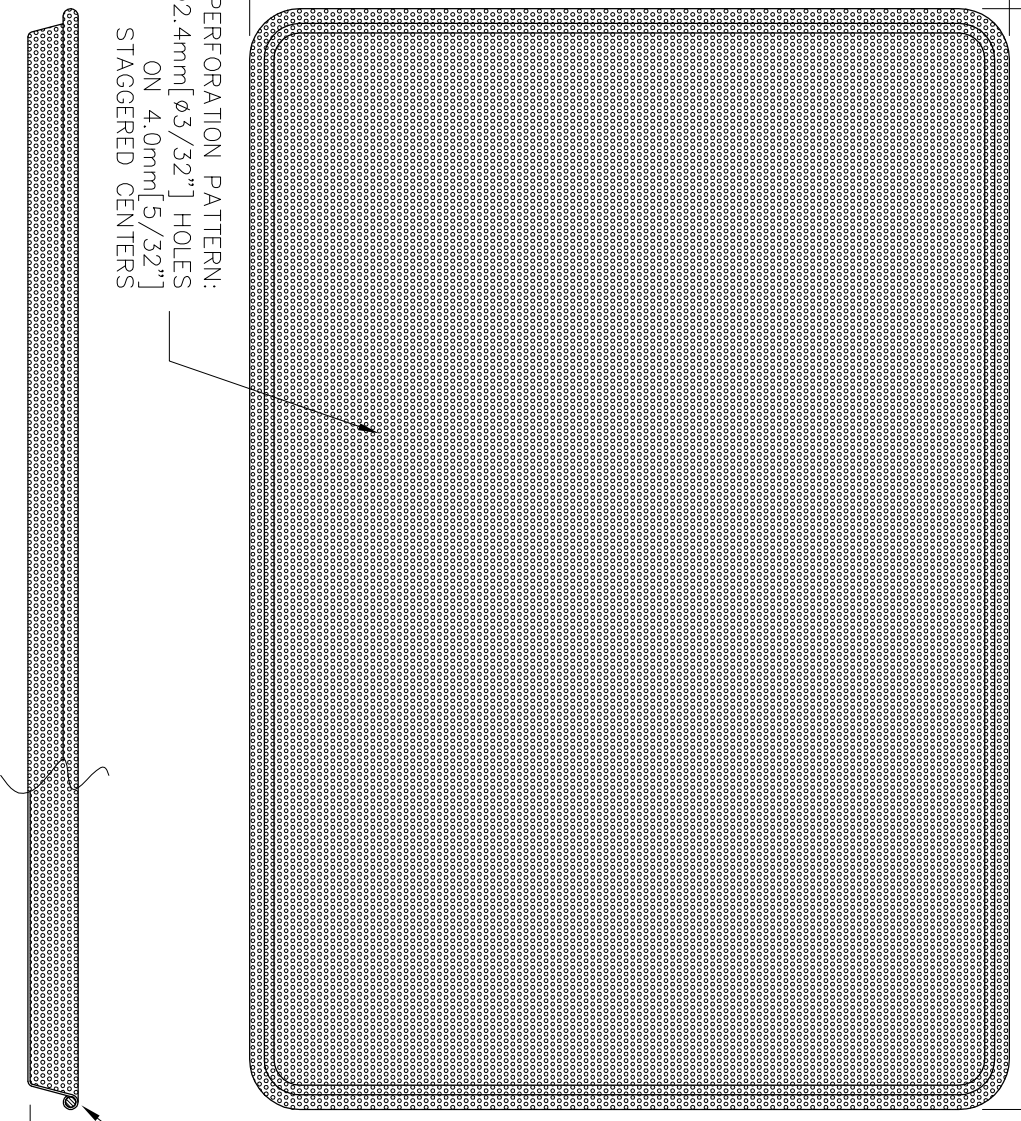


655.6mm
[25.81"]

452.4mm
[17.81"]

PERFORATION PATTERN:
 $\phi 2.4\text{mm}[\phi 3/32"]$ HOLES
 ON $4.0\text{mm}[\phi 5/32"]$
 STAGGERED CENTERS




NOTE: 16 Ga. ALUMINUM

NO.	DATE	REVISION	DRAFTER REQ. BY

NOTICE: This document is the property of the American Pan Company and contains confidential and proprietary information. By acceptance of this document, the Recipient agrees to hold this information in strict confidence and will not disclose, copy, or otherwise distribute its contents to any third party without prior written consent from American Pan. Furthermore, any violation or infringement of the trademarks or patents contained on this document will be prosecuted to the fullest. See a complete list of trademarks and patents at patents.americanpan.com

STANDARD TOLERANCE
 $\pm 0.03"$
 ± 0.8 mm
 unless otherwise stated


American Pan
 Industrial Baking Pans & Coatings
 A BUNNDY BAKING SOLUTION
www.americanpan.com

TITLE: SPECIAL SHEET PAN

SCALE:	NTS
DATE:	28 MAR 2018
DRAWN BY:	JSTACH
DRAWING #:	D11112
PROJECT #:	71174
	0