Specialties, Inc.[™]

9300 73rd Avenue North

Brooklyn Park, MN 55428

JOB REF.

MODEL NO. G-150

RELEASED DATE | 1/5/2011 | SHEET 1 OF

OPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BABCOCK-DAVIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BABCOCK-DAVIS IS PROHIBITED

8 7 6 5 4

8

4

3

2

1