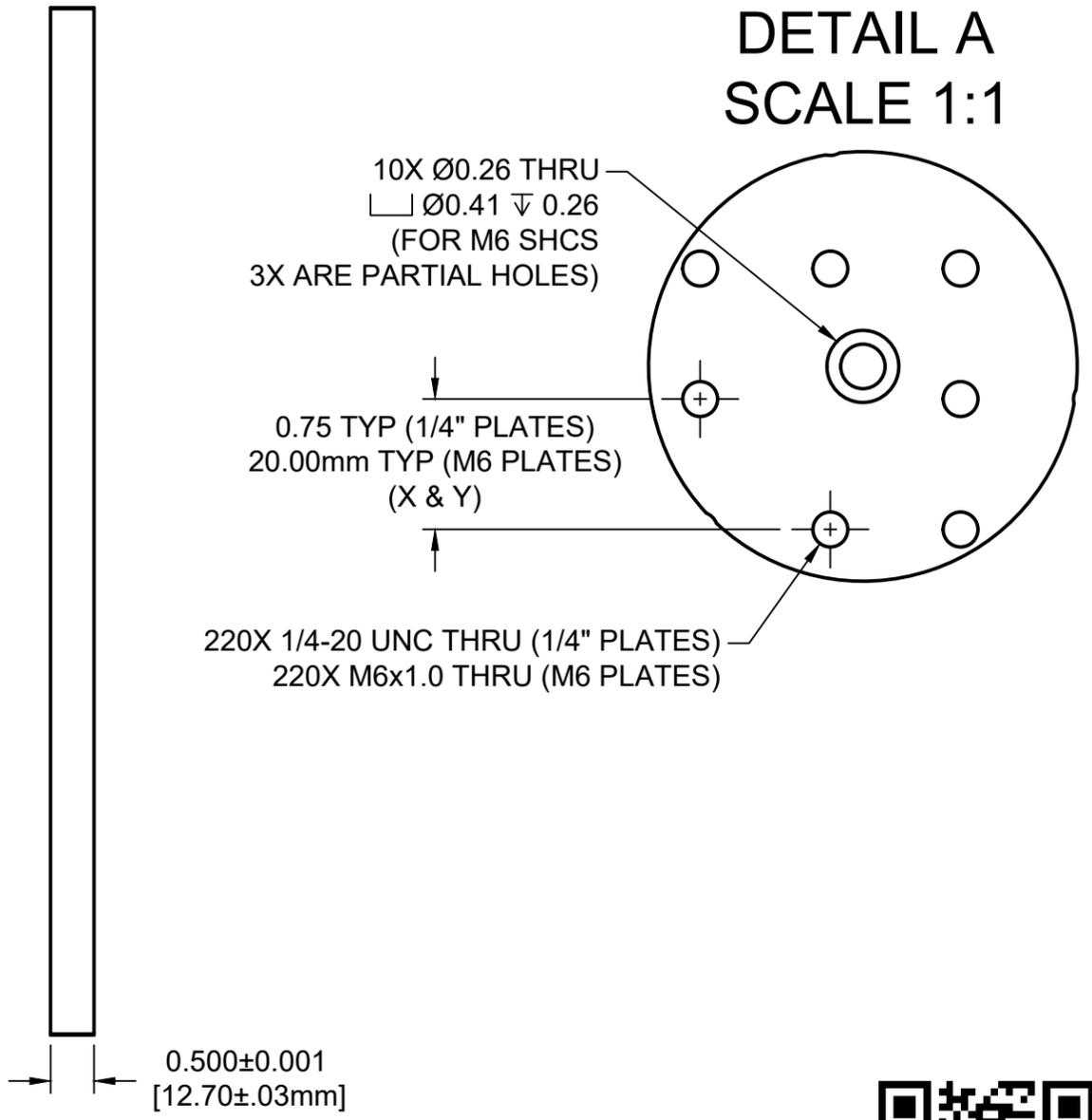


A

DETAIL A
SCALE 1:1

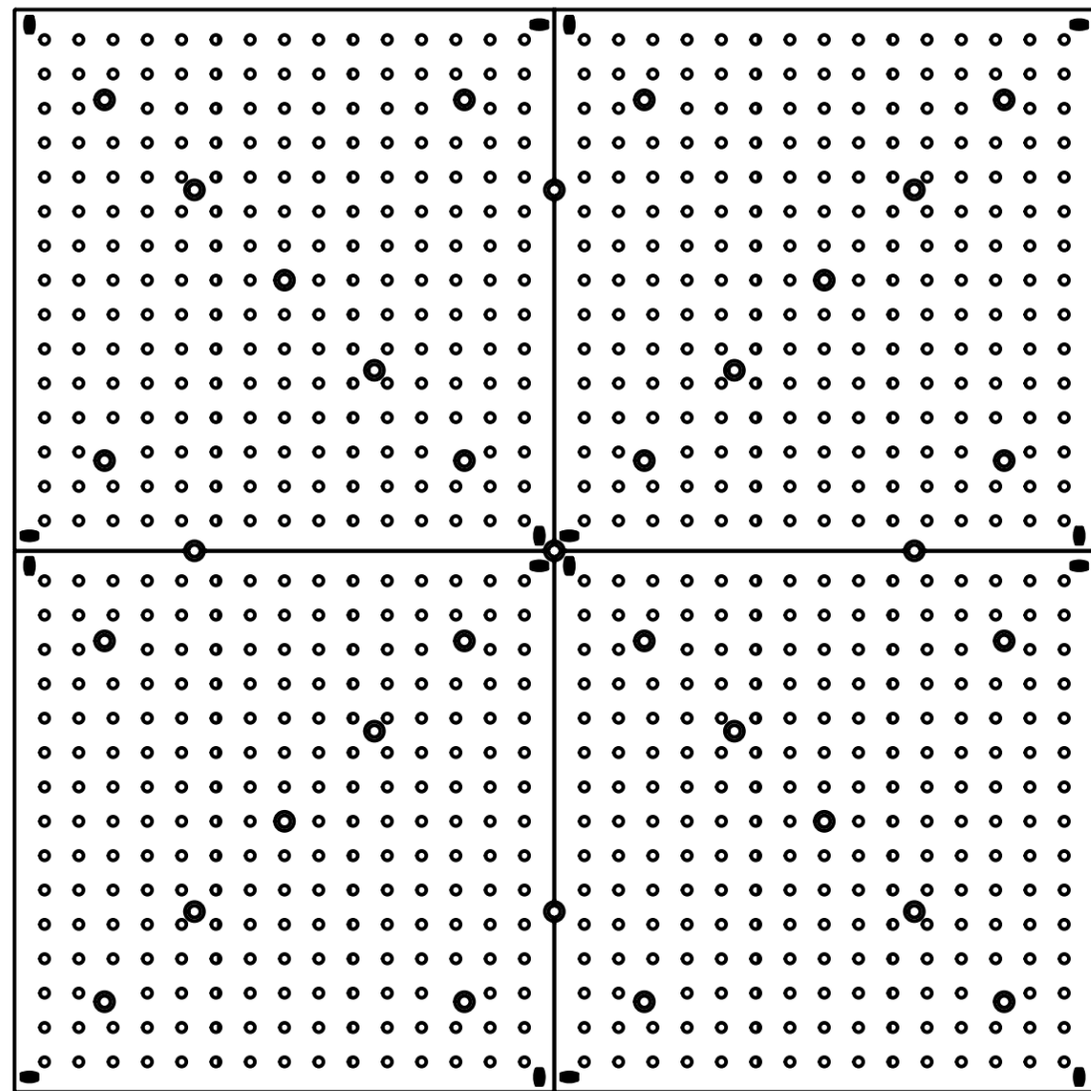


ALL DIMENSIONS IN INCHES (UNLESS OTHERWISE SPECIFIED).
Tolerances not listed subject to specifications on <https://saundersmachineworks.com/plate-tolerances>

