

Part2 Document Settings

Standard Units Sketch Modeling Bill of Materials Default Tolerance

Units

Length

millimeter

Time

second

Angle

degree

Mass

lbmass

Modeling Dimension Display

Linear Dim Display Precision

3.123

☐ Display as value

☐ Display as name

☐ Display as expression

Angular Dim Display Precision

2.12

☒ Display tolerance

☐ Display precise value

Default Parameter Input Display

☒ Display as value

☐ Display as expression

OK

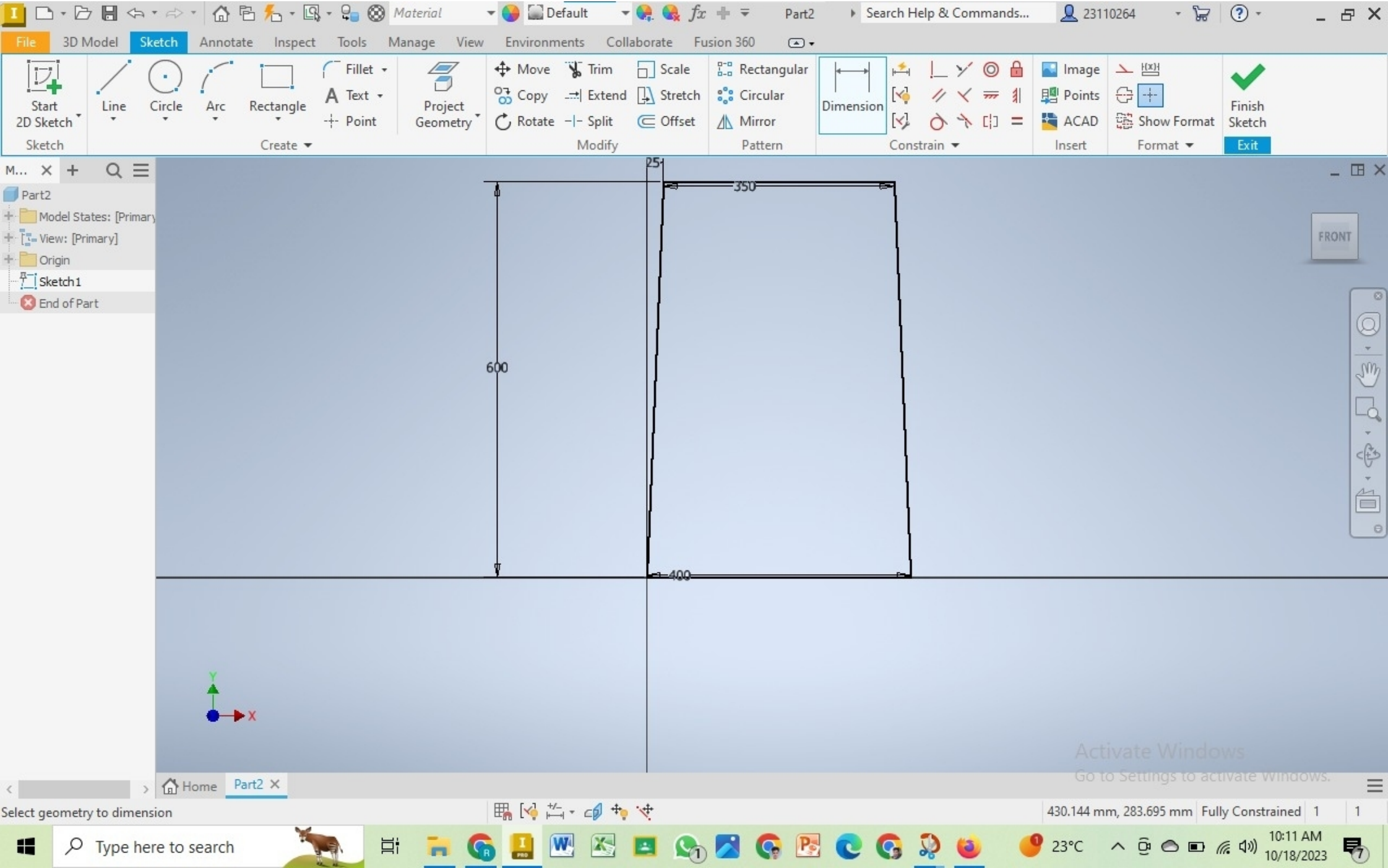
Cancel

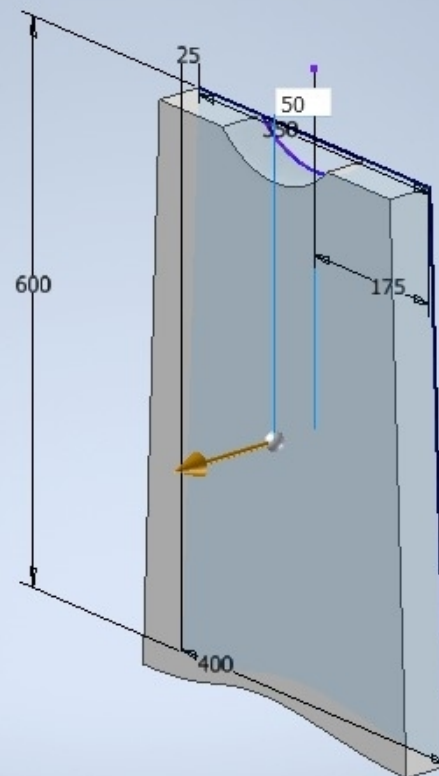
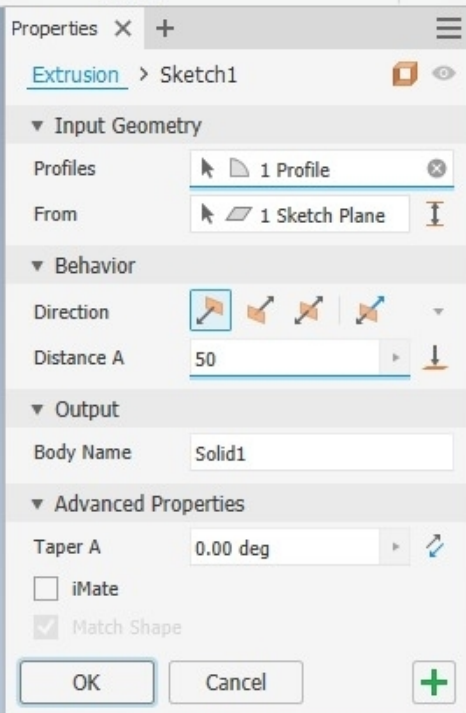
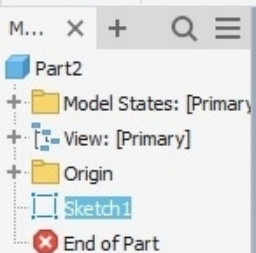
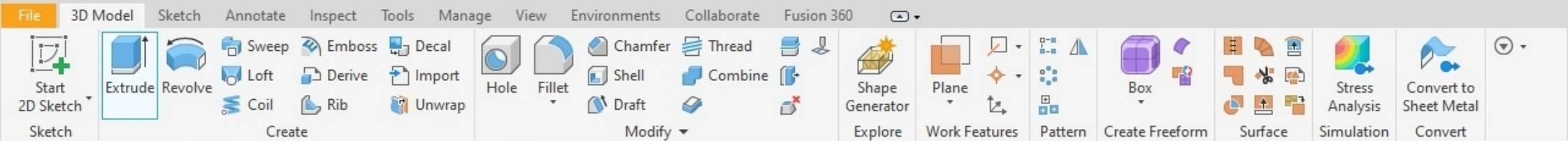
Apply

Activate Windows
Go to Settings to activate windows.

