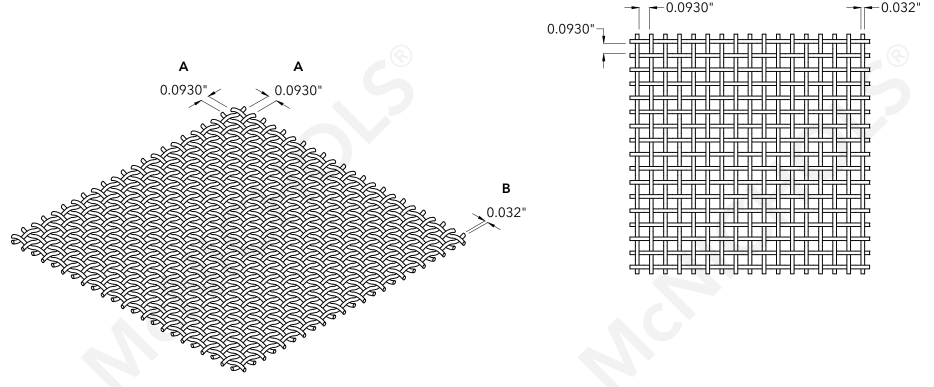


## **Top View**









Drawing is for visual and conceptual purposes, is not to scale, and is based on nominal manufacturing data subject to standard production tolerances. McNICHOLS CO. does not provide engineering services of any kind. Technical information provided is for evaluation by technically skilled persons only, with any use thereof to be at their independent discretion and risk. McNICHOLS CO. shall have no responsibility or liability for results obtained or damages resulting from improper evaluation or use. McNICHOLS CO. makes no representation or warranty of any kind, express or implied, at law or in equity, regarding drawing including with respect to merchantability, fitness for any particular use or purpose, or design. All other representations or warranties are hereby disclaimed. This document and other related documents are subject to McNICHOLS CO. Terms and Conditions.

	McNICHOLS® WIRE MESH		DRAWING
	MESH TYPE CONSTRUCTION TYPE	Square Woven	NOT TO SCALE
)	PRIMARY MATERIAL WEAVE or TRIM TYPE PERCENT OPEN AREA	Carbon Steel Woven - Plain Weave 55%	Item Number 360832 Revision Date 02.23.2021
	MESH SIZE  A OPENING SIZE  B WIRE DIAMETER/WIRE GAUGE	8 x 8 0.0930" x 0.0930" 0.032" Thick (21 Gauge)	Page Number 1 of 1
,	<b>D</b> WIRE BY WELLOWING GARGE	0.002 Tillek (21 Gudge)	© 2021 <b>McNICHOLS CO.</b> All Rights Reserved.