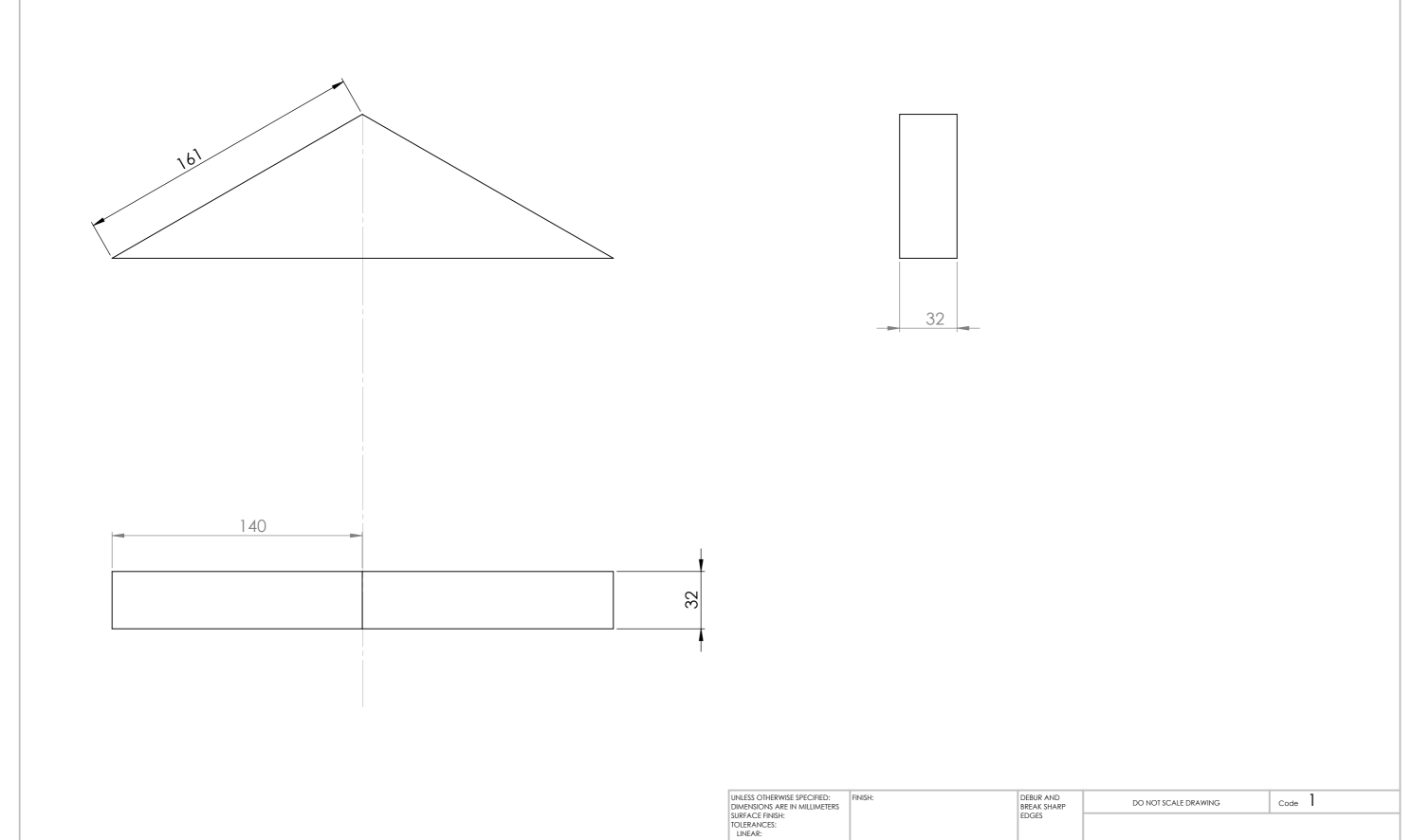


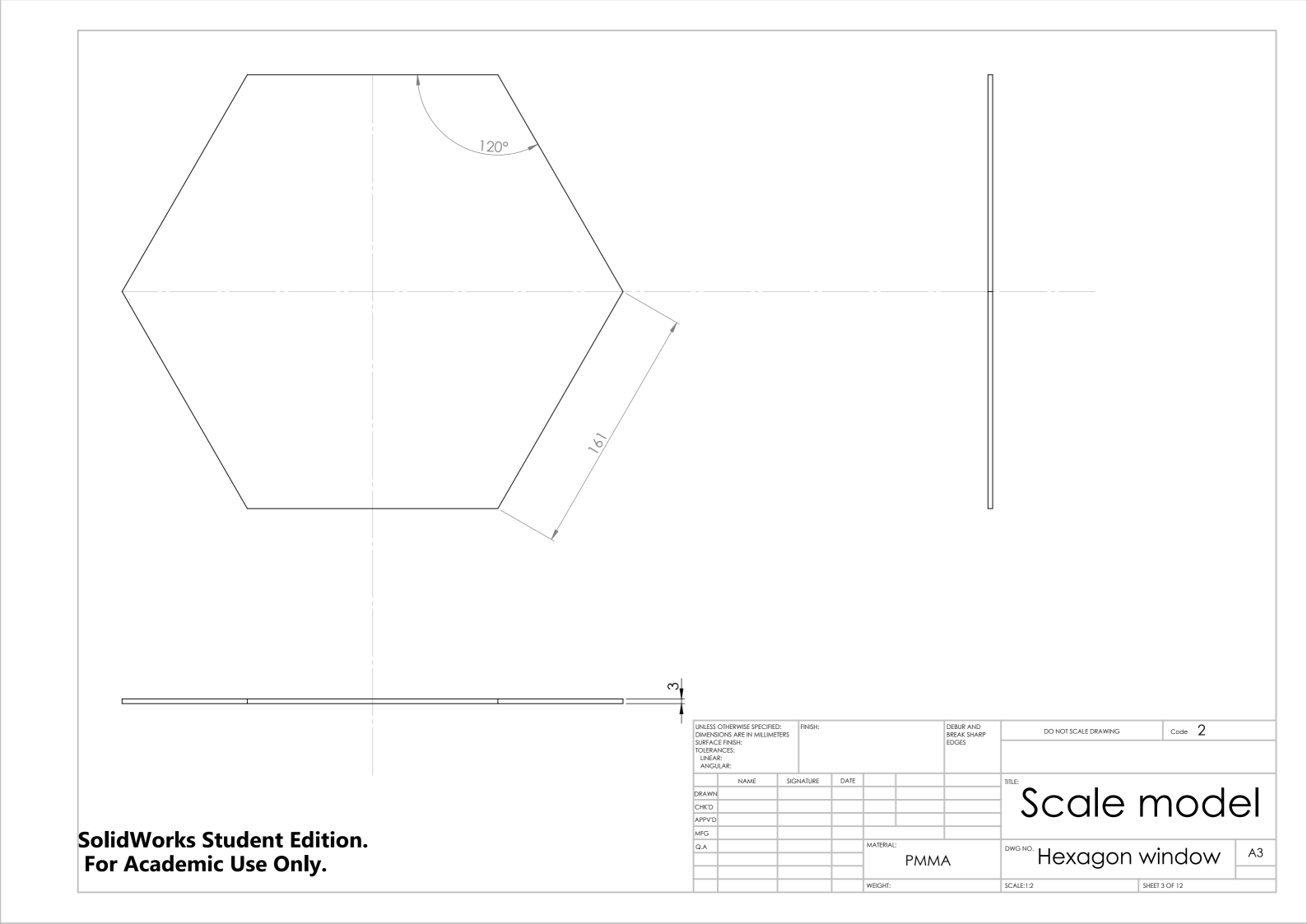
	Г	
Code	Dwg no.	page
1	Door	2
2	Hexagon window	3
3	Hexagon frame	4
4	Pentagon window	5
5	Pentagon frame	6
6	Top window frame	7
7	Bottom window frame	8
8	Top window window	9
9	Top window window	10
10	Roof frame	11
11	Roof window	12

