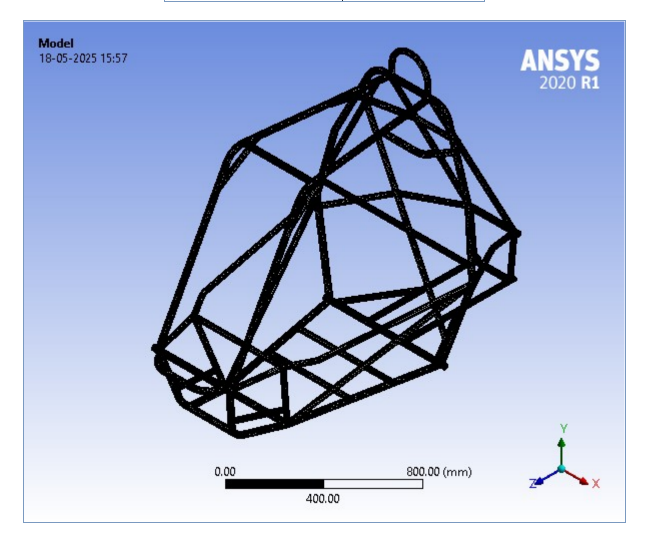
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Project*

First Saved	Sunday, May 18, 2025
Last Saved	Sunday, May 18, 2025
Product Version	2020 R1
Save Project Before Solution	No
Save Project After Solution	No



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Contents

- Units
- Model (A4)
 - o **Geometry**
 - Solid
 - o <u>Materials</u>
 - Aluminum alloy, wrought, 7075, T6 Assignment
 - o Coordinate Systems
 - o Mesh
 - o Static Structural (A5)
 - Analysis Settings
 - Loads
 - Solution (A6)
 - Solution Information
 - Results
 - Stress Tool
 - Safety Factor
- Material Data
 - o Aluminum alloy, wrought, 7075, T6

Units

TABLE 1

Unit System	Metric (mm, kg, N, s, mV, mA) Degrees rad/s Celsius	
Angle	Degrees	
Rotational Velocity	rad/s	
Temperature	Celsius	

Model (A4)

Geometry

TABLE 2 Model (A4) > Geometry

Object Name	Geometry		
State	Fully Defined		
	Definition		
Source	C:\Users\HP\AppData\Local\Temp\WB_DESKTOP-9HN7LMH_HP_16944_2 \unsaved_project_files\dp0\SYS\DM\SYS.agdb		
Туре	DesignModeler		
Length Unit	Meters		
Element Control	Program Controlled		
Display Style	Display Style Body Color		
	Bounding Box		
Length X	912.63 mm		
Length Y	1335.5 mm		
Length Z	1830.7 mm		
Properties			
Volume	1.4687e+007 mm³		
Mass	41.125 kg		
Scale Factor Value	1.		

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Statistics			
Bodies	1		
Active Bodies	1		
Nodes	364305		
Elements	189253		
Mesh Metric	None		
	Update Options		
Assign Default Material	No		
	Basic Geometry Options		
Parameters	Independent		
Parameter Key			
Attributes	Yes		
Attribute Key			
Named Selections	Yes		
Named Selection Key			
Material Properties	Yes		
•	Advanced Geometry Options		
Use Associativity	Yes		
Coordinate Systems	Yes		
Coordinate System Key			
Reader Mode Saves Updated File	No		
Use Instances	Yes		
Smart CAD Update	Yes		
Compare Parts On Update	No		
Analysis Type	3-D		
Clean Bodies On Import	No		
Stitch Surfaces On Import	None		
Decompose Disjoint Geometry	Yes		
Enclosure and Symmetry Processing	Yes		

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) / Geometry / Parts		
Object Name	Solid	
State	Meshed	
Graphics Properties		
Visible	Yes	
	Definition	
Suppressed	No	
Stiffness Behavior	Flexible	
Coordinate System	Default Coordinate System	
Reference Temperature	By Environment	
Treatment	None	
Material		
Assignment Aluminum alloy, wrought, 7075,		
Nonlinear Effects	Yes	
Thermal Strain Effects	Yes	
Bounding Box		
Length X	912.63 mm	
Length Y	1335.5 mm	
Length Z	1830.7 mm	