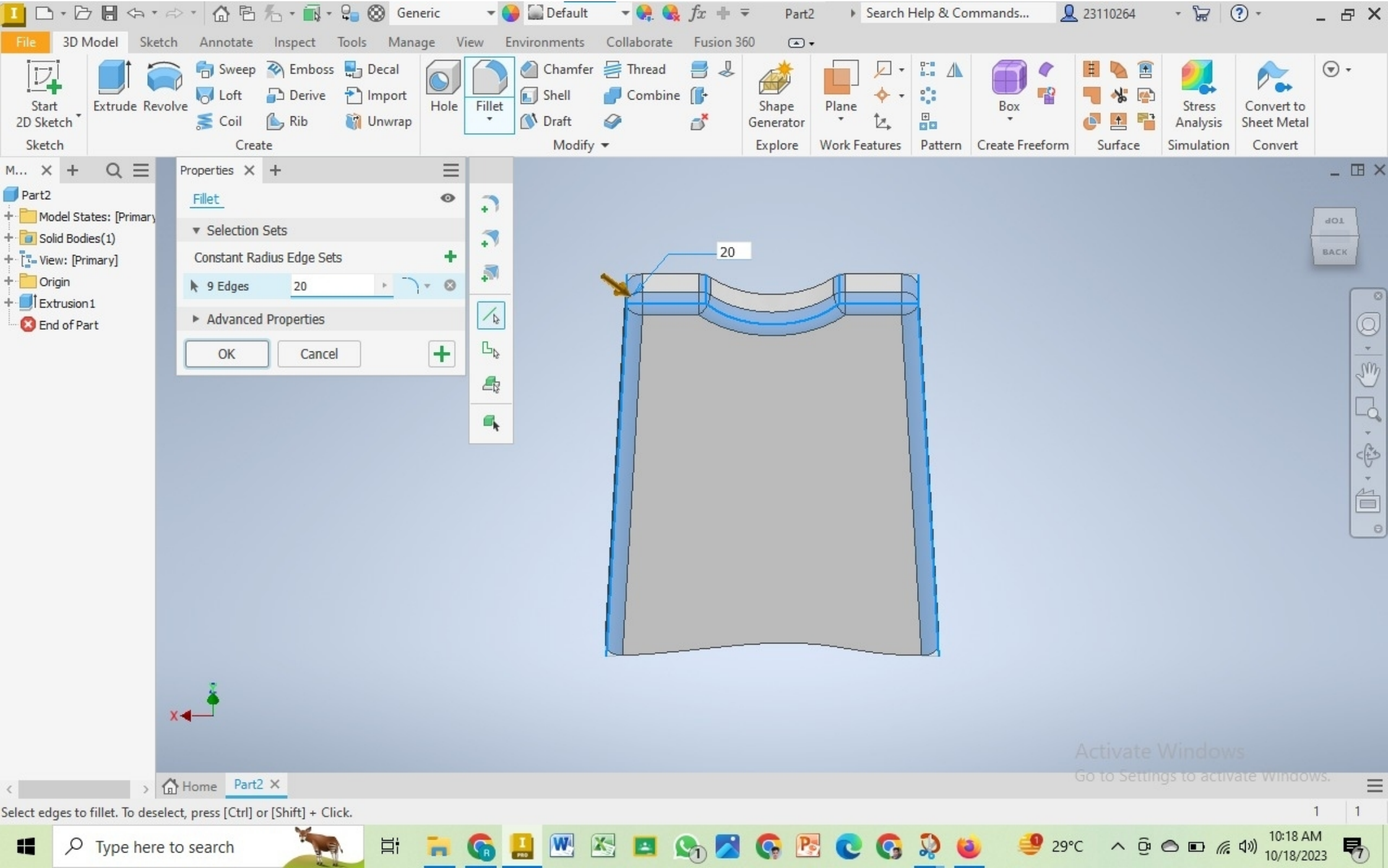
For Help, press F1