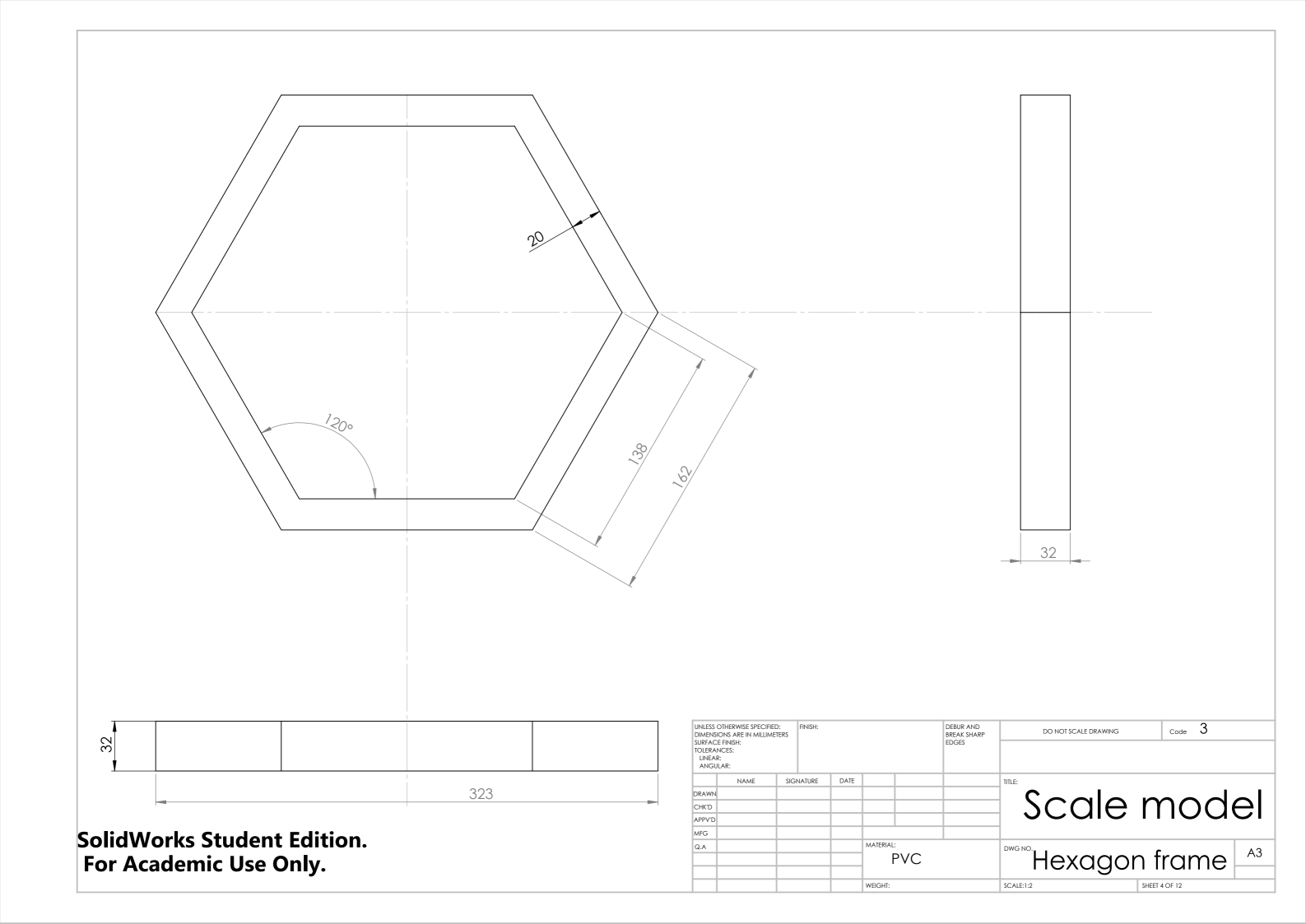
DIMENSIC SURFACE TOLERAN LINEAR:						DO NOT SCALE DRAWING		REVISION				
ANGUL	.AR:											
	NAME	SIGI	NATURE	DATE				TITLE:	<u>_</u>		_	_
DRAWN										20		\ I
CHK'D								1 .	cale r	11	()()()	,
APPV'D												<i>-</i> 1
MFG	Solid	Wc	rks	Stud	ent Ed	lition		1				
Q.A	For A	\c a	dem	ic Us	e [®] Onl	y.		DWG NO.	Assembly	/ li:	st	A4
					WEIGHT:			SCALE:1:2		SHEET 1	OF 12	