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Properties		
Volume	1.4687e+007 mm³	
Mass	41.125 kg	
Centroid X	2.159 mm	
Centroid Y	518.95 mm	
Centroid Z	282.07 mm	
Moment of Inertia Ip1	1.5804e+007 kg·mm²	
Moment of Inertia Ip2	1.1968e+007 kg·mm²	
Moment of Inertia Ip3	8.4081e+006 kg·mm²	
Statistics		
Nodes	364305	
Elements	189253	
Mesh Metric	None	

TABLE 4 Model (A4) > Materials

	4.04.0	
Object Name	Materials	
State	Fully Defined	
Statistics		
Materials	3	
Material Assignments	1	

TABLE 5 Model (A4) > Materials > Aluminum alloy, wrought, 7075, T6 Assignment

iodei (AT) - Materials -	oder (A4) - materials - Alaminam anoy, wroagin, rore, re Assignmen		
Object Name	Aluminum alloy, wrought, 7075, T6 Assignment		
State	Fully Defined		
General			
Scoping Method	Geometry Selection		
Geometry	1 Body		
Definition			
Material Name Aluminum alloy, wrought, 7075, T6			
Nonlinear Effects	Yes		
Thermal Strain Effects	Yes		
Reference Temperature	By Environment		
Suppressed	No		

Coordinate Systems

TABLE 6 Model (A4) > Coordinate Systems > Coordinate System

Object Name	Global Coordinate System	
State	Fully Defined	
De	finition	
Туре	Cartesian	
Coordinate System ID	0.	
Origin		
Origin X	0. mm	
Origin Y	0. mm	
Origin Z	0. mm	
Directional Vectors		
X Axis Data	[1. 0. 0.]	
Y Axis Data	[0. 1. 0.]	
Z Axis Data	[0. 0. 1.]	

Mesh

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TABLE 7 Model (A4) > Mesh

INIOUEI (AT) > INIESI	
Object Name	Mesh
State	Solved
Display	
Display Style	Use Geometry Setting
Defaults	
Physics Preference	Mechanical
Element Order	Program Controlled
Element Size	5.0 mm
Sizing	
Use Adaptive Sizing	Yes
Resolution	Default (2)
Mesh Defeaturing	Yes
Defeature Size	Default
Transition	Fast
Span Angle Center	Coarse
Initial Size Seed	Assembly
Bounding Box Diagonal	2442.9 mm
Average Surface Area	9685.7 mm²
Minimum Edge Length	0.1027 mm
Quality	
Check Mesh Quality	Yes, Errors
Error Limits	Aggressive Mechanical
Target Quality	Default (0.050000)
Smoothing	Medium
Mesh Metric	None
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	110
Number of CPUs for Parallel Part Meshing	Program Controlled
Straight Sided Elements	No
Rigid Body Behavior	Dimensionally Reduced
Triangle Surface Mesher	Program Controlled
Topology Checking	Yes
Pinch Tolerance	Please Define
Generate Pinch on Refresh	No
Statistics	140
Nodes	364305
Elements	189253

Static Structural (A5)

TABLE 8 Model (A4) > Analysis

Woder (A+) > Ariarysis		
Object Name	Static Structural (A5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Static Structural	

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Solver Target	Mechanical APDL	
Options		
Environment Temperature	22. °C	
Generate Input Only	No	

TABLE 9
Model (A4) > Static Structural (A5) > Analysis Settings

	Model (A4) > Static Structural (A5) > Analysis Settings
Object Name	Analysis Settings
State	Fully Defined
	Step Controls
Number Of Steps	1.
Current Step Number	1.
Step End Time	1. s
Auto Time Stepping	Program Controlled
	Solver Controls
Solver Type	Program Controlled
Weak Springs	Off
Solver Pivot Checking	Program Controlled
Large Deflection	Off
Inertia Relief	Off
	Rotordynamics Controls
Coriolis Effect	Off
•	Restart Controls
Generate Restart	Program Controlled
Points	Program Controlled
Retain Files After Full	No
Solve	INO
Combine Restart	Program Controlled
Files	
	Nonlinear Controls
Newton-Raphson	Program Controlled
Option	-
Force Convergence	Program Controlled
Moment Convergence	Program Controlled
Displacement	Program Controlled
Convergence Rotation	
Convergence	Program Controlled
Line Search	Program Controlled
Stabilization	Program Controlled Program Controlled
Stabilization	Advanced
Inverse Option	No
Contact Split (DMP)	Off
Contact Split (DIVIP)	Output Controls
Stress	Yes
Surface Stress	
Back Stress	No No
	No Yes
Strain	
Contact Data	Yes
Nonlinear Data	No No
Nodal Forces	No You
Volume and Energy	Yes
Euler Angles	Yes
Contact	No
Miscellaneous	
General Miscellaneous	No

