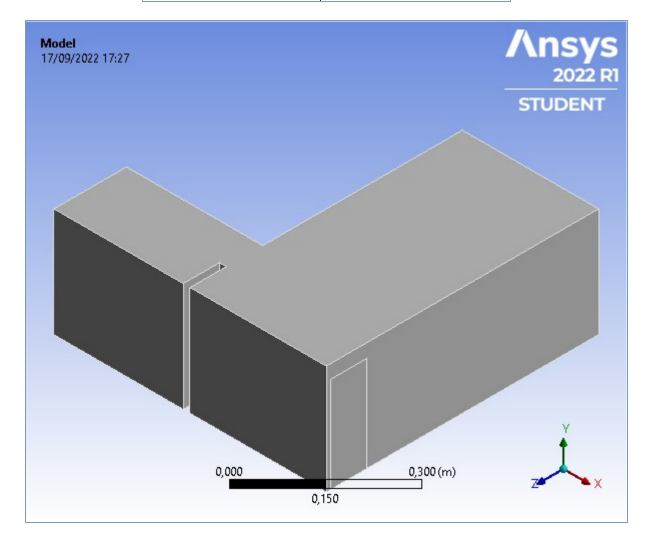
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# **Project\***

First Saved	Saturday, September 17, 2022
Last Saved	Saturday, September 17, 2022
Product Version	2022 R1
Save Project Before Solution	No
Save Project After Solution	No



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### **Contents**

- Units
- Model (A3)
  - o Geometry Imports
    - Geometry Import (A2)
  - o <u>Geometry</u>
    - Geometria 10rq\Sólido
  - o Materials
  - o Coordinate Systems
  - o Mesh
  - o Named Selections

#### **Units**

#### **TABLE 1**

Unit System	Metric (m, kg, N, s, V, A) Degrees rad/s Celsius	
Angle	Degrees	
Rotational Velocity	rad/s	
Temperature	Celsius	

# Model (A3)

# TABLE 2 Model (A3) > Geometry Imports

Model (As) > decilied y illipolts		
Object Name	Geometry Imports	
State	Solved	

TABLE 3

Model (A3) > Geometry Imports > Geometry Import (A2)

Object Name	Geometry Import (A2)	
State	Solved	
Cidio	Definition	
Source		
	SpaceClaim	
Туре		
	Basic Geometry Options	
Solid Bodies	Yes	
Surface Bodies Yes		
	Line Bodies Yes	
Parameters	Independent	
Parameter Key		
Attributes	Yes	
Attribute Key		
Named Selections	Yes	
Named Selection Key	,	
Material Properties	Yes	
Ad	vanced Geometry Options	
Use Associativity Yes		
Coordinate Systems	Yes	
Coordinate System Key		
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	Yes	
•		

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Compare Parts On Update	No
Compare Parts Tolerance	Tight
Analysis Type	3-D
Mixed Import Resolution	None
Import Facet Quality	Source
Clean Bodies On Import	No
Stitch Surfaces On Import	None
Stitch Tolerance	0,000001
Decompose Disjoint Geometry	Yes
Enclosure and Symmetry Processing	Yes

## Geometry

TABLE 4 Model (A3) > Geometry

Geometry	
Fully Defined	
Definition	
D:\2.UFS\Projeto Pesquisa\Teste_11R\Geometria_10rq.scdoc	
SpaceClaim	
Meters	
Bounding Box	
0,6 m	
0,24 m	
0,6 m	
Properties	
5,4432e-002 m³	
1,	
Statistics	
1	
1	
4090	
20574	
Element Quality	
0,20718	
0,99942	
0,82823	
0,10021	
Update Options	
No	
Basic Geometry Options	
Yes	
odies Yes Odies Yes	
Yes	
Independent	
1	
Yes	
Yes	
Yes	
vanced Geometry Options	
Yes	
Yes	
No	

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Use Instances	Yes
Smart CAD Update	Yes
Compare Parts On Update	No
Analysis Type	3-D
Mixed Import Resolution	None
Import Facet Quality	Source
Clean Bodies On Import	No
Stitch Surfaces On Import	None
Decompose Disjoint Geometry	Yes
Enclosure and Symmetry Processing	Yes

TABLE 5

Model (A3) > Geometry > Parts		
Object Name	Geometria_10rq\Sólido	
State	Meshed	
Graph	nics Properties	
Visible	Yes	
Transparency	1	
	Definition	
Suppressed	No	
Coordinate System	Default Coordinate System	
Treatment	None	
Reference Frame	Lagrangian	
	Material	
Assignment		
Fluid/Solid	Defined By Geometry (Solid)	
Bounding Box		
Length X	0,6 m	
Length Y	0,24 m	
Length Z	0,6 m	
F	Properties	
Volume	5,4432e-002 m³	
Centroid X	0,68734 m	
Centroid Y	0,12 m	
Centroid Z	0,94519 m	
	Statistics	
Nodes	4090	
Elements	20574	
Mesh Metric	Element Quality	
Min	0,20718	
Max	0,99942	
Average	0,82823	
Standard Deviation	0,10021	
CAD Attributes		
PartTolerance:	0,0000001	
Color:143.175.143		

TABLE 6 Model (A3) > Materials

Object Name	Materials	
State Fully Define		
Statistics		
Materials	0	
Material Assignments	0	

### **Coordinate Systems**

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TABLE 7 Model (A3) > Coordinate Systems > Coordinate System

Object Name	Global Coordinate System	
State	Fully Defined	
Definition		
Type Cartesian		
Coordinate System ID	0,	
Origin		
Origin X	0, m	
Origin Y	0, m	
Origin Z 0, m		
Directional Vectors		
X Axis Data	[1,0,0,]	
Y Axis Data	[0, 1, 0, ]	
Z Axis Data	[ 0, 0, 1, ]	

#### Mesh

TABLE 8 Model (A3) > Mesh

Object Name	Mesh
State	Solved
Display	
Display Style	Use Geometry Setting
Defaults	
Physics Preference	CFD
Solver Preference	Fluent
Element Order	Linear
Element Size	4,5e-002 m
Export Format	Standard
Export Preview Surface Mesh	No
Sizing	
Use Adaptive Sizing	No
Growth Rate	Default (1,2)
Max Size	Default (9,e-002 m)
Mesh Defeaturing	Yes
Defeature Size	Default (2,25e-004 m)
Capture Curvature	Yes
Curvature Min Size	Default (4,5e-004 m)
Curvature Normal Angle	Default (18,°)
Capture Proximity	No
Bounding Box Diagonal	0,88182 m
Average Surface Area	6,675e-002 m <sup>2</sup>
Minimum Edge Length	6,2832e-003 m
Quality	
Check Mesh Quality	Yes, Errors
Target Skewness	Default (0,9)
Smoothing	Medium
Mesh Metric	Element Quality
Min	0,20718
Max	0,99942
Average	0,82823
Standard Deviation	0,10021
Inflation	
Use Automatic Inflation	None
Inflation Option	Smooth Transition

Transition Ratio	0,272	
Maximum Layers	5	
Growth Rate	1,2	
Inflation Algorithm	Pre	
View Advanced Options	No	
Advanced		
Number of CPUs for Parallel Part Meshing	Program Controlled	
Straight Sided Elements		
Rigid Body Behavior	Dimensionally Reduced	
Triangle Surface Mesher	Program Controlled	
Topology Checking	Yes	
Pinch Tolerance	Default (4,05e-004 m)	
Generate Pinch on Refresh	No	
Statistics		
Nodes	4090	
Elements	20574	

#### **Named Selections**

TABLE 9 Model (A3) > Named Selections > Named Selections

model (A3) > Named Selections > Named Selections				
Object Name	Porta	Janela	Basculante	Gas
State	Fully Defined			
Scope				
Scoping Method	Geometry Selection			
Geometry	1 Face			
Definition				
Send to Solver	Yes			
Protected	Program Controlled			
Visible	Yes			
Program Controlled Inflation	Exclude			
Statistics				
Туре	Imported			
Total Selection	1 Face			
Surface Area	1,68e-002 m <sup>2</sup>	2,2e-002 m <sup>2</sup>	7,2e-003 m <sup>2</sup>	3,1257e-006 m <sup>2</sup>
Suppressed	0			
Used by Mesh Worksheet	No			