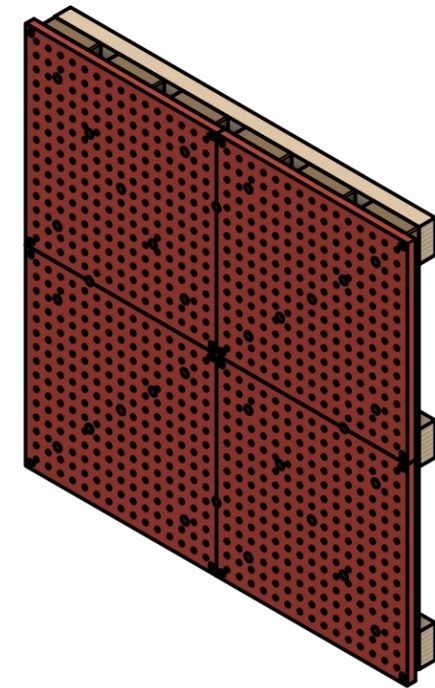
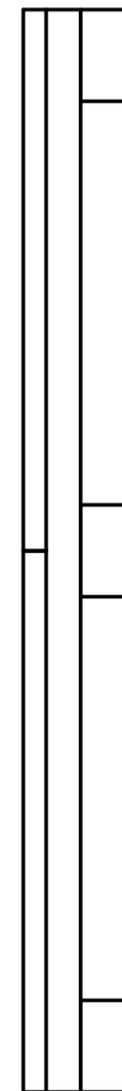


PROJECT			
SMW Fixture Plates			
TITLE			
Carbide3D Shapeoko 4, Pro, & HDM Hybrid Table 300mm x 300mm 6061 Aluminum Fixture Plate			
APPROVED	SIZE	CODE	DWG NO
CHECKED	B		S1365 S1366
DRAWN Alex Pinson	2/5/2026	SCALE 1:1	WEIGHT
			SHEET 1/5
			REV 3

*Given overhangs are based on the most recent machine table data made available to SMW. Always verify compatibility with your specific machine and generation.



(0.53 [13.5mm] SIDE OVERHANG (FROM MDF STRIP EDGE)*)

