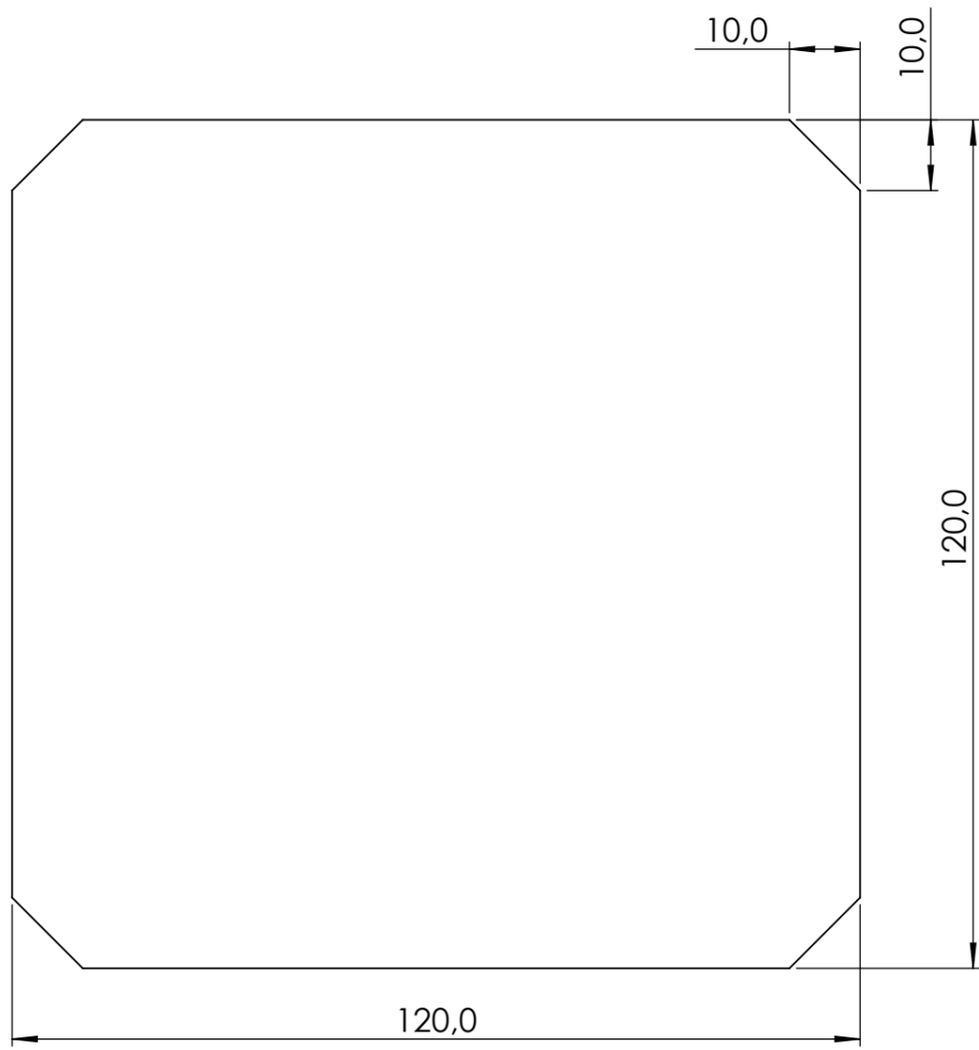


8 7 6 5 4 3 2 1

F

F

CUT CORNERS TO SIZE



E

E

D

D

C

C

B

B

A

A

Copyright CERN 2023. License under OHLv2-W.

This source describes Open Hardware and is licensed under the CERN-OHLW v2  
 You may redistribute and modify this documentation and make products  
 using it under the terms of the CERN-OHL-W v2 (<https://cern.ch/cern-ohl>).  
 This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED  
 WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY  
 AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2  
 for applicable conditions.

GENERAL TOL. (UNLESS OTHERWISE SPECIFIED)/ OGÓLNA TOL. (JEŚLI NIE PODANO INACZEJ)		MATERIAL/MATERIAŁ		COATING/POKRYCIE				
ISO 2768-1 m		Polyurethane foam		-				
DSG'D/PROJ	DATE/DATE	PART NAME/NAZWA CZĘŚCI						
DRWN/RYS	DATE/DATE	FILTER_PAD						
CH'KD/SPR	DATE/DATE						REV/REW	
APPR/ZATW	DATE/DATE	UPPER ASSEMBLY NAME/NAZWA ZŁOŻENIA NADRZĘDNEGO						
		MASS/MASA	QTY/ILOŚĆ		UNIT/JEDNOSTKA	SCALE/SKALA	SIZE/FORMAT	SHT/ARK
		8.95 g	-		mm	1:1	A3	1/1

8 7 6 5 4 3 2 1