Store Results At	All Time Points
Result File Compression	Program Controlled
	Analysis Data Management
Solver Files Directory	C:\Users\HP\AppData\Local\Temp\WB_DESKTOP-9HN7LMH_HP_16944_2 \unsaved_project_files\dp0\SYS\MECH\
Future Analysis	None
Scratch Solver Files Directory	
Save MAPDL db	No
Contact Summary	Program Controlled
Delete Unneeded Files	Yes
Nonlinear Solution	Yes
Solver Units	Active System
Solver Unit System	nmm

TABLE 10

	Model (A4) > Static	c Structural (A5) > Lo	pads
Object Name	Fixed Support	Fixed Support 2	Force
State		Fully Defined	
		Scope	
Scoping Method		Geometry Selection	on
Geometry	1473 Element Faces	1590 Element Faces	6 Faces
	D	efinition	
Туре	Fixed S	Fixed Support	
Suppressed		No	
Define By			Components
Applied By			Surface Effect
Coordinate System			Global Coordinate System
X Component			0. N (ramped)
Y Component			0. N (ramped)
Z Component			-10000 N (ramped)

FIGURE 1 Model (A4) > Static Structural (A5) > Fixed Support > Figure Project* Page 8 of 20

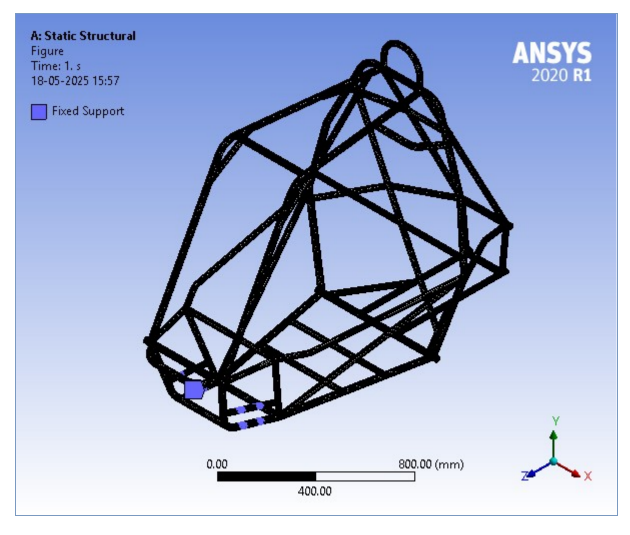


FIGURE 2
Model (A4) > Static Structural (A5) > Fixed Support 2 > Figure

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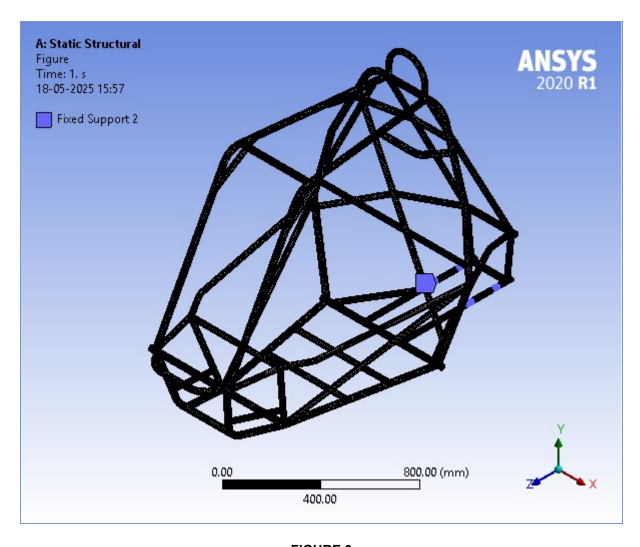
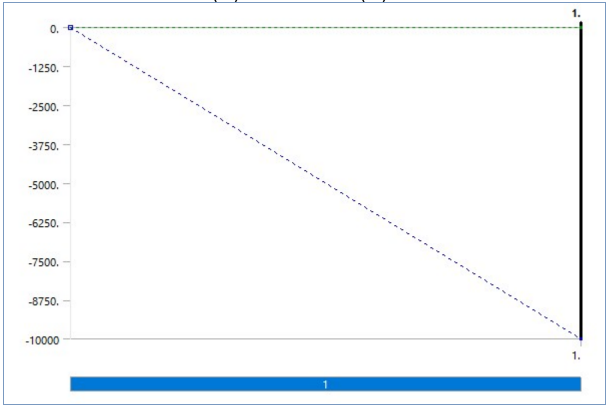
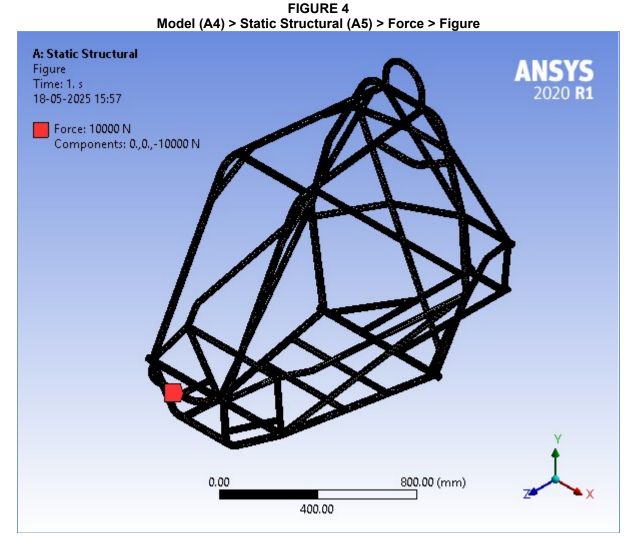