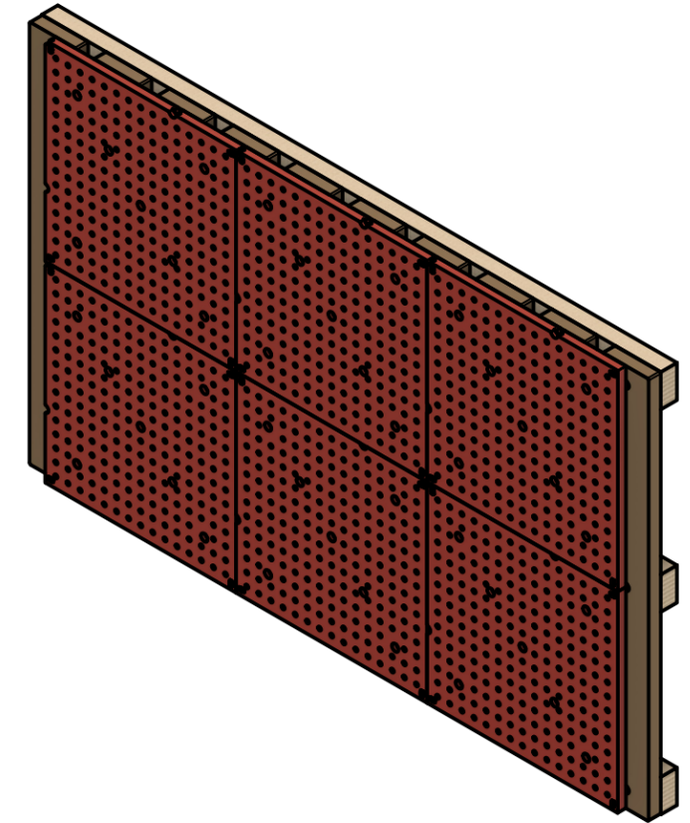
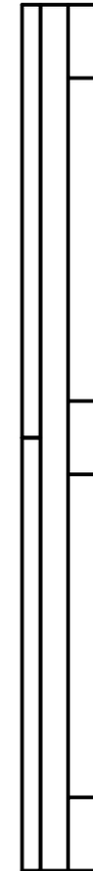
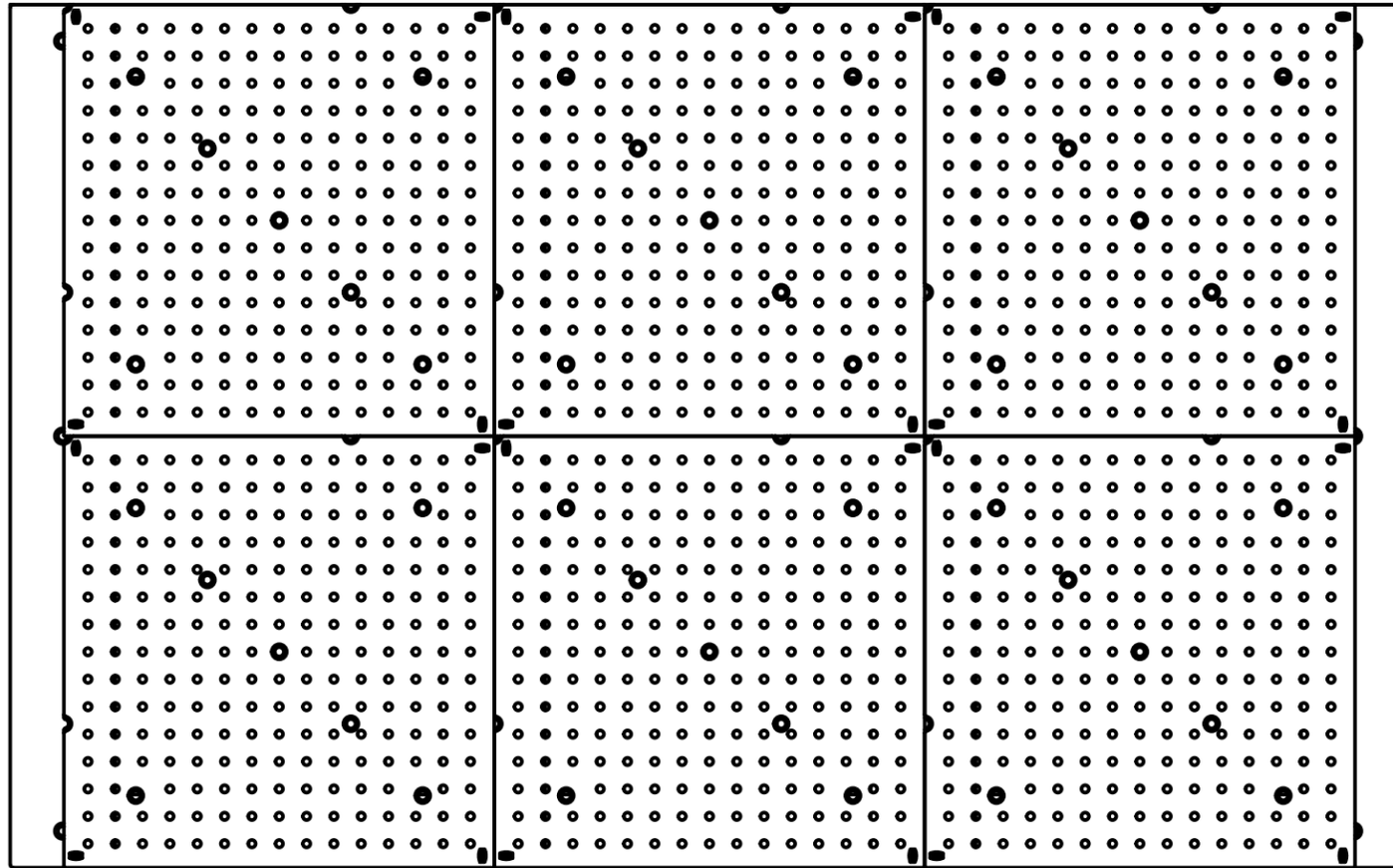


ALL DIMENSIONS IN INCHES (UNLESS OTHERWISE SPECIFIED).

Tolerances not listed subject to specifications on <https://saundersmachineworks.com/plate-tolerances>

	PROJECT			REV
	SMW Fixture Plates			
APPROVED	TITLE			3
	Carbide3D Shapeoko 4, Pro Standard Machine Layout			
CHECKED	SIZE	CODE	DWG NO	
	B		S1365 S1366	
DRAWN	Alex Pinson	2/5/2026	SCALE 1:4	WEIGHT
				SHEET 2/5

*Given overhangs are based on the most recent machine table data made available to SMW. Always verify compatibility with your specific machine and generation.