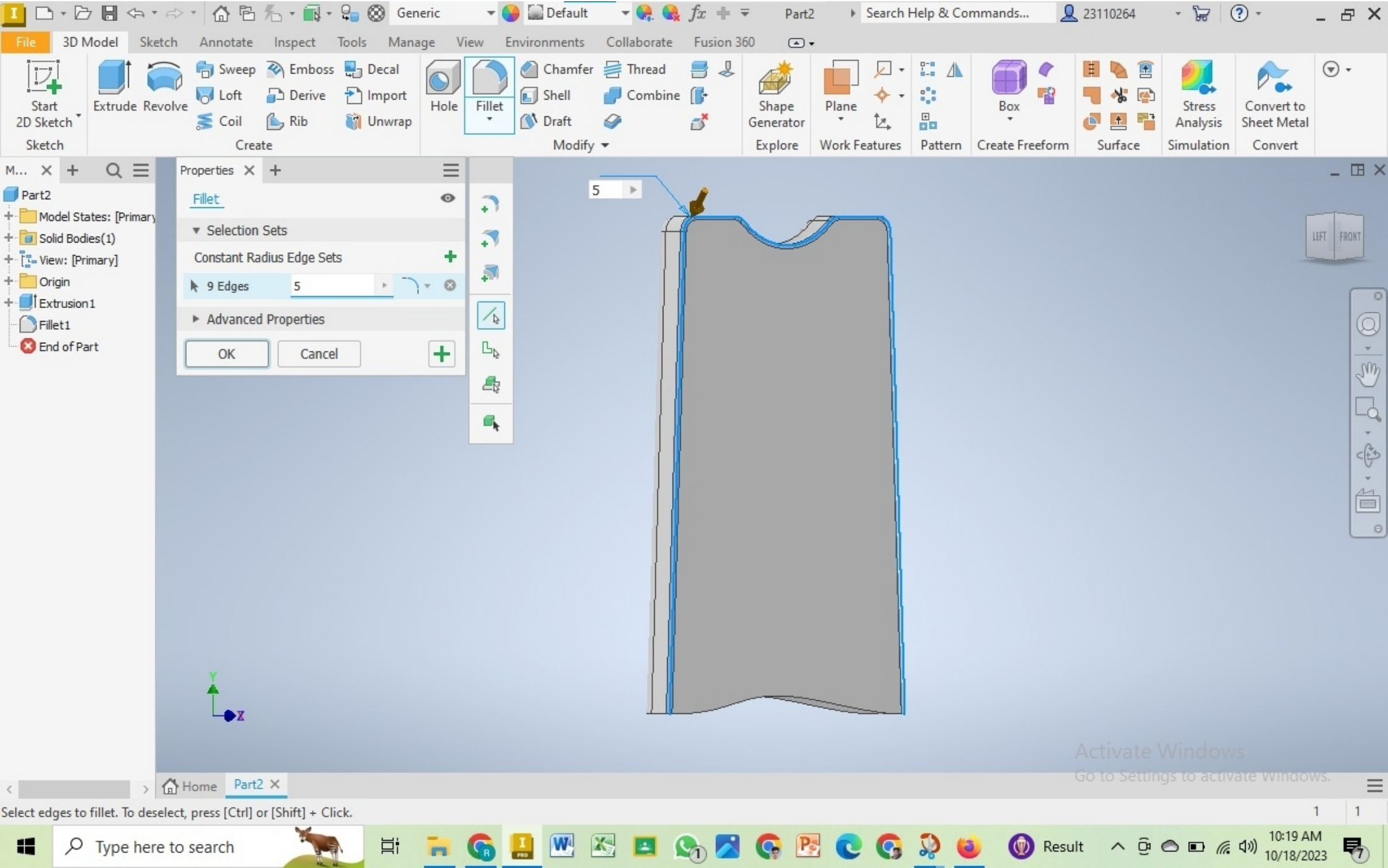
-0.546 in, 0.708 in Fully Constrained 1 1