FIGURE 3 Model (A4) > Static Structural (A5) > Force



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Solution (A6)

TABLE 11 Model (A4) > Static Structural (A5) > Solution

	ai (Ao <i>) -</i> Ooluti	
Object Name	Solution (A6)	
State	Solved	
Adaptive Mesh Ref	inement	
Max Refinement Loops	1.	
Refinement Depth	2.	
Information		
Status	Done	
MAPDL Elapsed Time	5 m 53 s	
MAPDL Memory Used	1.9385 GB	
MAPDL Result File Size	345.19 MB	
Post Processing		
Beam Section Results	No	
On Demand Stress/Strain	No	

TABLE 12 Model (A4) > Static Structural (A5) > Solution (A6) > Solution Information

Old A Manage	0-1-1	
Object Name	Solution Information	
State	Solved	
Solution Information		
Solution Output	Solver Output	

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Newton-Raphson Residuals	0
Identify Element Violations	0
Update Interval	2.5 s
Display Points	All
FE Connection V	isibility
Activate Visibility	Yes
Display	All FE Connectors
Draw Connections Attached To	All Nodes
Line Color	Connection Type
Visible on Results	No
Line Thickness	Single
Display Type	Lines

TABLE 13 Model (A4) > Static Structural (A5) > Solution (A6) > Results

State Solved Scope			Ctural (A5) > Solution (At	
Scoping Method Geometry Selection		Total Deformation	•	Equivalent Stress
Scoping Method Geometry Geometry Selection Geometry Selection Total Deformation Equivalent Elastic Strain Equivalent (von-Mises) Stress By Time Display Time Last Last Calculate Time History Yes Identifier Suppressed No Results Minimum 0. mm 1.1496e-014 MPa Maximum 1.00 mm 1.1496e-014 MPa Minimum Occurs On Solid Minimum Value Over Time Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum Value Over Time Minimum Value Over Time Minimum Value Over Time Maximum Value Over Time Maximum Value Over Time Information 1.1496e-014 MPa 1.79.54 MPa 1.79.54 MPa	State			
Type			-	
Definition				on
Type	Geometry			
By				
Display Time Last	Туре	Total Deformation	•	Equivalent (von-Mises) Stress
Calculate Time History Identifier Suppressed No				
Suppressed No Results	Display Time		Last	
No Results	Calculate Time History		Yes	
Name	Identifier			
Minimum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Average 0.69295 mm 1.0208e-004 mm/mm 6.8465 MPa Minimum Occurs On Solid Minimum Value Over Time Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Suppressed		No	
Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Average 0.69295 mm 1.0208e-004 mm/mm 6.8465 MPa Minimum Occurs On Minimum Occurs On Solid Minimum Occurs On Minimum Value Over Time Minimum O. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum Value Over Time Minimum O.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum I.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Information Time Substep 1 1. s Load Step Substep 4 4 Iteration Number 5 5 Integration Point Results Averaged			Results	
Average 0.69295 mm 1.0208e-004 mm/mm 6.8465 MPa Minimum Occurs On Solid Minimum Value Over Time Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Minimum	0. mm	6.2033e-019 mm/mm	1.1496e-014 MPa
Minimum Occurs On Minimum Occurs On Minimum Occurs On Minimum Value Over Time Minimum Maximum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum Value Over Time Minimum Maximum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Maximum	1.3329 mm	2.5178e-003 mm/mm	179.54 MPa
Maximum Occurs On Minimum Value Over Time Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Average	0.69295 mm	1.0208e-004 mm/mm	6.8465 MPa
Minimum Value Over Time Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Minimum Occurs On	Solid		
Minimum 0. mm 1.2407e-019 mm/mm 2.2992e-015 MPa Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Maximum Occurs On	Solid		
Maximum 0. mm 6.2033e-019 mm/mm 1.1496e-014 MPa Maximum Value Over Time Minimum Maximum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged		Minimu	m Value Over Time	
Maximum Value Over Time Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Minimum	0. mm	1.2407e-019 mm/mm	2.2992e-015 MPa
Minimum 0.26659 mm 5.0356e-004 mm/mm 35.909 MPa Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Maximum	0. mm	6.2033e-019 mm/mm	1.1496e-014 MPa
Maximum 1.3329 mm 2.5178e-003 mm/mm 179.54 MPa Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged		Maximu	ım Value Over Time	
Information Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Minimum	0.26659 mm	5.0356e-004 mm/mm	35.909 MPa
Time 1. s Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Maximum	1.3329 mm	2.5178e-003 mm/mm	179.54 MPa
Load Step 1 Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged			Information	
Substep 4 Iteration Number 5 Integration Point Results Display Option Averaged	Time		1. s	
Iteration Number 5 Integration Point Results Display Option Averaged	Load Step	1		
Integration Point Results Display Option Averaged	Substep	4		
Display Option Averaged	Iteration Number	5		
Display Option Averaged		Integra	ation Point Results	
· · · · ·	Display Option			
J	Average Across Bodies	No		

FIGURE 5 Model (A4) > Static Structural (A5) > Solution (A6) > Total Deformation

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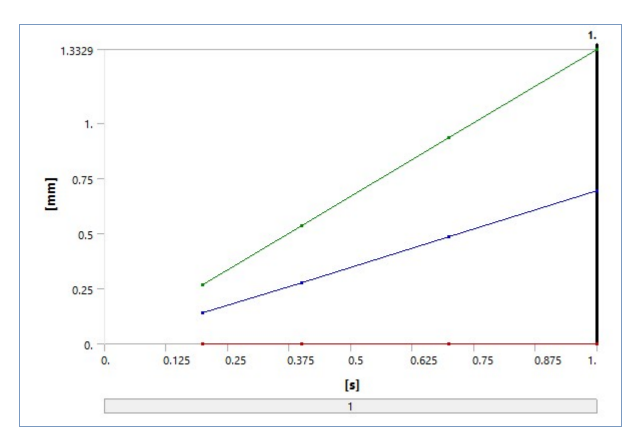
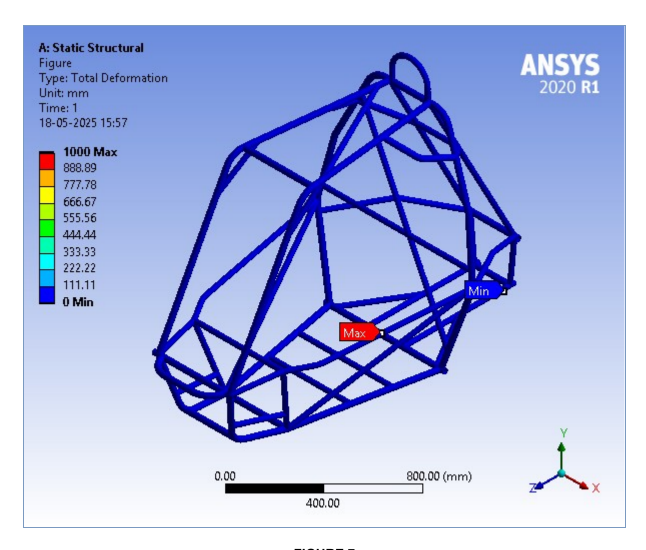


TABLE 14 Model (A4) > Static Structural (A5) > Solution (A6) > Total Deformation

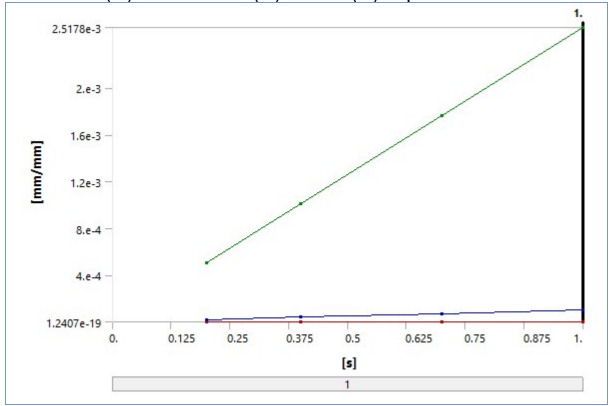
Time [s]	Minimum [mm]	Maximum [mm]	Average [mm]
0.2		0.26659	0.13859
0.4]	0.53318	0.27718
0.7	0.	0.93306	0.48507
1.		1.3329	0.69295

FIGURE 6 Model (A4) > Static Structural (A5) > Solution (A6) > Total Deformation > Figure

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TABLE 15 Model (A4) > Static Structural (A5) > Solution (A6) > Equivalent Elastic Strain

-	Time [s]	Minimum [mm/mm]	Maximum [mm/mm]	Average [mm/mm]
Г	0.2	1.2407e-019	5.0356e-004	2.0417e-005
	0.4	2.4813e-019	1.0071e-003	4.0833e-005
	0.7	4.3423e-019	1.7625e-003	7.1458e-005
	1.	6.2033e-019	2.5178e-003	1.0208e-004

FIGURE 8 Model (A4) > Static Structural (A5) > Solution (A6) > Equivalent Elastic Strain > Figure

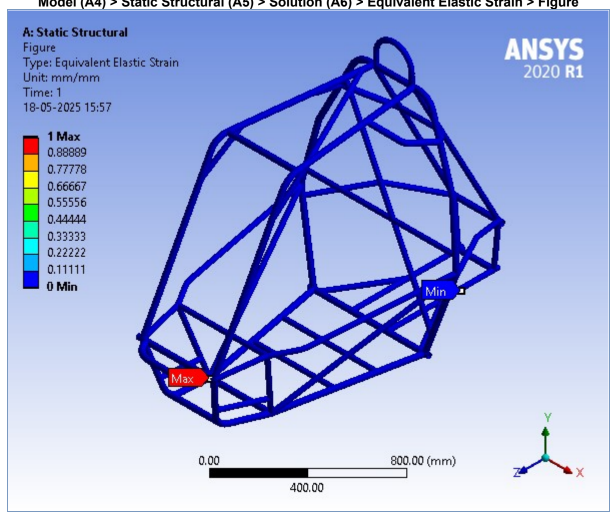


FIGURE 9 Model (A4) > Static Structural (A5) > Solution (A6) > Equivalent Stress

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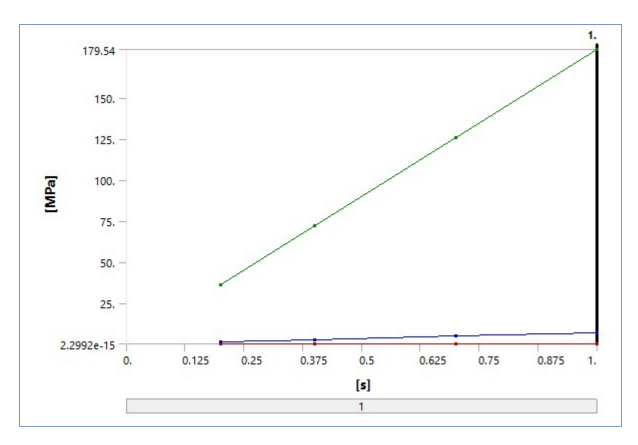


TABLE 16
Model (A4) > Static Structural (A5) > Solution (A6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]	Average [MPa]
0.2	2.2992e-015	35.909	1.3693
0.4	4.5985e-015	71.818	2.7386
0.7	8.0473e-015	125.68	4.7925
1.	1.1496e-014	179.54	6.8465

FIGURE 10 Model (A4) > Static Structural (A5) > Solution (A6) > Equivalent Stress > Figure

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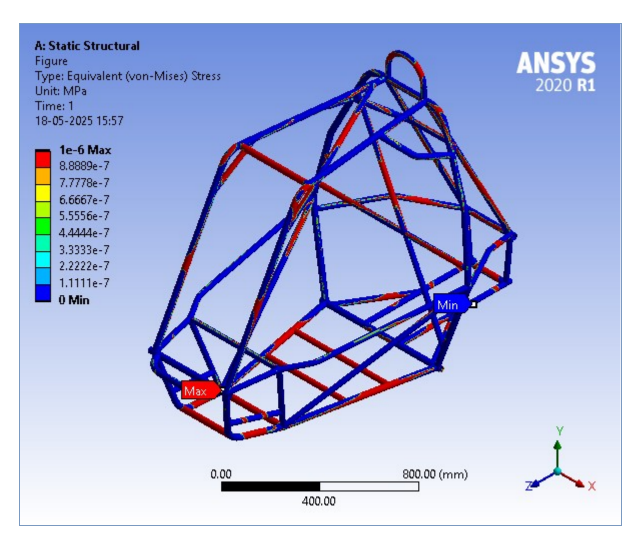


TABLE 17 Model (A4) > Static Structural (A5) > Solution (A6) > Stress Safety Tools

Object Name	Stress Tool	
State	Solved	
Definition		
Theory	Max Equivalent Stress	
Stress Limit Type	Tensile Yield Per Material	

TABLE 18 Model (A4) > Static Structural (A5) > Solution (A6) > Stress Tool > Results

Object Name	Safety Factor		
State	Solved		
Scop	e		
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definit	ion		
Туре	Safety Factor		
Ву	Time		
Display Time	Last		
Calculate Time History	Yes		
Identifier			
Suppressed	No		
Integration Point Results			
Display Option	Averaged		
Average Across Bodies	No		
Results			

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Minimum	2.4295
Minimum Occurs On	Solid
Minimum Value	Over Time
Minimum	2.4295
Maximum	12.147
Maximum Value	e Over Time
Minimum	15.
Maximum	15.
Informa	tion
Time	1. s
Load Step	1
Substep	4
Iteration Number	5

FIGURE 11 Model (A4) > Static Structural (A5) > Solution (A6) > Stress Tool > Safety Factor

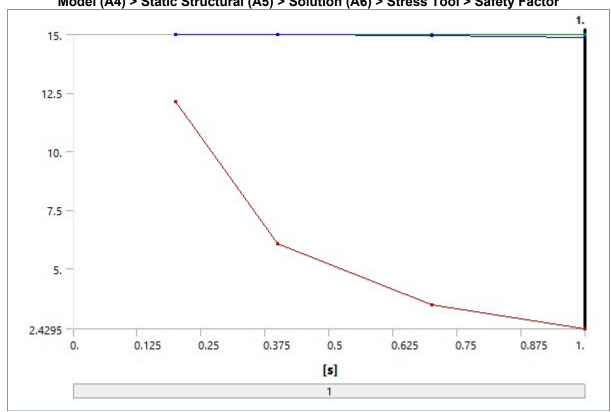
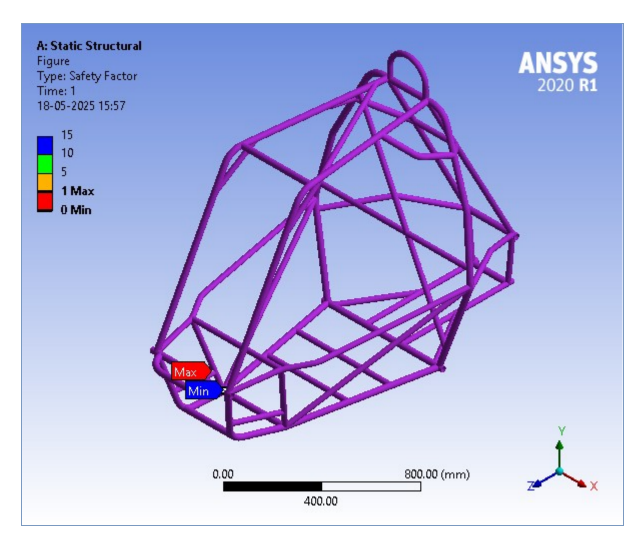


TABLE 19
Model (A4) > Static Structural (A5) > Solution (A6) > Stress Tool > Safety Factor

_	stractarar (110) - Colation (110)			- 01.000
	Time [s]	Minimum	Maximum	Average
	0.2	12.147		15.
	0.4	6.0737	15.	14.994
	0.7	3.4707		14.946
	1.	2.4295		14.852

FIGURE 12
Model (A4) > Static Structural (A5) > Solution (A6) > Stress Tool > Safety Factor > Figure

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Material Data

Aluminum alloy, wrought, 7075, T6

TABLE 20 Aluminum alloy, wrought, 7075, T6 > Constants

Density	2.8e-006 kg mm^-3
Tensile Yield Strength	436.2 MPa
Tensile Ultimate Strength	501.7 MPa
Isotropic Secant Coefficient of Thermal Expansion	2.349e-005 C^-1
Specific Heat Constant Pressure	9.454e+005 mJ kg^-1 C^-1
Isotropic Resistivity	5.199e-005 ohm mm

TABLE 21 Aluminum alloy, wrought, 7075, T6 > Appearance

Red	Green	Blue
234	234	234

TABLE 22 Aluminum alloy, wrought, 7075, T6 > Isotropic Elasticity

Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa	Temperature C
0.33	88008	30711	-190.9
0.33	77696	29793	-155.4
0.33	75686	29023	-112.3
0.33	73814	28305	-60.69
0.33	72686	27872	-14.1
	Poisson's Ratio 0.33 0.33 0.33 0.33	Poisson's Ratio Bulk Modulus MPa 0.33 80088 0.33 77696 0.33 75686 0.33 73814	Poisson's Ratio Bulk Modulus MPa Shear Modulus MPa 0.33 80088 30711 0.33 77696 29793 0.33 75686 29023 0.33 73814 28305

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73050	0.33	71618	27462	22.22
71510	0.33	70108	26883	54.92
69130	0.33	67775	25989	99.1
65500	0.33	64216	24624	143.8
61460	0.33	60255	23105	182.8
55830	0.33	54735	20989	221.8
50200	0.33	49216	18872	253.8
44370	0.33	43500	16680	281.2
36760	0.33	36039	13820	311.4

TABLE 23 Aluminum alloy, wrought, 7075, T6 > Multilinear Isotropic Hardening

Stress MPa	Stress MPa Plastic Strain mm mm^-1	
497.1	0	19.85
522.1	1.1e-002	19.85
541.9	2.2e-002	19.85
557.9	3.3e-002	19.85
571	4.4e-002	19.85
582.4	5.5e-002	19.85
592.7	6.6e-002	19.85
602.4	7.7e-002	19.85
611.8	8.8e-002	19.85
620.9	9.9e-002	19.85
629.6	0.11	19.85
545.3	0	-78.15
562.6	1.e-002	-78.15
578.6	2.e-002	-78.15
593.4	3.e-002	-78.15
606.9	4.e-002	-78.15
619.3	5.e-002	-78.15
630.5	6.e-002	-78.15
640.6	7.e-002	-78.15
649.6	8.e-002	-78.15
657.6	9.e-002	-78.15
664.6	0.1	-78.15
620.1	0	-196.2
647.3	1.e-002	-196.2
666.2	2.e-002	-196.2
680.8	3.e-002	-196.2
693.4	4.e-002	-196.2
705.3	5.e-002	-196.2
716.9	6.e-002	-196.2
728.1	7.e-002	-196.2
738.6	8.e-002	-196.2
748.4	9.e-002	-196.2
757.8	0.1	-196.2
693	0	-253.2
718.7	1.3e-002	-253.2
743.3	2.6e-002	-253.2
766.8	3.9e-002	-253.2
789.3	5.2e-002	-253.2
810.8	6.5e-002	-253.2
831.3	7.8e-002	-253.2
850.7	9.1e-002	-253.2
869.1	0.104	-253.2
886.4	0.117	-253.2

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> 902.7 0.13 -253.2

TABLE 24 Aluminum alloy, wrought, 7075, T6 > S-N Curve

Alternating Stress MPa	Cycles	R-Ratio
369.7	100	-1
329.5	464.2	-1
294.7	2154	-1
264	10000	-1
236.7	46420	-1
212.3	2.154e+005	-1
190.4	1.e+006	-1
170.8	4.642e+006	-1
153.2	2.154e+007	-1
137.5	1.e+008	-1

TABLE 25
Aluminum alloy, wrought, 7075, T6 > Isotropic Secant Coefficient of Thermal Expansion

Zero-Thermal-Strain Reference Temperature C)
23	

TABLE 26 Aluminum alloy, wrought, 7075, T6 > Isotropic Thermal Conductivity

Thermal Conductivity W mm^-1 C^-1	Temperature C
0.1025	-150.2
0.1163	-109.4
0.1275	-68.72
0.1366	-28.01
0.1443	12.71
0.151	53.42
0.1573	94.14
0.1637	134.9
0.1709	175.6
0.1771	216.3
0.1782	257
0.1778	297.7
0.176	338.4
0.1728	379.1
0.1683	419.9