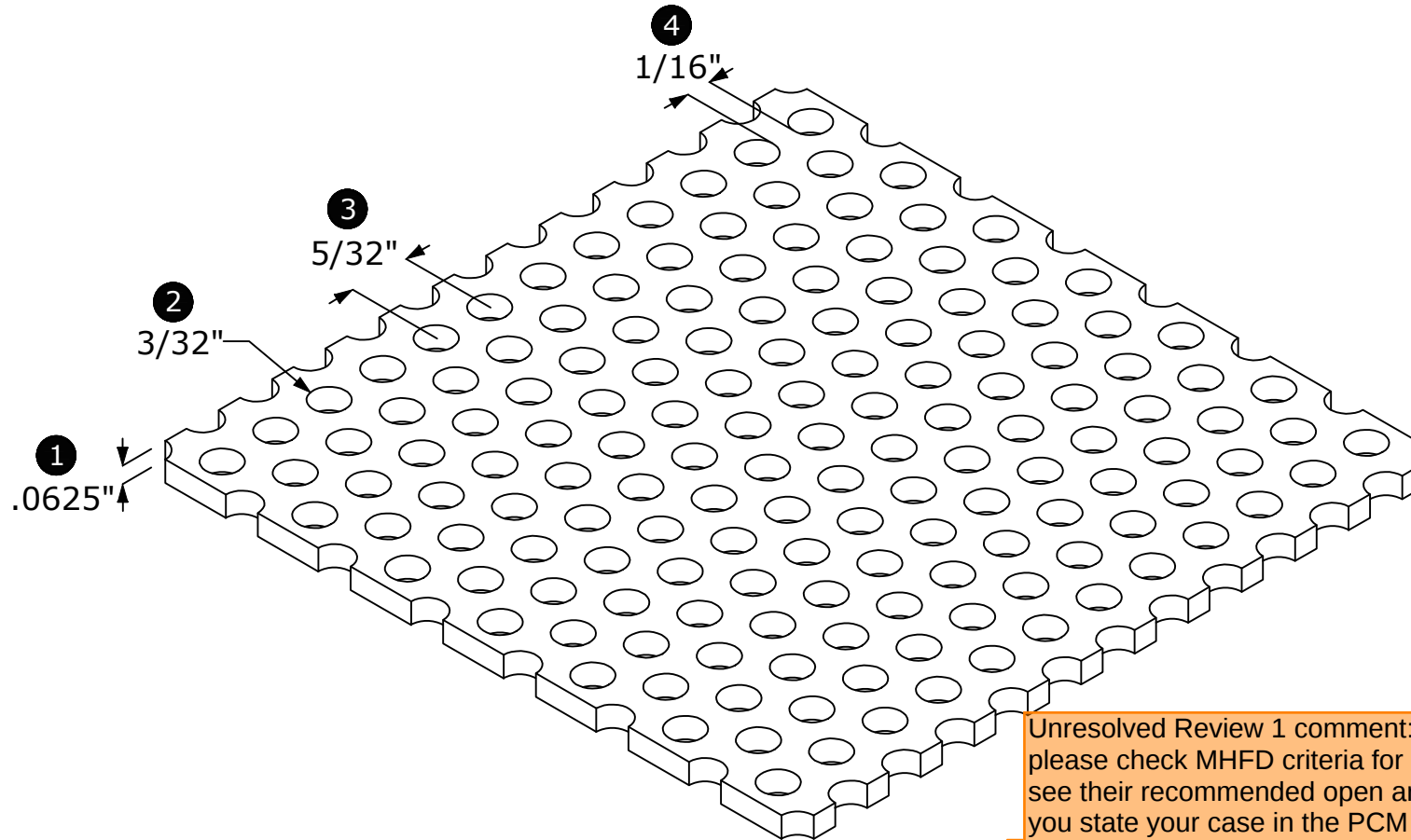




Unresolved Review 1 comment:
please check MHFD criteria for microscreens to see their recommended open area. That will help you state your case in the PCM Cert Letter as to how this is an acceptable alternative. Likewise, find the open area of the vee wire on the original design to show how this is an equivalent alternative to that.

McNICHOLS CO.



McNICHOLS CO. has based these drawings on the data provided by you, and they are intended solely for visual and conceptual information purposes as part of the order process. ANY USE OF THESE DRAWINGS (INCLUDING DESIGN AND DIMENSIONS) MUST BE CHECKED BY YOUR ENGINEER TO DETERMINE WHETHER THE DRAWINGS (INCLUDING DESIGN AND DIMENSIONS) ARE ADEQUATE FOR THE INTENDED USE. McNICHOLS CO. makes no representation or warranty (express or implied) regarding such drawings and expressly disclaims all implied warranties regarding them including but not limited to any implied warranties of merchantability of fitness for a particular purpose. McNICHOLS CO. will in no event be liable for your use or the results of your use of these drawings, and you assume all risk and liability for any losses, damage, claims or expenses resulting from such use.

McNICHOLS® PERFORATED METAL

HOLE TYPE: Round
PRIMARY MATERIAL: Stainless Steel
HOLE PATTERN: 3/32" Round on 5/32" Stg Ctrs
HOLE ARRANGEMENT: 60° Staggered Centers
PERCENT OPEN AREA: 33%
① GAUGE/THICKNESS: 16 Gauge (.0625" Thick)
② HOLE SIZE: 3/32"
③ HOLE CENTERS: 5/32"
④ BAR WIDTH: 1/16"

APPROVAL

JOB NAME:
DATE:
COMPANY:
NAME:
TITLE:
SIGNATURE:

DRAWING INFORMATION

NOT TO SCALE

DWG NUMBER	REVISION
18335316	A

Inspired to Serve!®
©McNICHOLS CO. 2020