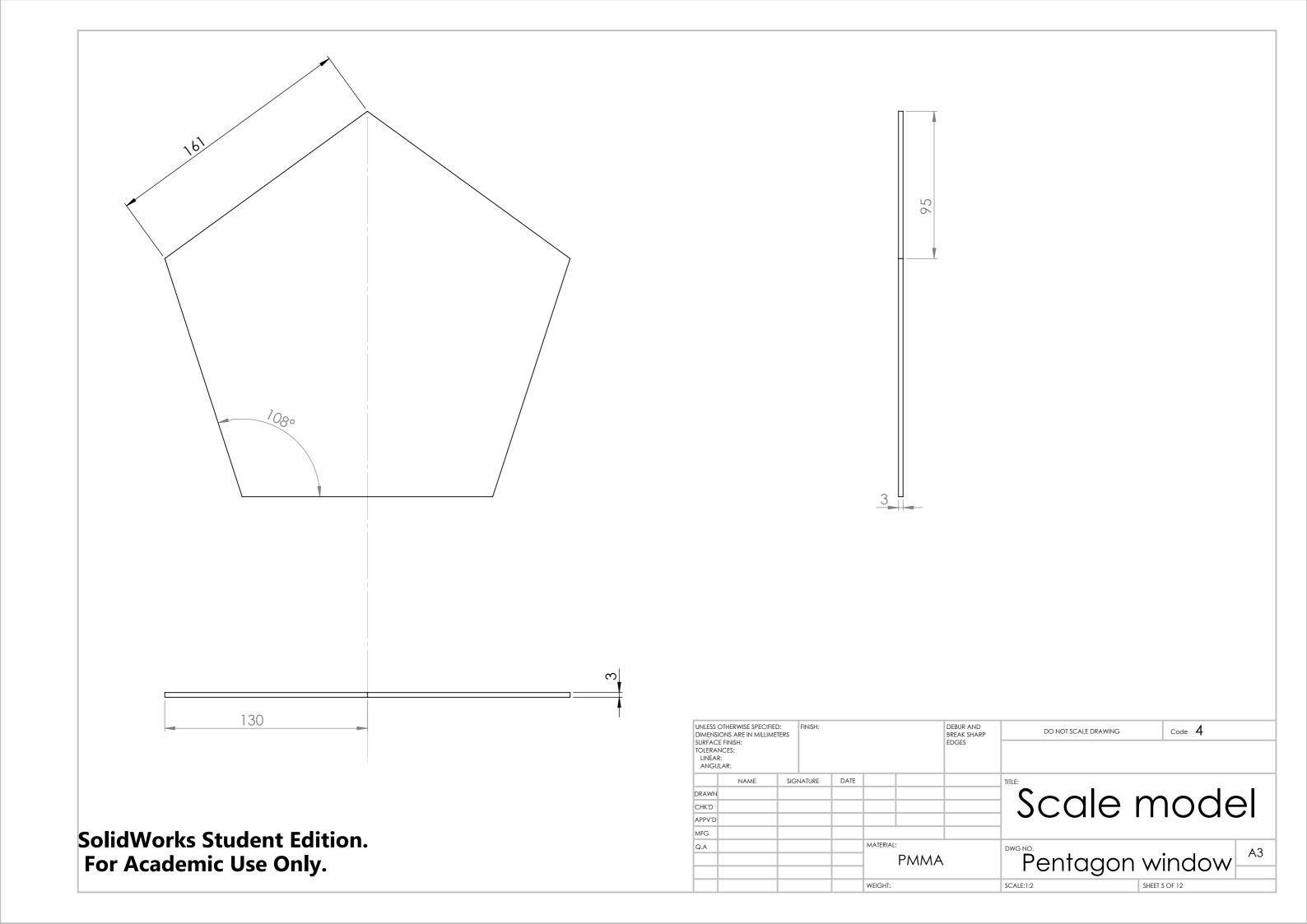


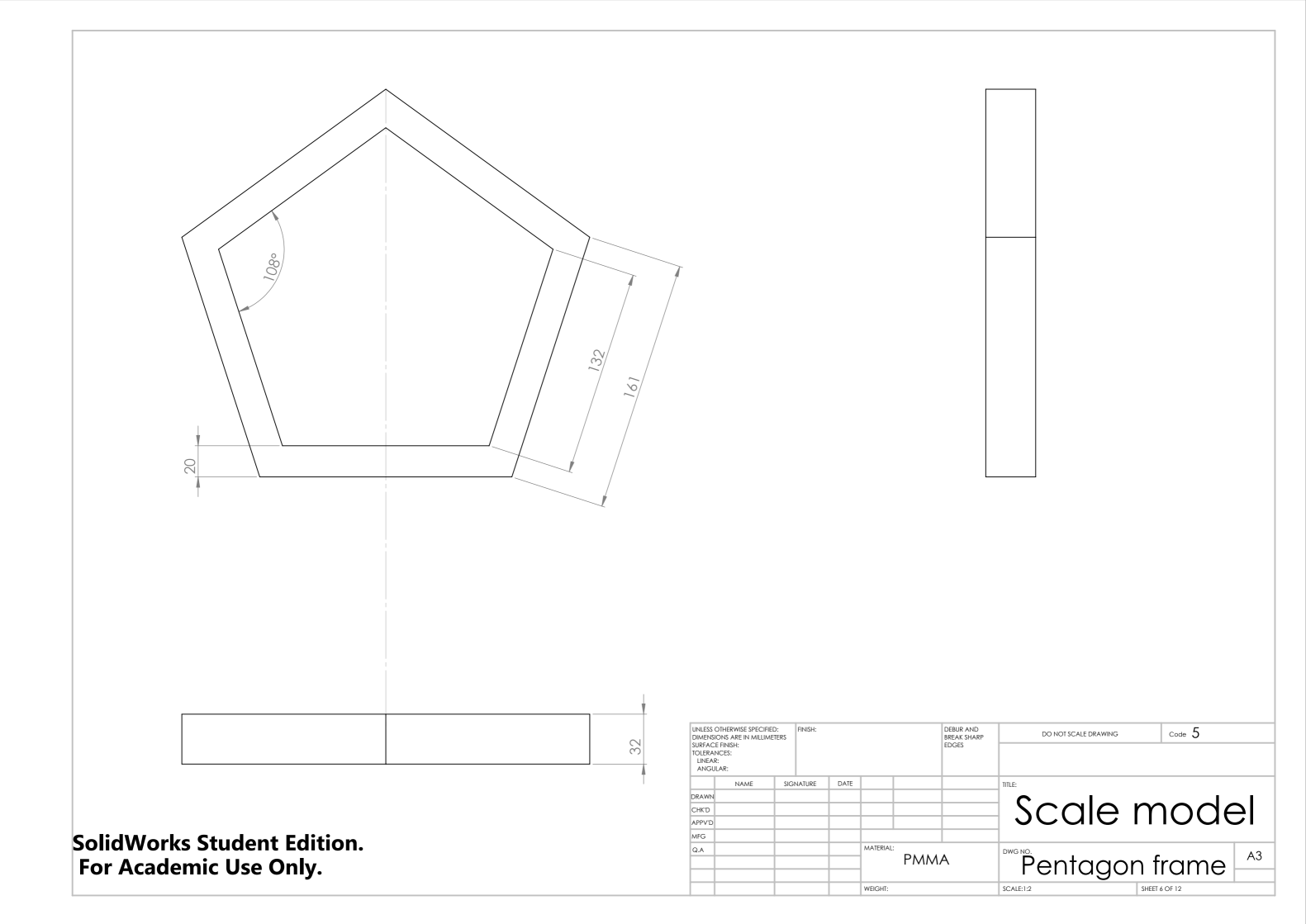
SolidWorks Student Edition. For Academic Use Only.