(2X 1.40 [35.5mm] SIDE UNDERHANG (FROM MDF STRIP EDGE)*)



ALL DIMENSIONS IN INCHES (UNLESS OTHERWISE SPECIFIED).
 Tolerances not listed subject to specifications on <https://saundersmachineworks.com/plate-tolerances>

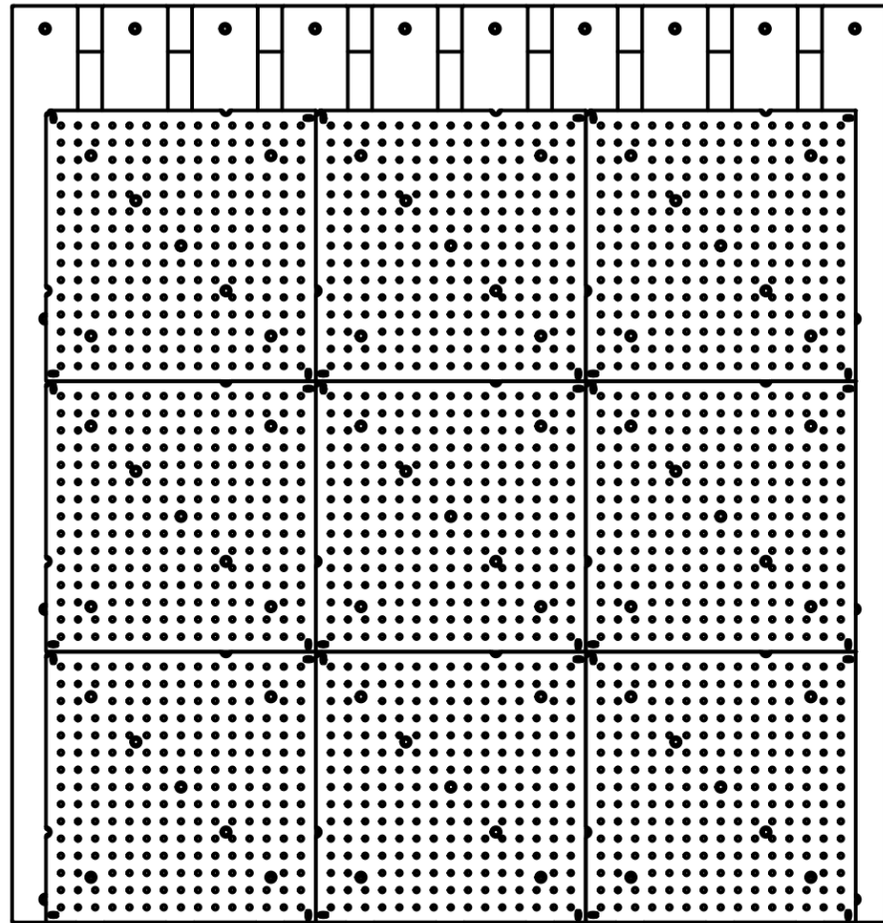


PROJECT
SMW Fixture Plates

TITLE
**Carbide3D
 Shapeoko 4, Pro XL**
 Machine Layout

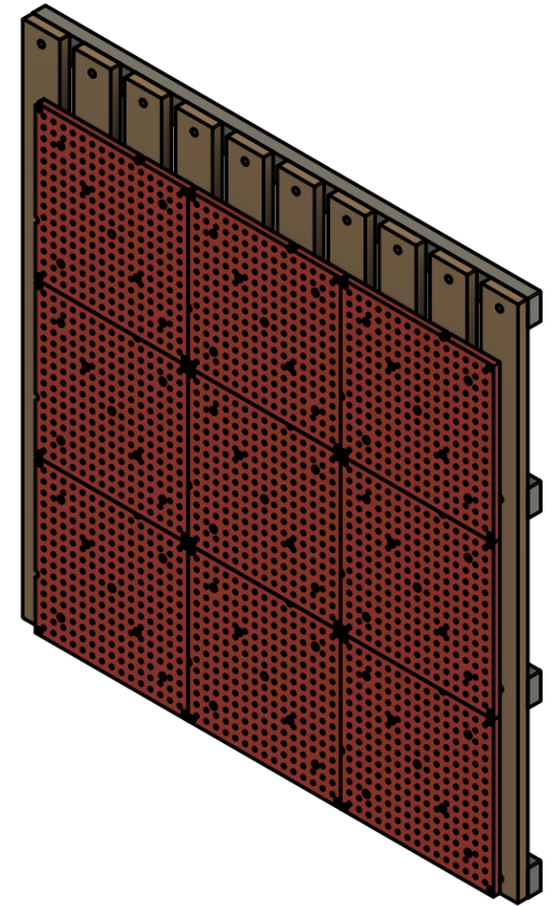
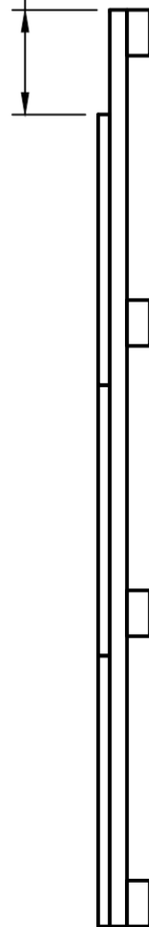
APPROVED	SIZE	CODE	DWG NO	REV
CHECKED	B		S1365 S1366	3
DRAWN Alex Pinson 2/5/2026	SCALE 1:5	WEIGHT	SHEET 3/5	