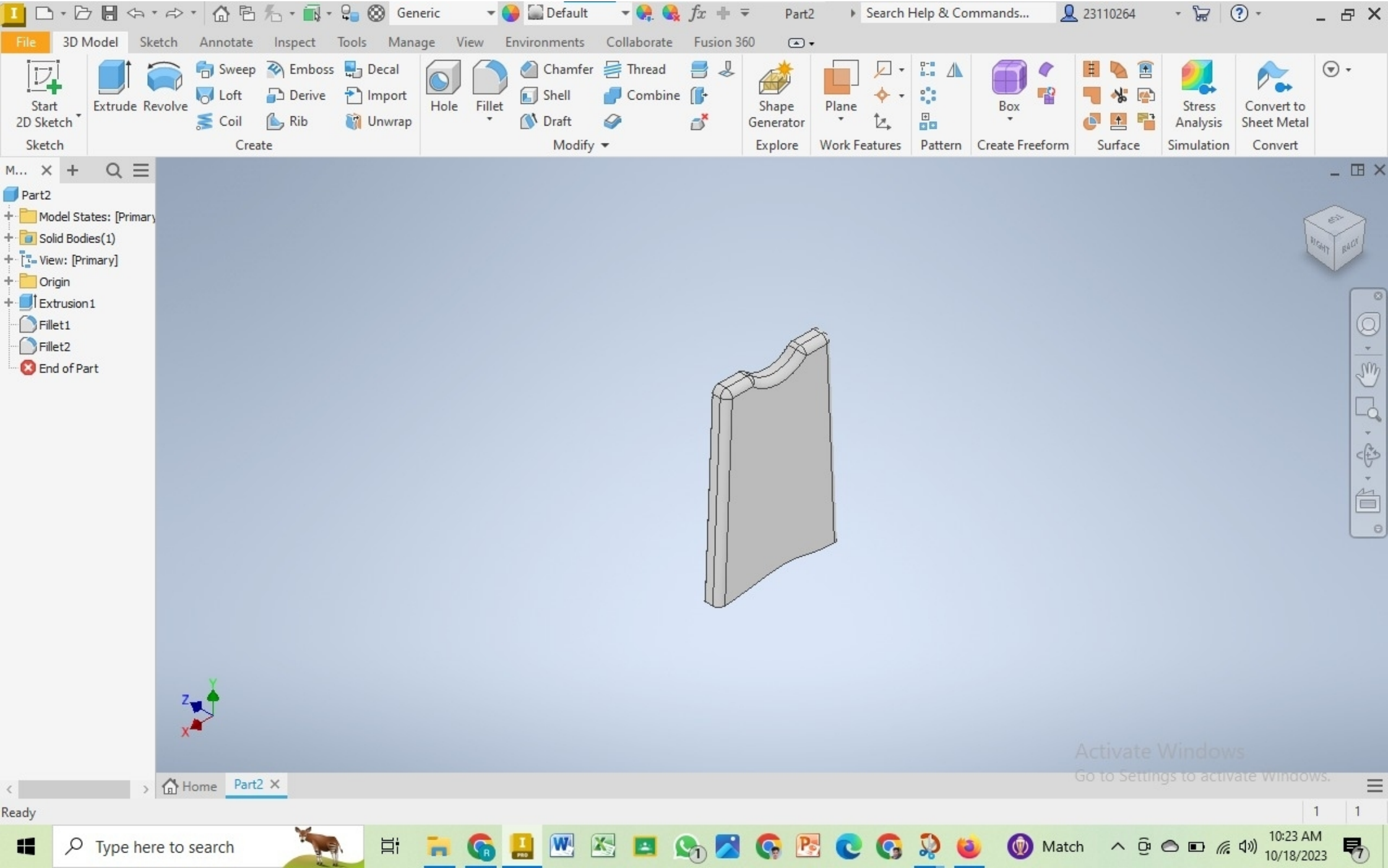




Activate Windows
Go to Settings to activate windows.







backrest wheelchair EG26

Search Help & Commands... Sign In

File Place Views Annotate Sketch Tools Manage View Environments Collaborate

Dimension Baseline Arrange Hole and Thread Chamfer Punch Bend Text Leader Text Insert Sketch Symbol Surface Welding Import Retrieve Model Annotations Start Sketch Parts List Revision General Balloon Edit Layers

Format By Stan A By Standar

M... X + Q

backrest wheelchair EG26

Drawing Resources

Sheet: 1

Default Border

ANSI - Large

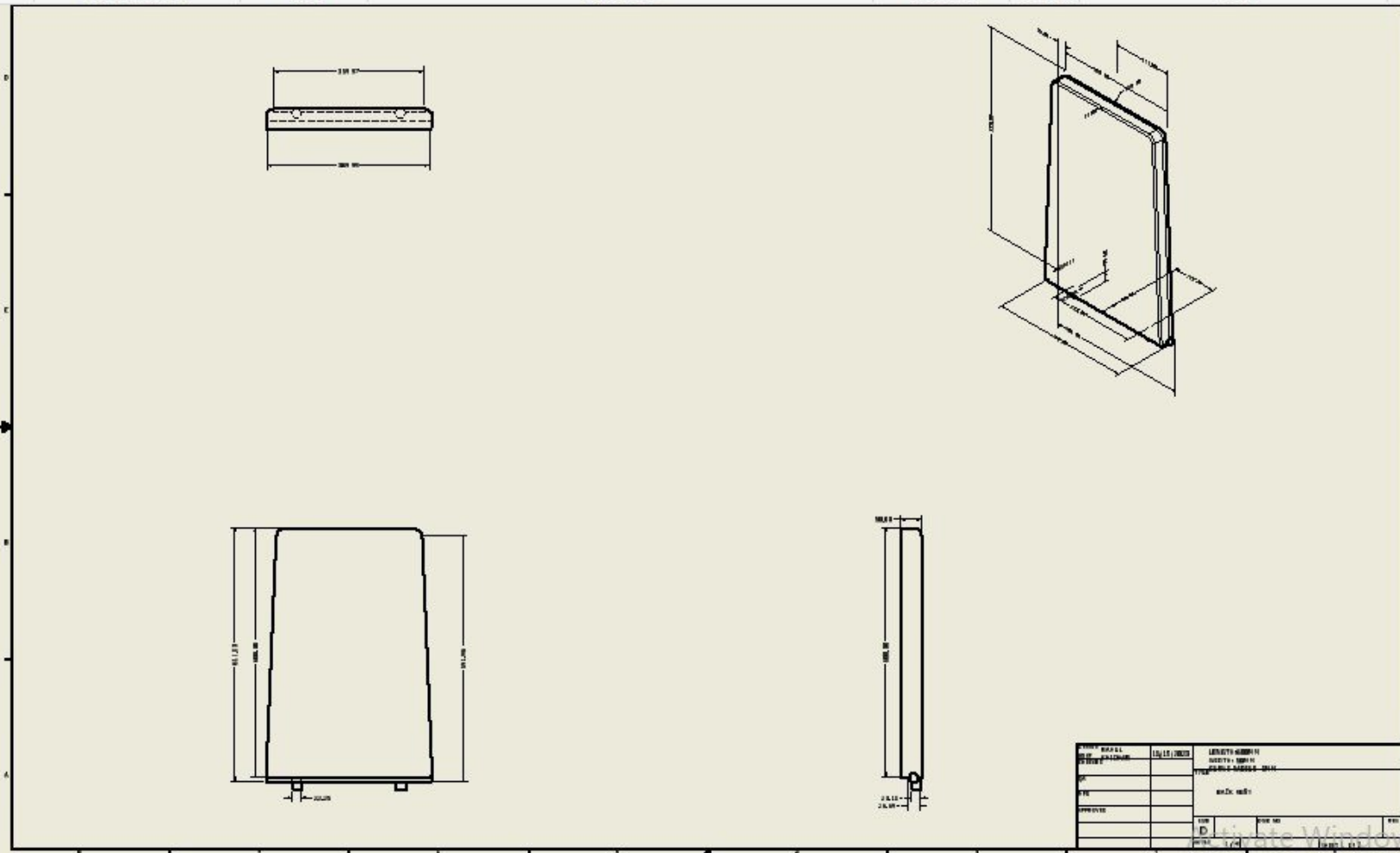
VIEW1:backrest wheel

VIEW2:backrest wheel

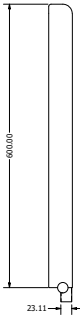
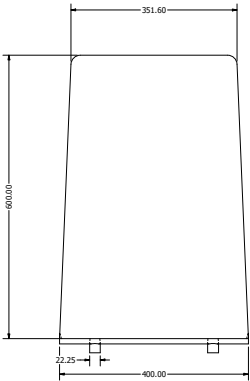
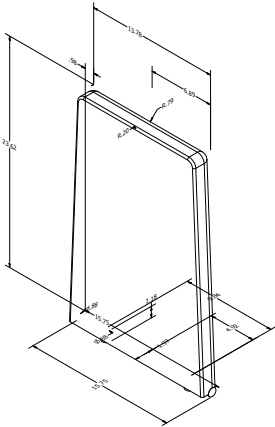
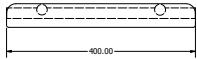
VIEW3:backrest wheel

backrest wheel

VIEW4:backrest wheel



DATE	10/15/2023	DESIGNER	JOHN J. SMITH
BY		CHECKED	JOHN J. SMITH
APP'D		DATE	10/15/2023
REV		REV	
REV		REV	
REV		REV	
REV		REV	



BROWN RAHUL		LENGTH: 600MM , THICKNESS: 50MM	
USER: KHICHAH		11/16/2023	
DESIGNED		WIDTH: UPPER PART: 350MM	
QA		LOWER PART: 400MM	
RFG		TITLE	
APPROVED		BACKREST	
		SIZE	DRW NO
		D	REV
		SCALE	SHEET 1 OF 1