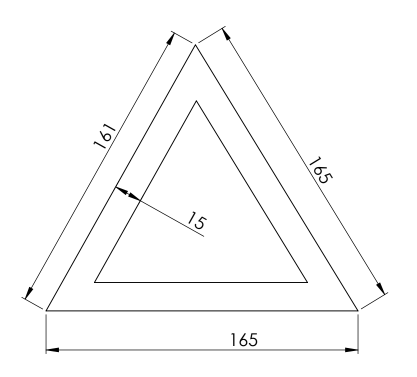
	CES:		FINISH:				DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING	Code 1	
	NAME	SIGI	NATURE	DATE				TITLE:			
DRAWN									•		
CHK'D								Scale model		odel	
APPV'D										0 0 0 1	
MFG]			
Q.A					MATERIA	L:		DWG NO.			۸2
					PVC		Door			A3	
					1						
					WEIGHT:			SCALE:1:2	SHEET	2 OF 12	

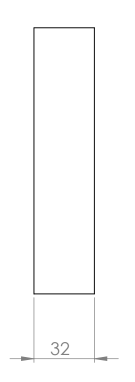


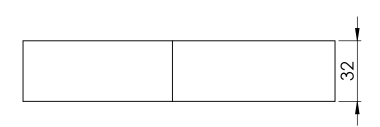




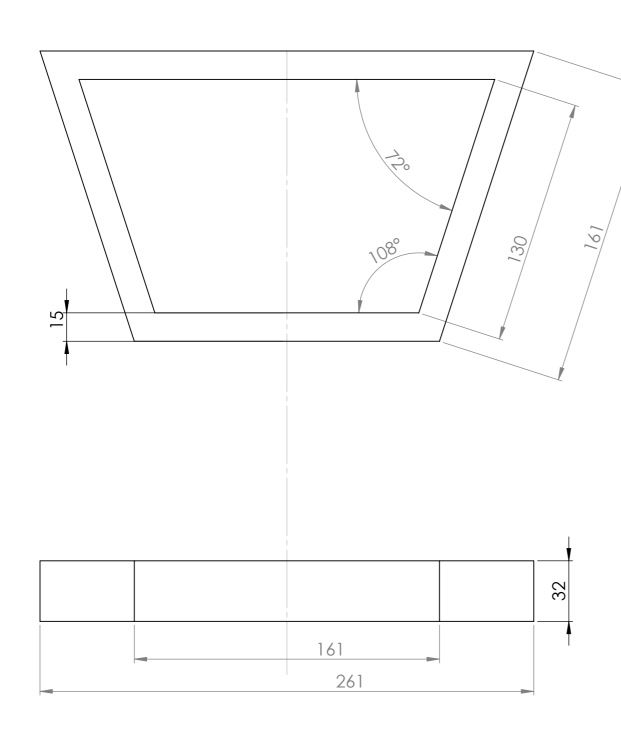


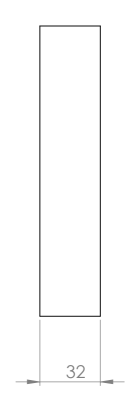






		D: FINISH:								
	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS				DEBUR AND BREAK SHARP	DO NOT	SCALE DRAWING	Code 6		
SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:										
	NAME	SIGNATURE	DATE			TITLE:				
DRAWN							ī	Ī		
CHK'D							γ I $oldsymbol{ ext{P}}$	node	7	
APPV'D							JIC I	11000	/ I	
MFG				t Edition	•					
Q.A	For	Acaden	nic Usë [™]	Only. PVC		DWG NO. Top V	windov	w frame	A4	
			WEIG	SHT:		SCALE:1:2		SHEET 7 OF 12		





UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR:
ANGULAR:

NAME SIGNATURE DATE

DRAWN
CHK'D
APPVD
MFG
Q.A
MATERIAL:
PVC

DEBUR AND
BREAK SHARP
EDGES

DO NOT SCALE DRAWING
Code

ITILE:

DO NOT SCALE DRAWING

APPVD

DWG NO.
Bottom window frame

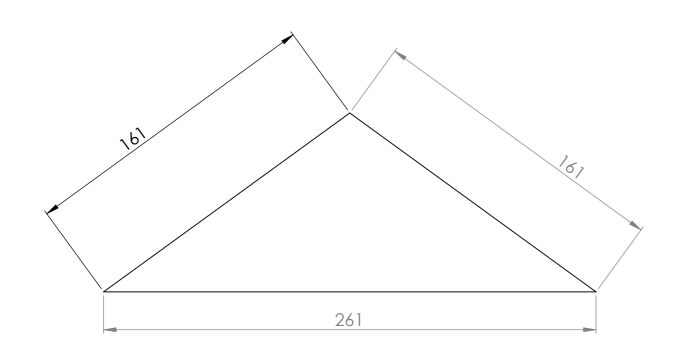
A3

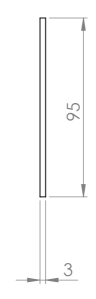
SCALE:1:2

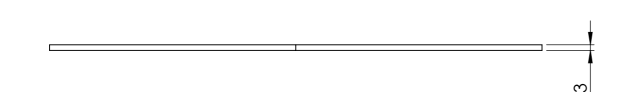
SHEET 8 OF 12

WEIGHT:

SolidWorks Student Edition. For Academic Use Only.



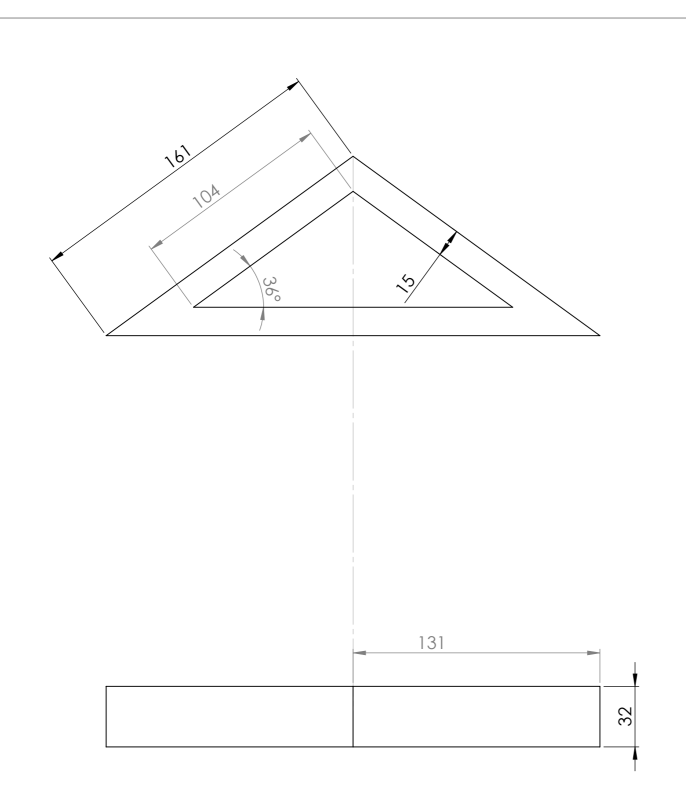


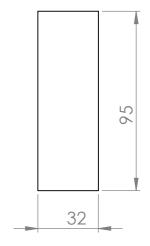


DIMENSIO	UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS			DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING	Code 8		
SURFACE TOLERAN LINEAR ANGUL	ICES:			EDGES				
	NAME	SIGI	NATURE	DATE			TITLE:	
DRAWN							C = -1 = -1	1
CHK'D							- SCOIE N	nodel
APPV'D								

SolidWorks Student Edition. For Academic Use Only.

ANGUI	LAK.							
	NAME	SIGNATURE	DATE			TITLE:		
DRAWN						Cl -		
CHK'D						Scale	$m \cap \alpha \epsilon$	7
APPV'D						JCGIC	111000	ノ!
MFG								
Q.A			N	MATERIAL:		DWG NO.		А3
				PMMA	Top window		v windowL	Α3
							* **11140**	
			V	WEIGHT:		SCALE:1:2	SHEET 9 OF 12	