*Given overhangs are based on the most recent machine table data made available to SMW. Always verify compatibility with your specific machine and generation.



(1.40 [35.5mm] SIDE UNDERHANG (FROM EDGE OF MDF STRIP)*)

(4.57 [116.0mm] REAR UNDERHANG*)
 (WHEN FLUSH WITH FRONT OF MACHINE.
 PLATES ARE ADJUSTABLE FRONT TO BACK)

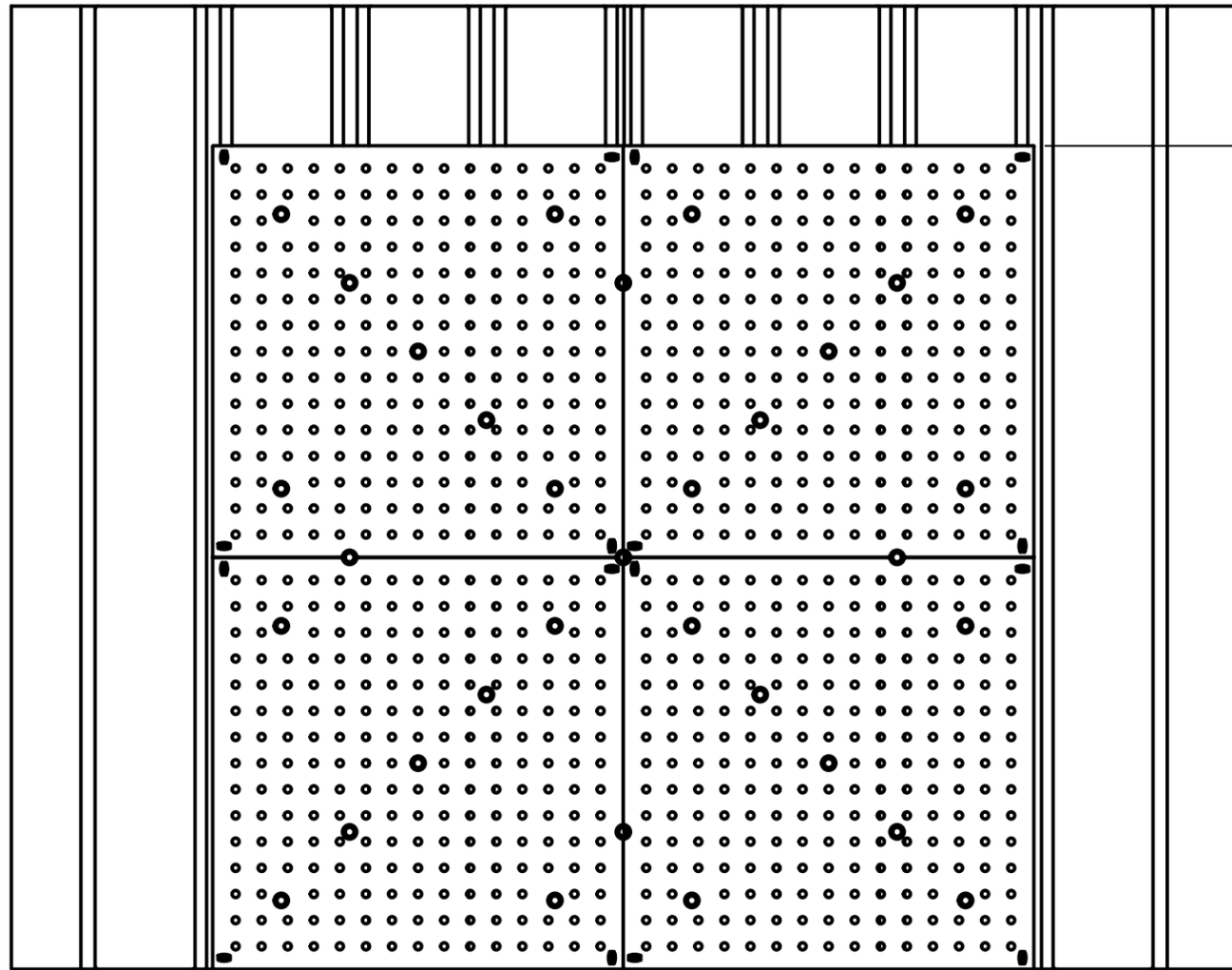


ALL DIMENSIONS IN INCHES (UNLESS OTHERWISE SPECIFIED).
 Tolerances not listed subject to specifications on <https://saundersmachineworks.com/plate-tolerances>



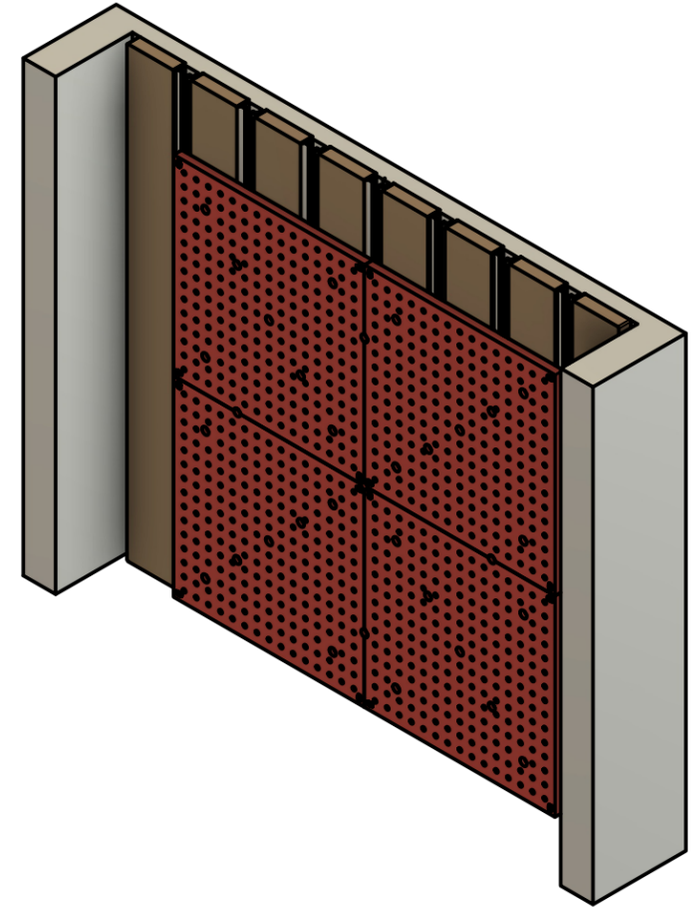
PROJECT			
SMW Fixture Plates			
TITLE			
Carbide3D Shapeoko 4, Pro XXL Machine Layout			
APPROVED	SIZE	CODE	DWG NO
CHECKED	B		S1365 S1366
DRAWN	Alex Pinson	2/5/2026	SCALE 1:10
WEIGHT		SHEET 4/5	
			REV
			3

*Given overhangs are based on the most recent machine table data made available to SMW. Always verify compatibility with your specific machine and generation.



(2X 3.43 [87.1mm] SIDE UNDERHANG (FROM EDGE OF MDF STRIP)*)

(4.00 [101.7mm] REAR UNDERHANG*)
 (WHEN FLUSH WITH FRONT OF MACHINE.
 PLATES ARE ADJUSTABLE FRONT TO BACK)



ALL DIMENSIONS IN INCHES (UNLESS OTHERWISE SPECIFIED).
 Tolerances not listed subject to specifications on <https://saundersmachineworks.com/plate-tolerances>



PROJECT
SMW Fixture Plates

TITLE
**Carbide3D
 Shapeoko HDM**
 Machine Layout

APPROVED	SIZE	CODE	DWG NO	REV
CHECKED	B		S1365 S1366	3
DRAWN Alex Pinson 2/5/2026	SCALE 1:8	WEIGHT	SHEET 5/5	

*Given overhangs are based on the most recent machine table data made available to SMW. Always verify compatibility with your specific machine and generation.