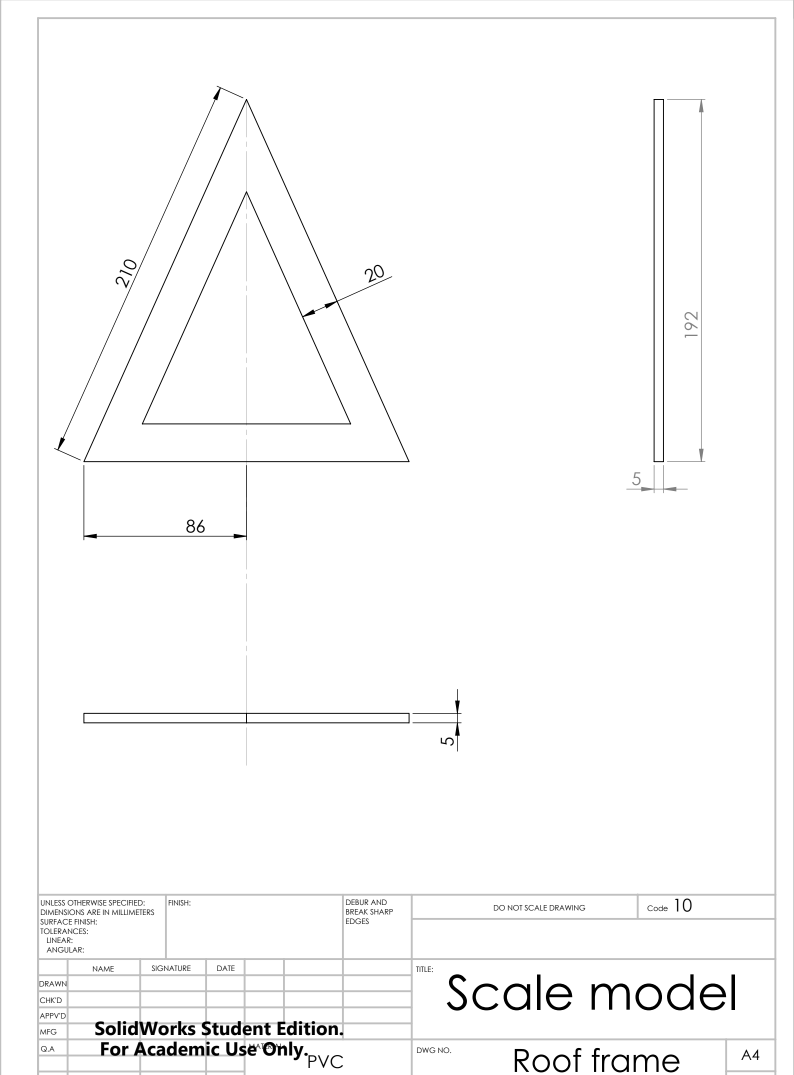
UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES: DEBUR AND BREAK SHARP EDGES DO NOT SCALE DRAWING LINEAR: ANGULAR: DATE SIGNATURE Scale model DRAWN APPV'D MFG Top window frame MATERIAL: PVC

SCALE:1:2

WEIGHT:

SHEET 10 OF 12

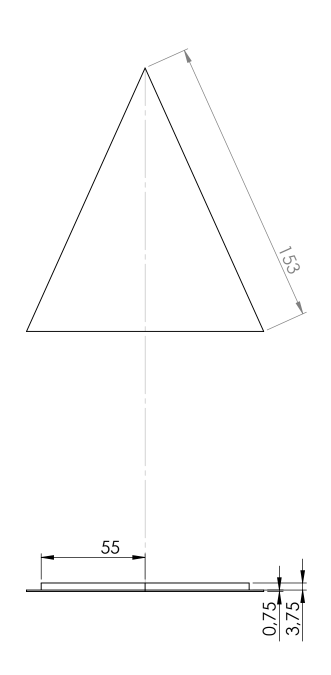
SolidWorks Student Edition. For Academic Use Only.



SCALE:1:2

WEIGHT:

SHEET 11 OF 12





SHEET 12 OF 12

DIMENSIONS ARE IN MILLIMETERS				DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING Code 11	
SURFACI TOLERAN LINEAR ANGU	NCES: R:				EDGES	
	NAME	SIGNATURE	DATE			TITLE:
DRAWN						
CHK'D						Scale model
APPV'D		L				ocalo illoadi
MFG	Solid	Works	Studen	t Edition	•	
Q.A	For Academic Use Only.					Roof window A4
					•	

SCALE:1:2

WEIGHT: