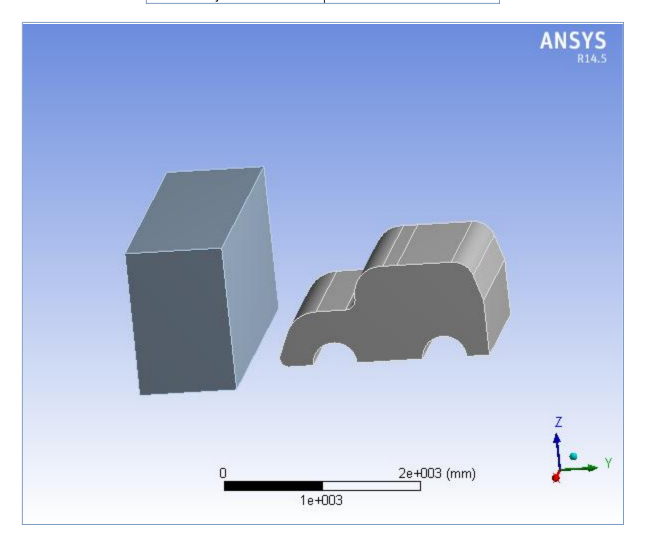
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# **Project**

	Tuesday, February 19, 2019	
Last Saved	Tuesday, February 19, 2019	
Product Version	14.5 Release	
Save Project Before Solution	n No	
Save Project After Solution	No	



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- Units
- Model (A4)
  - o Geometry
    - Parts
  - » Coordinate Systems
  - » Connections
    - Body Interactions
      - Body Interaction
  - » Mesh
  - » Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results

#### Material Data

- » Aluminum Alloy
- » Structural Steel

## **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\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp(\SYS\DM\SYS.agdb	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
Bounding Box		
Length X	3000. mm	
Length Y	3499.9 mm	

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Length Z	1500. mm	
	Properties	
Volume	6.7896e+009 mm³	
Mass	41667 kg	
Scale Factor Value	1.	
	Statistics	
Bodies	2	
Active Bodies	2	
Nodes	22792	
Elements	19614	
Mesh Metric	None	
	Basic Geometry Options	
Parameters	Yes	
Parameter Key	DS	
Attributes	No	
Named Selections	No	
Material Properties	No	
	Advanced Geometry Options	
Use Associativity	Yes	
Coordinate Systems	No	
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	No	
Attach File Via Temp File	Yes	
Temporary Directory	C:\Users\mech\AppData\Local\Temp	
Analysis Type	3-D	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name	PartBody	Solid	
State	Meshed		
Graphics Properties			
Visible	Yes	Yes	
Transparency	1		
	Definition		
Suppressed	No		
Stiffness Behavior	Flexible	Rigid	
Coordinate System	Default Coordinate System		
Reference Temperature	By Environment		
Reference Frame	Lagrangian		
Material			
Assignment	Aluminum Alloy	Structural Steel	
Bounding Box			
Length X	1500. mm	3000. mm	
Length Y	2154.4 mm	1000. mm	
Length Z	1000.6 mm	1500. mm	
Properties			
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>	

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Mass	6342.2 kg	35325 kg
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm
Centroid Y	1591. mm	-499. mm
Centroid Z	464.24 mm	750. mm
Moment of Inertia Ip1	2.3912e+009 kg·mm²	9.5672e+009 kg·mm²
Moment of Inertia Ip2	1.5854e+009 kg⋅mm²	3.3117e+010 kg·mm <sup>2</sup>
Moment of Inertia Ip3	3.1842e+009 kg·mm²	2.9437e+010 kg·mm²
Statistics		
Nodes	8602	14190
Elements	7266	12348
Mesh Metric	None	

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

,	ti, s cociamiate cyclemes s cociamiate		
Object Name	Global Coordinate System		
State	Fully Defined		
Definition			
Type Cartesian			
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. ]		

### **Connections**

TABLE 5 Model (A4) > Connections

Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Program Controlled		
Program Controlled		
0.2		

**TABLE 7** 

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Model (A4) > Connections > Body Interaction > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

## Mesh

### TABLE 8 Model (A4) > Mesh

Object Name	Mesh	
State	Solved	
Defaults		
Physics Preference	Explicit	
Relevance	0	
Sizing		
Use Advanced Size Function	On: Curvature	
Relevance Center	Fine	
Initial Size Seed	Active Assembly	
Smoothing	High	
Transition	Slow	
Span Angle Center	Coarse	
Curvature Normal Angle	Default (70.3950 °)	
Min Size	Default (0.707680 mm)	
Max Face Size	Default (70.7680 mm)	
Max Size	Default (141.540 mm)	
Growth Rate	Default (1.20)	
Minimum Edge Length	14.9120 mm	
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	
Patch Conforming		
Triangle Surface Mesher	Program Controlled	
Advanced	T	
Shape Checking	Explicit	
Element Midside Nodes	Dropped	
Straight Sided Elements		
Number of Retries	0	
Extra Retries For Assembly	Yes	
Rigid Body Behavior	Full Mesh	
Rigid Face Mesh Type	Quad/Tri	
Mesh Morphing	Disabled	
Defeaturing		

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Pinch Tolerance	Default (0.636910 mm)	
Generate Pinch on Refresh	No	
Automatic Mesh Based Defeaturing	On	
Defeaturing Tolerance	Default (0.353840 mm)	
Statistics		
Nodes	22792	
Elements	19614	
Mesh Metric	None	

## **Explicit Dynamics (A5)**

TABLE 9
Model (A4) > Analysis

Widdel (A4) > Allalysis				
Object Name	Explicit Dynamics (A5)			
State	Solved			
Definition				
Physics Type	Structural			
Analysis Type	Explicit Dynamics			
Solver Target	AUTODYN			
Optio	ns			
Environment Temperature	22. °C			
Generate Input Only	No			

TABLE 10
Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Nan	e Initial Conditio	กร
Sta	e Fully Define	d

TABLE 11
Model (A4) > Explicit Dynamics (A5) > Initial Condition

Object Name	Pre-Stress (None)	
	Fully Defined	
Definition		
Pre-Stress Environment	None	

TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name	Analysis Settings	
State Fully Defined		
	Analysis Settings Preference	
Туре	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	

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Characteristic Dimension Diagonals			
Automatic Mass Scaling No			
	Solver Controls		
Precision	Double		
Solve Units mm, mg, ms			
Beam Solution Type Bending			
Beam Time Step Safety Factor	0.5		
Hex Integration Type	Exact		
Shell Sublayers	3		
Shell Shear Correction Factor	0.8333		
Shell BWC Warp Correction	Yes		
Shell Thickness Update	Nodal		
Tet Integration	Average Nodal Pressure		
Shell Inertia Update	Recompute		
Density Update	Program Controlled		
Minimum Velocity	1.e-003 mm s^-1		
Maximum Velocity	1.e+013 mm s^-1		
Radius Cutoff	1.e-003		
Minimum Strain Rate Cutoff	1.e-010		
	Euler Domain Controls		
Domain Size Definition	Program Controlled		
Display Euler Domain	Yes		
Scope	All Bodies		
X Scale factor	1.2		
Y Scale factor	1.2		
Z Scale factor	1.2		
Domain Resolution Definition	Total Cells		
Total Cells	2.5e+05		
Lower X Face	Flow Out		
Lower Y Face	Flow Out		
Lower Z Face	Flow Out		
Upper X Face	Flow Out		
Upper Y Face	Flow Out		
Upper Z Face	Flow Out		
Euler Tracking	By Body		
	Damping Controls		
Linear Artificial Viscosity	0.2		
Quadratic Artificial Viscosity	1.		
Linear Viscosity in Expansion	No		
Hourglass Damping	AUTODYN Standard		
Viscous Coefficient	0.1		
Static Damping	0.		
	Erosion Controls		
On Geometric Strain Limit	Yes		
Geometric Strain Limit	1.5		
On Material Failure	No		

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On Minimum Element Time Step	No	
Retain Inertia of Eroded Material	I YAS	
	Output Controls	
Save Results on	Equally Spaced Points	
Number of points	20	
Save Restart Files on	Equally Spaced Points	
Number of points	5	
Save Result Tracker Data on	Cycles	
Cycles	1	
Output Contact Forces	Off	
Analysis Data Management		
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp0 \SYS\MECH\	
Scratch Solver Files Directory		

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads		
Velocity		
Fully Defined		
Scope		
Geometry Selection		
1 Body		
Definition		
Velocity		
Components		
Global Coordinate System		
Free		
-35000 mm/s (step applied)		
Free		
No		

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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## Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

Object Name	Solution (A6)
State	Solved
Information	
Status	Done

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

Solution Information
Solved
rmation
Solver Output
2.5 s
All
Yes

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

, , , , , , , , , , , , , , , , , , ,			
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
Scope			
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress

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Ву	Time		
Display Time	Last		
Calculate Time History		Yes	
Identifier			
Suppressed		No	
		Results	
Minimum	3.3297e-004 mm	0. mm/mm	0. MPa
Maximum	350.02 mm	1.6977e-003 mm/mm	117.68 MPa
Minimum Occurs On	Solid	Pa	artBody
Maximum Occurs On		PartBody	
	Minimu	ım Value Over Time	
Minimum	0. mm	0. mm/mm	0. MPa
Maximum	3.3297e-004 mm	0. mm/mm	0. MPa
	Maximu	um Value Over Time	
Minimum	0. mm	0. mm/mm	0. MPa
Maximum	350.02 mm	1.6977e-003 mm/mm	117.68 MPa
	Information		
Time	Time 1.e-002 s		
Set	Set 21		
Integration Point Results			
Display Option	Averaged		

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

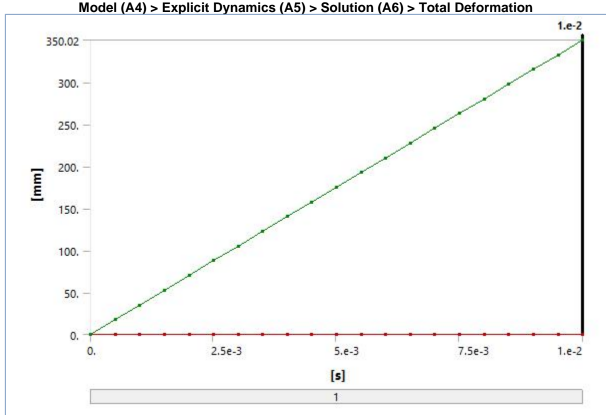


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

-					
	Time [s]	Minimum [mm]	Maximum [mm]		
	1.1755e-038		0.		

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5.0102e-004		17.536
1.0015e-003		35.051
1.5019e-003		52.567
2.0024e-003		70.083
2.5028e-003		87.599
3.0002e-003		105.01
3.5007e-003		122.52
4.0011e-003		140.04
4.5016e-003	0.	157.56
5.002e-003		175.07
5.5025e-003		192.59
6.0029e-003		210.1
6.5003e-003		227.51
7.0008e-003		245.03
7.5012e-003		262.54
8.0017e-003		280.06
8.5021e-003		297.57
9.0026e-003		315.09
9.503e-003		332.61
1.e-002	3.3297e-004	350.02

FIGURE 3
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

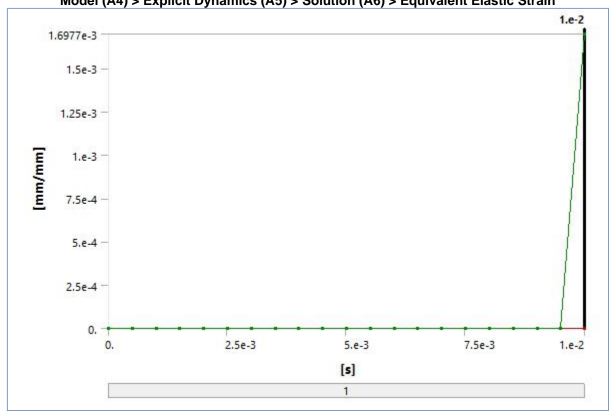


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

Time [s]	Minimum [mm/mm]	Maximum [mm/mm]
1.1755e-038		
5.0102e-004		

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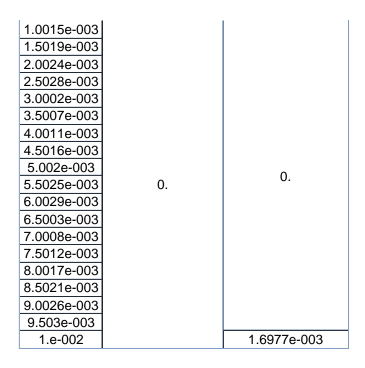


FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

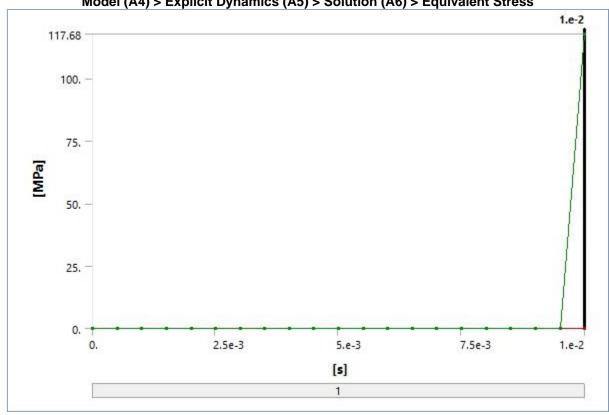


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

	. ,	<u> </u>
Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0102e-004		
1.0015e-003		

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## **Material Data**

## **Aluminum Alloy**

### TABLE 20 Aluminum Alloy > Constants

Density	2.77e-006 kg mm^-3			
Coefficient of Thermal Expansion	2.3e-005 C^-1			
Specific Heat	8.75e+005 mJ kg^-1 C^-1			

## TABLE 21 Aluminum Alloy > Compressive Ultimate Strength

Compressive U	JItimate Strength MPa
	0

## TABLE 22 Aluminum Alloy > Compressive Yield Strength

Compressive Yield Strength MPa
280

## TABLE 23 Aluminum Alloy > Tensile Yield Strength

Ten	sile Yield Strength MPa
	280

## TABLE 24 Aluminum Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 310

#### **TABLE 25**

Aluminum Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C

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22

TABLE 26
Aluminum Alloy > Isotropic Thermal Conductivity

The state of the s			
Thermal Conductivity W mm^-1 C^-1	Temperature C		
0.114	-100		
0.144	0		
0.165	100		
0.175	200		

TABLE 27
Aluminum Alloy > Alternating Stress R-Ratio

4	iuminum Alloy > Altern	ating Stres	ss R-Rati
	Alternating Stress MPa	Cycles	R-Ratio
	275.8	1700	-1
	241.3	5000	-1
	206.8	34000	-1
	172.4	1.4e+005	-1
	137.9	8.e+005	-1
	117.2	2.4e+006	-1
	89.63	5.5e+007	-1
	82.74	1.e+008	-1
	170.6	50000	-0.5
	139.6	3.5e+005	-0.5
	108.6	3.7e+006	-0.5
	87.91	1.4e+007	-0.5
	77.57	5.e+007	-0.5
	72.39	1.e+008	-0.5
	144.8	50000	0
	120.7	1.9e+005	0
	103.4	1.3e+006	0
	93.08	4.4e+006	0
	86.18	1.2e+007	0
	72.39	1.e+008	0
	74.12	3.e+005	0.5
	70.67	1.5e+006	0.5
	66.36	1.2e+007	0.5
	62.05	1.e+008	0.5

TABLE 28
Aluminum Alloy > Isotropic Resistivity

,				
Resistivity ohm mm	Temperature C			
2.43e-005	0			
2.67e-005	20			
3.63e-005	100			

TABLE 29
Aluminum Alloy > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	71000	0.33	69608	26692

TABLE 30
Aluminum Alloy > Isotropic Relative Permeability

Relative Permeability

1

### Structural Steel

TABLE 31 Structural Steel > Constants

Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

TABLE 32

### **Structural Steel > Compressive Ultimate Strength**

Compressive Ultimate Strength MPa	
0	1

### TABLE 33

### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa
250

#### TABLE 34

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa
250

#### TABLE 35

### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa
460

#### TABLE 36

### Structural Steel > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C	;
22	

#### TABLE 37

### **Structural Steel > Alternating Stress Mean Stress**

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0
2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 38

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### Structural Steel > Strain-Life Parameters

	Strength	Strength	Ductility	Ductility	Cyclic Strength	Cyclic Strain
	Coefficient MPa	Exponent	Coefficient	Exponent	Coefficient MPa	Hardening Exponent
ſ	920	-0.106	0.213	-0.47	1000	0.2

### TABLE 39 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

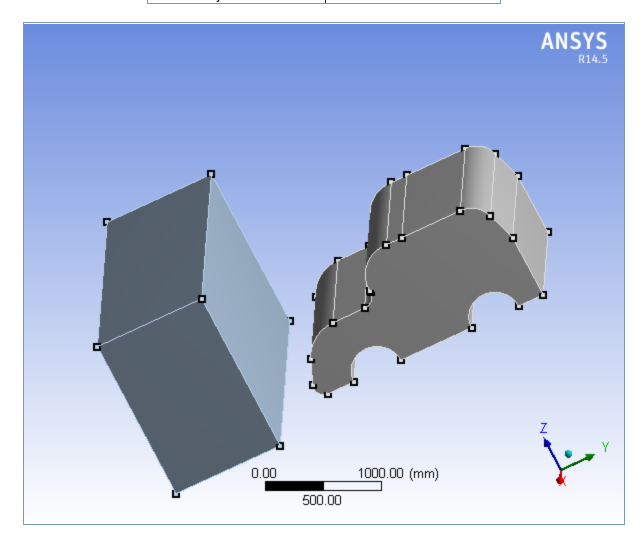
## TABLE 40 Structural Steel > Isotropic Relative Permeability

Relative Permeability 10000 Project Page 1 of 15



# **Project**

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Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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- Model (A4)
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      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results
- Material Data
  - o Magnesium Alloy
  - o Structural Steel

## **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\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp0 \SYS\DM\SYS.agdb	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
	Bounding Box	
Length X	3000. mm	
Length Y	3499.9 mm	
1		

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Length Z	1500. mm		
	Properties		
Volume	6.7896e+009 mm³		
Mass	39446 kg		
Scale Factor Value	1.		
	Statistics		
Bodies	2		
Active Bodies	2		
Nodes	22792		
Elements	19614		
Mesh Metric	None		
	Basic Geometry Options		
Parameters	Yes		
Parameter Key	DS		
Attributes	No		
Named Selections	No		
Material Properties	No		
	Advanced Geometry Options		
Use Associativity	Yes		
Coordinate Systems	No		
Reader Mode Saves Updated File	No		
Use Instances	Yes		
Smart CAD Update	No		
Attach File Via Temp File	Yes		
Temporary Directory	C:\Users\mech\AppData\Local\Temp		
Analysis Type	3-D		
Decompose Disjoint Geometry	Yes		
Enclosure and Symmetry Processing	Yes		

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name	PartBody	Solid	
State	Meshe	d	
	Graphics Properties		
Visible Yes			
Transparency	1		
	Definition		
Suppressed No			
Stiffness Behavior	Flexible	Rigid	
Coordinate System	Default Coordinate System		
Reference Temperature By Environment		ment	
Reference Frame Lagrangian		ian	
Material			
Assignment	Magnesium Alloy	Structural Steel	
Bounding Box			
Length X	1500. mm	3000. mm	
Length Y	2154.4 mm	1000. mm	
Length Z	1000.6 mm	1500. mm	
Properties			
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>	
	ı		

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Mass	4121.3 kg	35325 kg	
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm	
Centroid Y	1591. mm	-499. mm	
Centroid Z	464.24 mm	750. mm	
Moment of Inertia Ip1	1.5539e+009 kg·mm²	9.5672e+009 kg·mm²	
Moment of Inertia Ip2	1.0302e+009 kg·mm²	3.3117e+010 kg·mm²	
Moment of Inertia Ip3	2.0691e+009 kg·mm²	2.9437e+010 kg·mm²	
Statistics			
Nodes	8602	14190	
Elements	7266	12348	
Mesh Metric	None		

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

Object Name	Global Coordinate System	
State	Fully Defined	
Definition		
Туре	Cartesian	
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. ]	

### **Connections**

TABLE 5
Model (A4) > Connections

Woder (A4) > Connections		
Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh Yes		
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Program Controlled		
Program Controlled		
0.2		

**TABLE 7** 

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Model (A4) > Connections > Body Interactions > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

## Mesh

TABLE 8 Model (A4) > Mesh

Object Name	Mesh		
State	Solved		
Defaults			
Physics Preference	Explicit		
Relevance	0		
Sizing			
Use Advanced Size Function	On: Curvature		
Relevance Center	Fine		
Initial Size Seed	Active Assembly		
Smoothing	High		
Transition	Slow		
Span Angle Center	Coarse		
Curvature Normal Angle	Default (70.3950 °)		
Min Size	Default (0.707680 mm)		
Max Face Size	Default (70.7680 mm)		
Max Size	Default (141.540 mm)		
Growth Rate	Default (1.20)		
Minimum Edge Length	14.9120 mm		
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		
Patch Conforming			
Triangle Surface Mesher	Program Controlled		
Advanced			
Shape Checking	Explicit		
Element Midside Nodes	Dropped		
Straight Sided Elements			
Number of Retries	0		
Extra Retries For Assembly	Yes		
Rigid Body Behavior	Full Mesh		
Rigid Face Mesh Type	Quad/Tri		
Mesh Morphing	Disabled		
Defeaturing			

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Pinch Tolerance	Default (0.636910 mm)	
Generate Pinch on Refresh	No	
Automatic Mesh Based Defeaturing	On	
Defeaturing Tolerance	Default (0.353840 mm)	
Statistics		
Nodes	22792	
Elements	19614	
Mesh Metric	None	

## **Explicitics**

(A5)

TABLE 9 Model (A4) > Analysis

INIOUCI (AT)	Allulysis	
Object Name	Explicit Dynamics (A5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
<b>Environment Temperature</b>	22. °C	
Generate Input Only	No	

TABLE 10

### Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Name	Initial Conditions
State	Fully Defined

### TABLE 11

### Model (A4) > Explicit Dynamics (A5) > Initial Conditions > Initial Condition

Object Name	Pre-Stress (None)	
State	Fully Defined	
Definition		
Pre-Stress Environment	None	

#### TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings			
Object Name	ne Analysis Settings		
State	e Fully Defined		
	Analysis Settings Preference		
Туре	Program Controlled		
	Step Controls		
Resume From Cycle	0		
Maximum Number of Cycles	1e+07		
End Time	1.e-002 s		
Maximum Energy Error	0.1		
Reference Energy Cycle	0		
Initial Time Step	Program Controlled		
Minimum Time Step	Program Controlled		
Maximum Time Step	Program Controlled		
Time Step Safety Factor	0.9		

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Characteristic Dimension	Diagonals		
Automatic Mass Scaling	No		
	Solver Controls		
Precision Double			
Solve Units	mm, mg, ms		
Beam Solution Type	Bending		
Beam Time Step Safety Factor	0.5		
Hex Integration Type	Exact		
Shell Sublayers	3		
Shell Shear Correction Factor	0.8333		
Shell BWC Warp	V		
Correction	Yes		
Shell Thickness Update	Nodal		
Tet Integration	Average Nodal Pressure		
Shell Inertia Update	Recompute		
Density Update	Program Controlled		
Minimum Velocity	1.e-003 mm s^-1		
Maximum Velocity	1.e+013 mm s^-1		
Radius Cutoff	1.e-003		
Minimum Strain Rate	1.e-010		
Cutoff	Fular Damain Controls		
Daniel Olas Dafielties	Euler Domain Controls		
Domain Size Definition	Program Controlled		
Display Euler Domain	Yes		
Scope	All Bodies		
X Scale factor	1.2		
Y Scale factor	1.2		
Z Scale factor	1.2		
Domain Resolution Definition	Total Cells		
Total Cells	2.5e+05		
Lower X Face	Flow Out		
Lower Y Face	Flow Out		
Lower Z Face	Flow Out		
Upper X Face	Flow Out		
Upper Y Face	Flow Out		
Upper Z Face	Flow Out		
Euler Tracking	By Body		
	Damping Controls		
Linear Artificial Viscosity	0.2		
Quadratic Artificial Viscosity	1.		
Linear Viscosity in	A1.		
Expansion	No		
Hourglass Damping	AUTODYN Standard		
Viscous Coefficient	0.1		
Static Damping	0.		
	Erosion Controls		
On Geometric Strain Limit	Yes		
Geometric Strain Limit	1.5		
On Material Failure	No		

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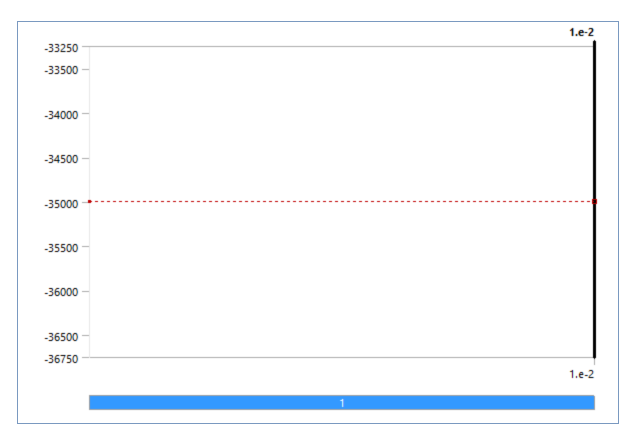
On Minimum Element Time Step Retain Inertia of Eroded Material	No Yes
Material	Output Controls
Save Results on	Equally Spaced Points
Number of points	20
Save Restart Files on	Equally Spaced Points
Number of points	5
Save Result Tracker Data on	Cycles
Cycles	1
Output Contact Forces	Off
Analysis Data Management	
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp0 \SYS\MECH\
Scratch Solver Files Directory	

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads		
Object Name	Velocity	
State	Fully Defined	
	Scope	
Scoping Method	Geometry Selection	
Geometry	1 Body	
	Definition	
Туре	Velocity	
Define By	Components	
Coordinate System	Global Coordinate System	
X Component	Free	
Y Component	-35000 mm/s (step applied)	
Z Component	Free	
Suppressed	No	

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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## Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

., =xpo.c =	, (2 to) ·	
Object Name	Solution (A6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

xplicit byliallics (A3) > Solution (A6) > Solution			
Solution Information			
Solved			
rmation			
Solver Output			
2.5 s			
All			
Yes			

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
	Scope		
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress

Project Page 10 of 15

Ву	Time		
Display Time	Last		
Calculate Time History		Yes	
Identifier			
Suppressed		No	
		Results	
Minimum	2.314e-004 mm	0. mm/mm	0. MPa
Maximum	350.03 mm	1.8185e-003 mm/mm	80.148 MPa
Minimum Occurs On	Solid	Pa	artBody
Maximum Occurs On		PartBody	
	Minimu	ım Value Over Time	
Minimum	0. mm	0. mm/mm	0. MPa
Maximum	2.314e-004 mm		0. MPa
	Maxim	um Value Over Time	
Minimum	0. mm	0. mm/mm	0. MPa
Maximum	350.03 mm	1.8185e-003 mm/mm	80.148 MPa
	Information		
Time	1.0001e-002 s		
Set	21		
Integration Point Results			
Display Option	Averaged		

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

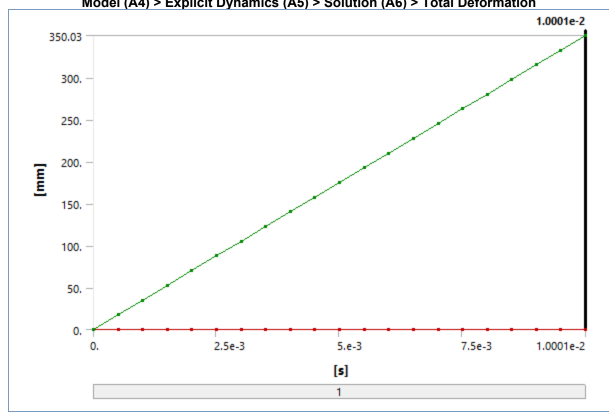


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

Time [s]	Minimum [mm]	Maximum [mm]	
1.1755e-038		0.	

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5.0219e-004		17.577
1.0009e-003		35.031
1.5025e-003		52.588
2.0012e-003		70.042
2.5028e-003		87.599
3.0015e-003		105.05
3.5002e-003		122.51
4.0018e-003		140.06
4.5005e-003		157.52
5.0021e-003	0.	175.07
5.5008e-003		192.53
6.0025e-003		210.09
6.5011e-003		227.54
7.0028e-003		245.1
7.5015e-003		262.55
8.0001e-003		280.
8.5018e-003		297.56
9.0005e-003		315.02
9.5021e-003		332.57
1.0001e-002	2.314e-004	350.03

FIGURE
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

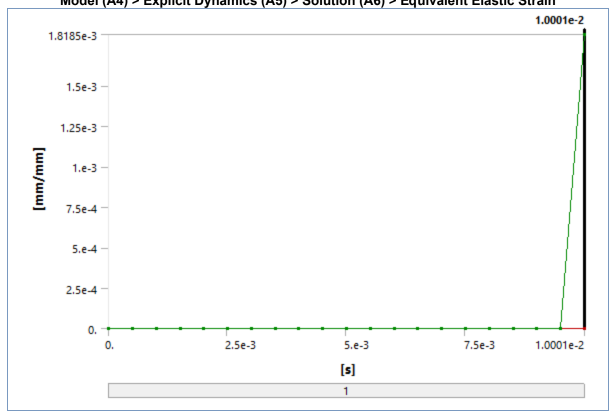


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

Time [s]	Minimum [mm/mm]	Maximum [mm/mm]	
1.1755e-038			
5.0219e-004			

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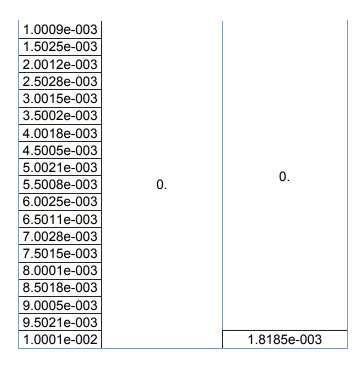


FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

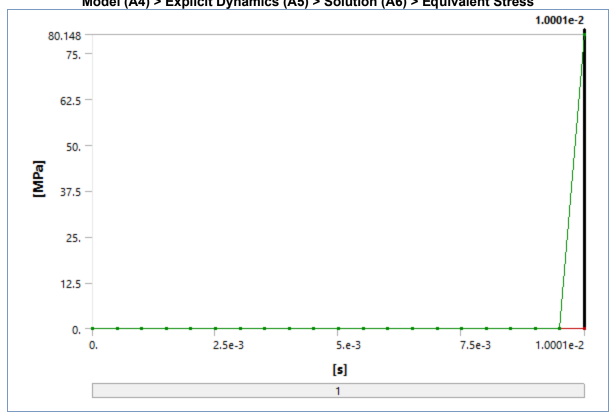


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0219e-004		
1.0009e-003		

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1.5025e-003		
2.0012e-003		
2.5028e-003		
3.0015e-003		
3.5002e-003		
4.0018e-003		
4.5005e-003		
5.0021e-003		
5.5008e-003	0	0.
6.0025e-003	0.	
6.5011e-003		
7.0028e-003		
7.5015e-003		
8.0001e-003		
8.5018e-003		
9.0005e-003		
9.5021e-003		
1.0001e-002		80.148

## **Material Data**

## Magnesium Alloy

TABLE 20 Magnesium Alloy > Constants

magnooram / moy	Conocanto
Density	1.8e-006 kg mm^-3
Coefficient of Thermal Expansion	2.6e-005 C^-1
Specific Heat	1.024e+006 mJ kg^-1 C^-1
Thermal Conductivity	0.156 W mm^-1 C^-1
Resistivity	7.7e-004 ohm mm

TABLE 21

Magnesium Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength MPa	
0	1

## TABLE 22 Magnesium Alloy > Compressive Yield Strength

Compressive Yield Strength MPa
193

TABLE 23
Magnesium Alloy > Tensile Yield Strength

Tensile Yield Strength MPa 193

# TABLE 24 Magnesium Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 255

**TABLE 25** 

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#### Magnesium Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C 22

## TABLE 26 Magnesium Alloy > Isotropic Elasticity

Temperature C Young's Modulus MPa Poisson's Ratio Bulk Modulus MPa Shear Modulus MPa 45000 0.35 50000 16667

## TABLE 27 Magnesium Alloy > Isotropic Relative Permeability

Relative Permeability 10000

### Structural Steel

## TABLE 28 Structural Steel > Constants

Ott dotal di Otool ?	Officiality
Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

## TABLE 29

### Structural Steel > Compressive Ultimate Strength

Compressive Ultimate Strength MPa
0

#### TABLE 30

### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa 250

#### TABLE 31

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa 250

#### **TABLE 32**

#### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa 460

#### **TABLE 33**

#### **Structural Steel > Isotropic Secant Coefficient of Thermal Expansion**

Reference Temperature C 22

## TABLE 34 Structural Steel > Alternating Stress Mean Stress

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0

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2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 35
Structural Steel > Strain-Life Parameters

Strength		Ductility Coefficient	_ 1	, ,	
Coefficient MPa	Exponent	Coemcient	Exponent	Coefficient MPa	Hardening Exponent
920	-0.106	0.213	-0.47	1000	0.2

TABLE 36 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

TABLE 37
Structural Steel > Isotropic Relative Permeability

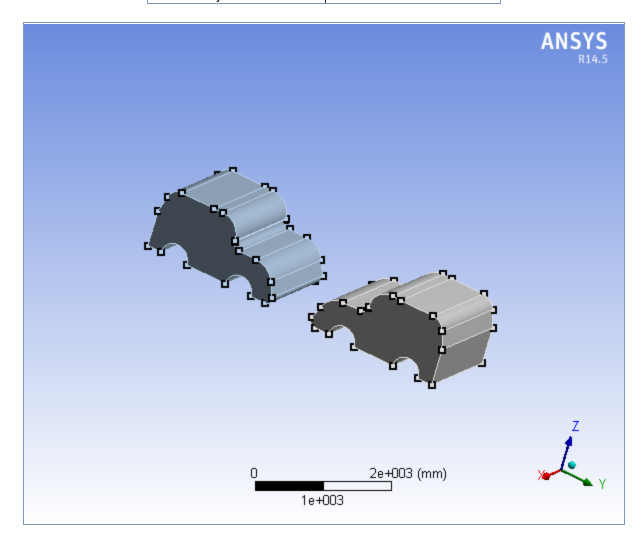
Relative Permeability
10000

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# **Project**

First Saved	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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## **Contents**

- Units
- Model (A4)
  - o Geometry
    - Parts
  - o Coordinate Systems
  - o Connections
    - Body Interactions
      - Body Interaction
  - o Mesh
  - o Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Loads
    - Solution (A6)
      - Solution Information
      - Results
- Material Data
  - o Aluminum Alloy

## **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

Woder (A4) > Geometry			
Object Name	Geometry		
State	Fully Defined		
	Definition		
Source	C:\Users\mech\Desktop\nag main project\CAR TO CAR.igs		
Туре	Iges		
Length Unit	Meters		
Display Style	Body Color		
Bounding Box			
Length X	1500. mm		
Length Y	5001.7 mm		
Length Z	1000.6 mm		
Properties			

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Volume	4.5792e+009 mm³	
Mass	12684 kg	
Scale Factor Value	1.	
Statistics		
Bodies	2	
Active Bodies	2	
Nodes	13560	
Elements	11324	
Mesh Metric	None	
Basic Geometry Options		
Solid Bodies	Yes	
Surface Bodies	Yes	
Line Bodies	No	
Parameters	Yes	
Parameter Key	DS	
Attributes	No	
Named Selections	No	
Material Properties	No	
Adva	anced Geometry Options	
Use Associativity	Yes	
Coordinate Systems	No	
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	No	
Attach File Via Temp File	Yes	
Temporary Directory	C:\Users\mech\AppData\Local\Temp	
Analysis Type	3-D	
Mixed Import Resolution	None	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

TABLE 3
Model (A4) > Geometry > Parts

wode	(A4) / Geometry / Pa	aris
Object Name	PartBody	PartBody
State	Meshed	
Graphics Properties		
Visible	Yes	
Transparency	1	
Definition		
Suppressed	N	0
Stiffness Behavior	Flex	rible
Coordinate System	Default Coord	linate System
Reference Temperature	By Envi	ronment
Reference Frame	Lagrangian	
	Material	
Assignment	Aluminu	ım Alloy
Bounding Box		
Length X	1500	. mm
Length Y	2154.4 mm	
Length Z	1000.	6 mm
Properties		<u> </u>
Volume	2.2896e+	·009 mm³

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Mass	6342.2 kg	
Centroid X	-2.0333e-002 mm	-3.7596e-007 mm
Centroid Y	1591.3 mm	-1591.2 mm
Centroid Z	463.98 mm	463.96 mm
Moment of Inertia Ip1	2.3899e+009 kg·mm²	2.39e+009 kg·mm <sup>2</sup>
Moment of Inertia Ip2	1.5852e+009 kg·mm²	1.5853e+009 kg·mm²
Moment of Inertia Ip3	3.1828e+009 kg·mm <sup>2</sup>	3.1831e+009 kg·mm <sup>2</sup>
Statistics		
Nodes	6660	6900
Elements	5548	5776
Mesh Metric	No	ne

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

	<u> </u>	
Object Name	Global Coordinate System	
State	Fully Defined	
Definition		
Туре	Cartesian	
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. ]	

### **Connections**

TABLE 5 Model (A4) > Connections

Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Object Name	Body Interactions	
State	Fully Defined	
Advanced		
Contact Detection	Trajectory	
Formulation	Penalty	
Body Self Contact	Program Controlled	
Element Self Contact	Program Controlled	
Tolerance	0.2	

**TABLE 7** 

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Model (A4) > Connections > Body Interactions > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

## Mesh

TABLE 8 Model (A4) > Mesh

Object Name	Mesh	
State	Solved	
Defaults		
Physics Preference	Explicit	
Relevance	0	
Sizing		
Use Advanced Size Function	On: Curvature	
Relevance Center	Fine	
Initial Size Seed	Active Assembly	
Smoothing	High	
Transition	Slow	
Span Angle Center	Coarse	
Curvature Normal Angle	Default (70.3950 °)	
Min Size	Default (0.776180 mm)	
Max Face Size	Default (77.6180 mm)	
Max Size	Default (155.240 mm)	
Growth Rate	Default (1.20)	
Minimum Edge Length	14.9120 mm	
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	
Patch Conforming		
Triangle Surface Mesher	Program Controlled	
Advanced		
Shape Checking	Explicit	
Element Midside Nodes	Dropped	
Straight Sided Elements		
Number of Retries	0	
Extra Retries For Assembly	Yes	
Rigid Body Behavior	Full Mesh	
Mesh Morphing	Disabled	
Defeaturing		
Pinch Tolerance	Default (0.698560 mm)	

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CPeimedracte Refresh	No		
Automatic Mesh Based Defeaturing	On		
Defeaturing Tolerance	Default (0.388090 mm)		
Statistics			
Nodes	13560		
Elements	11324		
Mesh Metric	None		

## **Explicitics**

(A5)

TABLE 9
Model (A4) > Analysis

Model (A4) > Allalysis			
Object Name	Explicit Dynamics (A5)		
State	Solved		
Definition			
Physics Type	Structural		
Analysis Type	Explicit Dynamics		
Solver Target	AUTODYN		
Options			
Environment Temperature	22. °C		
Generate Input Only	No		

TABLE 10
Model (A4) > Explicit Dynamics (A5) > Initial Conditions

	( - )
Object Name	Initial Conditions
State	Fully Defined

TABLE 11
Model (A4) > Explicit Dynamics (A5) > Initial Condition

Object Name	Pre-Stress (None)		
State	Fully Defined		
Definition			
Pre-Stress Environment	None		

TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
	Analysis Settings Preference	
Туре	Type Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	
Characteristic Dimension	Diagonals	

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Automatic Mass Scaling	No
/ tatomatio mado codinig	Solver Controls
Precision	Double
Solve Units	mm, mg, ms
Beam Solution Type	Bending
Beam Time Step Safety	Bending
Factor	0.5
Hex Integration Type	Exact
Shell Sublayers	3
Shell Shear Correction	
Factor	0.8333
Shell BWC Warp	V
Correction	Yes
Shell Thickness Update	Nodal
Tet Integration	Average Nodal Pressure
Shell Inertia Update	Recompute
Density Update	Program Controlled
Minimum Velocity	1.e-003 mm s^-1
Maximum Velocity	1.e+013 mm s^-1
Radius Cutoff	1.e-003
Minimum Strain Rate	1.e-010
Cutoff	
Domain Cina Definition	Euler Domain Controls
Domain Size Definition	Program Controlled
Display Euler Domain	Yes
Scope	All Bodies
X Scale factor	1.2
Y Scale factor	1.2
Z Scale factor	1.2
Domain Resolution Definition	Total Cells
Total Cells	2.5e+05
Lower X Face	Flow Out
Lower Y Face	Flow Out
Lower Z Face	Flow Out
Upper X Face	Flow Out
Upper Y Face	Flow Out
Upper Z Face	Flow Out
Euler Tracking	By Body
	Damping Controls
Linear Artificial Viscosity	0.2
Quadratic Artificial	1.
Viscosity	1.
Linear Viscosity in Expansion	No
Hourglass Damping	AUTODYN Standard
Viscous Coefficient	0.1
Static Damping	0.
	Erosion Controls
On Geometric Strain Limit	Yes
Geometric Strain Limit	1.5
On Material Failure	No
On Minimum Element	No

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Time Step				
Retain Inertia of Eroded Material	Yes			
	Output Controls			
Save Results on	Equally Spaced Points			
Number of points	20			
Save Restart Files on	Equally Spaced Points			
Number of points	5			
Save Result Tracker Data	Cycles			
on	Oyules			
Cycles	1			
Output Contact Forces	Off			
	Analysis Data Management			
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_5068_2\unsaved_project_files\dp0 \SYS\MECH\			
Scratch Solver Files Directory				

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads				
Object Name	Velocity	Velocity 2		
State	Fully Defined			
	Scope			
Scoping Method	Geometry Selection			
Geometry	1 Body			
Definition				
Туре	Velocity			
Define By	Components			
Coordinate System	Global Coordinate System			
X Component	Free			
Y Component	-45000 mm/s (step applied)	45000 mm/s (step applied)		
Z Component	Free			
Suppressed	No			

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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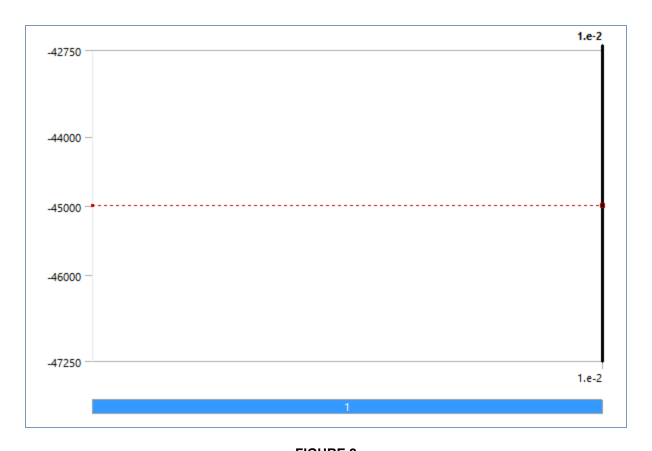
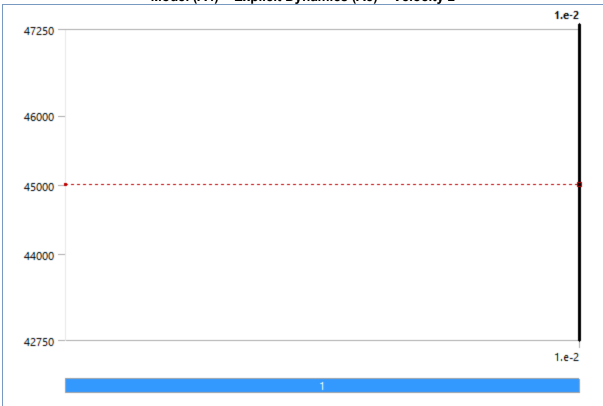


FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Velocity 2



## Solution (A6)

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TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

Object Name	Solution (A6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

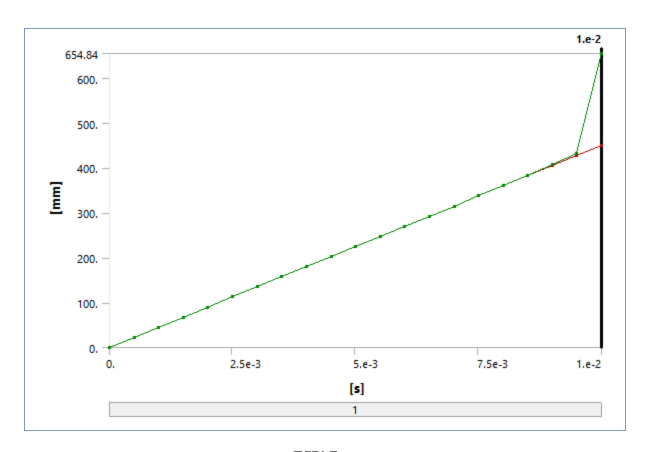
Object Name	Solution Information	
State	Solved	
Solution Information		
Solution Output	Solver Output	
Update Interval	2.5 s	
Display Points	All	
Display Filter During Solve	Yes	

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results				
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress	
State	Solved			
		Scope		
Scoping Method		Geometry Selecti	on	
Geometry		All Bodies		
		Definition		
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress	
Ву		Time		
Display Time		Last		
Calculate Time History		Yes		
Identifier				
Suppressed		No		
		Results		
Minimum	450. mm	2.4026e-004 mm/mm	0. MPa	
Maximum	654.84 mm	0.18102 mm/mm	9491. MPa	
Minimum Occurs On	Minimum Occurs On PartBody			
Maximum Occurs On	•			
	Minimu	ım Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	450. mm	2.4026e-004 mm/mm	5.4073 MPa	
	Maximum Value Over Time			
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	654.84 mm	0.18102 mm/mm	9491. MPa	
Information				
Time	1.e-002 s			
Set	Set 21			
Integration Point Results				
Display Option	n Averaged			

FIGURE 3
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

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TIABLE

Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

Ţ <b>i</b> sħe	Minimum [mm]	Maximum [mm]
1.1755e-038	0.	0.
5.0247e-004	22.611	22.611
1.002e-003	45.088	45.088
1.5014e-003	67.565	67.565
2.0009e-003	90.041	90.041
2.5004e-003	112.52	112.52
3.0037e-003	135.17	135.17
3.5032e-003	157.64	157.64
4.0027e-003	180.12	180.12
4.5021e-003	202.6	202.6
5.0016e-003	225.07	225.07
5.5011e-003	247.55	247.55
6.0006e-003	270.03	270.03
6.5001e-003	292.5	292.5
7.0034e-003	315.15	315.15
7.5029e-003	337.63	337.63
8.0023e-003	360.11	360.11
8.5014e-003	382.56	383.62
9.0012e-003	405.06	406.69
9.5003e-003	427.51	433.03
1.e-002	450.	654.84

FIGURE 4 Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

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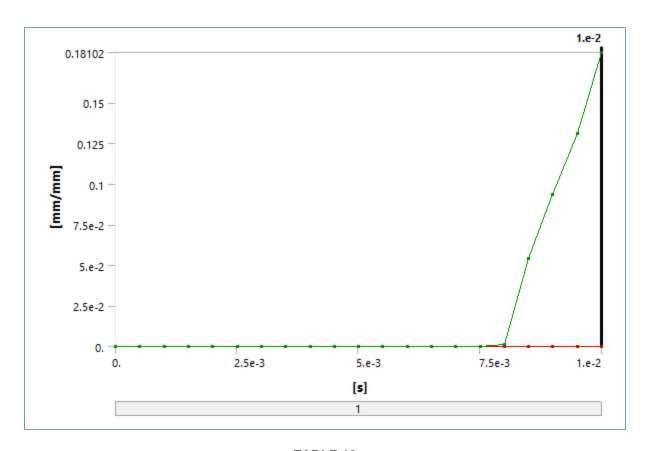


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

Time [s]	Minimum [mm/mm]	Maximum [mm/mm]
1.1755e-038		
5.0247e-004		
1.002e-003		
1.5014e-003		
2.0009e-003		
2.5004e-003		
3.0037e-003		
3.5032e-003		0.
4.0027e-003	0.	0.
4.5021e-003		
5.0016e-003		
5.5011e-003		
6.0006e-003		
6.5001e-003		
7.0034e-003		
7.5029e-003		
8.0023e-003		1.0805e-003
8.5014e-003	3.3126e-008	5.3969e-002
9.0012e-003	8.1615e-005	9.3441e-002
9.5003e-003	1.8547e-004	0.13102
1.e-002	2.4026e-004	0.18102

FIGURE 5 Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Project Page 13 of 15

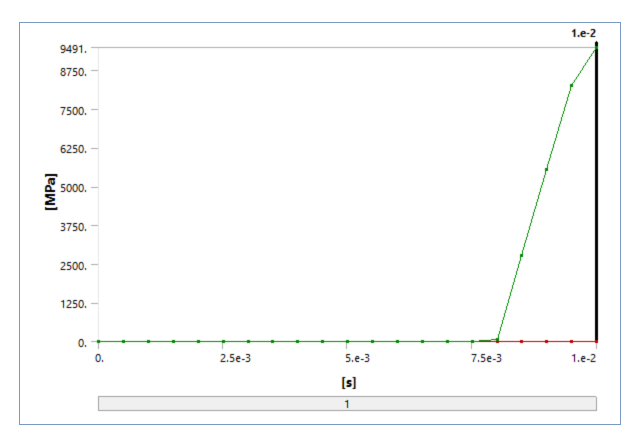


TABLE 19

Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Time [s] | Minimum [MPa] | Maximum [MPa]

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0247e-004		
1.002e-003		
1.5014e-003		
2.0009e-003		
2.5004e-003		
3.0037e-003		
3.5032e-003		0.
4.0027e-003	0.	0.
4.5021e-003		
5.0016e-003		
5.5011e-003		
6.0006e-003		
6.5001e-003		
7.0034e-003		
7.5029e-003		
8.0023e-003		61.703
8.5014e-003	1.9923e-003	2766.9
9.0012e-003	5.2844	5552.8
9.5003e-003	5.4073	8272.9
1.e-002	0.	9491.

## **Material Data**

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### **Aluminum Alloy**

TABLE 20 Aluminum Alloy > Constants

,	
Density	2.77e-006 kg mm^-3
Coefficient of Thermal Expansion	2.3e-005 C^-1
Specific Heat	8.75e+005 mJ kg^-1 C^-1

### **TABLE 21**

### **Aluminum Alloy > Compressive Ultimate Strength**

Compressive Ultimate Strength	MPa
0	

#### **TABLE 22**

### **Aluminum Alloy > Compressive Yield Strength**

Compressive Yield Stre	ngth MPa
280	

#### **TABLE 23**

### Aluminum Alloy > Tensile Yield Strength

Tensile Yield Strength MPa	
280	

#### TABLE 24

### **Aluminum Alloy > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa	
310	

#### **TABLE 25**

### Aluminum Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference	Temperature C
	22

**TABLE 26** 

### **Aluminum Alloy > Isotropic Thermal Conductivity**

Thermal Conductivity W mm^-1 C^-1	Temperature C
0.114	-100
0.144	0
0.165	100
0.175	200

TABLE 27

### Aluminum Alloy > Alternating Stress R-Ratio

Alternating Stress MPa	Cycles	R-Ratio
275.8	1700	-1
241.3	5000	-1
206.8	34000	-1
172.4	1.4e+005	-1
137.9	8.e+005	-1
117.2	2.4e+006	-1
89.63	5.5e+007	-1
82.74	1.e+008	-1
170.6	50000	-0.5

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139.6	3.5e+005	-0.5
108.6	3.7e+006	-0.5
87.91	1.4e+007	-0.5
77.57	5.e+007	-0.5
72.39	1.e+008	-0.5
144.8	50000	0
120.7	1.9e+005	0
103.4	1.3e+006	0
93.08	4.4e+006	0
86.18	1.2e+007	0
72.39	1.e+008	0
74.12	3.e+005	0.5
70.67	1.5e+006	0.5
66.36	1.2e+007	0.5
62.05	1.e+008	0.5

TABLE 28
Aluminum Alloy > Isotropic Resistivity

Resistivity ohm mm	Temperature C
2.43e-005	0
2.67e-005	20
3.63e-005	100

TABLE 29
Aluminum Alloy > Isotropic Elasticity

	2 11 01 11 11 11 11 11 11 11 11 11 11 11			
Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	71000	0.33	69608	26692

TABLE 30
Aluminum Alloy > Isotropic Relative Permeability

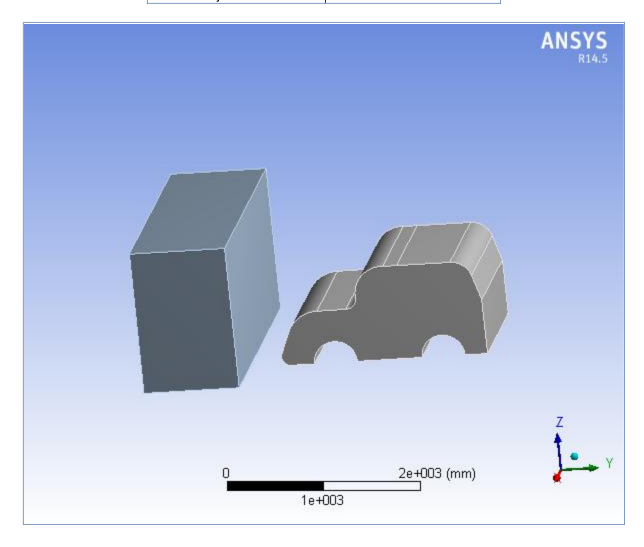
Relati	ve F	eı	me	eat	il	ity
		1				

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# **Project**

First Saved	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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## **Contents**

- Units
- Model (A4)
  - o Geometry
    - Parts
  - » Coordinate Systems
  - » Connections
    - Body Interactions
      - Body Interaction
  - » Mesh
  - » Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results

#### Material Data

- » Aluminum Alloy
- » Structural Steel

## **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\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp0 \SYS\DM\SYS.agdb	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
Bounding Box		
Length X	3000. mm	
Length Y	3499.9 mm	

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Length Z	1500. mm		
Properties			
Volume	6.7896e+009 mm³		
Mass	41667 kg		
Scale Factor Value	1.		
	Statistics		
Bodies	2		
Active Bodies	2		
Nodes	22792		
Elements	19614		
Mesh Metric	None		
	Basic Geometry Options		
Parameters	Yes		
Parameter Key	DS		
Attributes	No		
Named Selections	No		
Material Properties	No		
	Advanced Geometry Options		
Use Associativity	Yes		
Coordinate Systems	No		
Reader Mode Saves Updated File	No		
Use Instances	Yes		
Smart CAD Update	No		
Attach File Via Temp File	Yes		
Temporary Directory	C:\Users\mech\AppData\Local\Temp		
Analysis Type	3-D		
Decompose Disjoint Geometry	Yes		
Enclosure and Symmetry Processing	Yes		

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name	PartBody	Solid	
State	Meshed		
	Graphics Properties		
Visible Yes			
Transparency	1		
	Definition		
Suppressed	No		
Stiffness Behavior	Flexible	Rigid	
Coordinate System	Default Coordinate System		
Reference Temperature	By Environment		
Reference Frame	Lagrangian		
	Material		
Assignment	Aluminum Alloy	Structural Steel	
	<b>Bounding Box</b>		
Length X	1500. mm	3000. mm	
Length Y	2154.4 mm	1000. mm	
Length Z	1000.6 mm	1500. mm	
Properties			
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>	

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Mass	6342.2 kg	35325 kg
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm
Centroid Y	1591. mm	-499. mm
Centroid Z	464.24 mm	750. mm
Moment of Inertia Ip1	2.3912e+009 kg·mm²	9.5672e+009 kg·mm²
Moment of Inertia Ip2	1.5854e+009 kg⋅mm²	3.3117e+010 kg·mm <sup>2</sup>
Moment of Inertia Ip3	3.1842e+009 kg·mm²	2.9437e+010 kg·mm²
Statistics		
Nodes	8602	14190
Elements	7266	12348
Mesh Metric None		

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

in the contaminate of the contaminate			
Object Name	Global Coordinate System		
State	Fully Defined		
	Definition		
Туре	Cartesian		
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. ]		

### **Connections**

TABLE 5 Model (A4) > Connections

Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions
Fully Defined
nced
Trajectory
Penalty
Program Controlled
Program Controlled
0.2

**TABLE 7** 

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Model (A4) > Connections > Body Interaction > Body Interaction

Object Name	Body Interaction
State	Fully Defined
S	cope
Scoping Method	Geometry Selection
Geometry	All Bodies
Definition	
Туре	Frictionless
Suppressed	No

## Mesh

### TABLE 8 Model (A4) > Mesh

Object Name	Mesh	
State	Solved	
Defaults		
Physics Preference	Explicit	
Relevance	0	
Sizing		
Use Advanced Size Function	On: Curvature	
Relevance Center	Fine	
Initial Size Seed	Active Assembly	
Smoothing	High	
Transition	Slow	
Span Angle Center	Coarse	
Curvature Normal Angle	Default (70.3950 °)	
Min Size	Default (0.707680 mm)	
Max Face Size	Default (70.7680 mm)	
Max Size	Default (141.540 mm)	
Growth Rate	Default (1.20)	
Minimum Edge Length	14.9120 mm	
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	
Patch Conforming		
Triangle Surface Mesher	Program Controlled	
Advanced	T	
Shape Checking	Explicit	
Element Midside Nodes	Dropped	
Straight Sided Elements		
Number of Retries	0	
Extra Retries For Assembly	Yes	
Rigid Body Behavior	Full Mesh	
Rigid Face Mesh Type	Quad/Tri	
Mesh Morphing	Disabled	
Defeaturing		

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Pinch Tolerance	Default (0.636910 mm)		
Generate Pinch on Refresh	No		
Automatic Mesh Based Defeaturing	On		
Defeaturing Tolerance	Default (0.353840 mm)		
Statistics			
Nodes	22792		
Elements	19614		
Mesh Metric	None		

## **Explicit Dynamics (A5)**

TABLE 9
Model (A4) > Analysis

Model (A+) > Allalysis			
Object Name	Explicit Dynamics (A5)		
State	Solved		
Definition			
Physics Type	Structural		
Analysis Type	Explicit Dynamics		
Solver Target	AUTODYN		
Options			
Environment Temperature	22. °C		
Generate Input Only	No		

TABLE 10
Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Nan	e Initial Conditio	กร
Sta	e Fully Define	d

TABLE 11
Model (A4) > Explicit Dynamics (A5) > Initial Condition

Object Name   Pre-Stress (None			
	Fully Defined		
Definition			
Pre-Stress Environment	None		

TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
	Analysis Settings Preference	
Туре	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	

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Characteristic Dimension	Diagonals	
Automatic Mass Scaling	No	
	Solver Controls	
Precision	Double	
Solve Units	mm, mg, ms	
Beam Solution Type	Bending	
Beam Time Step Safety Factor	0.5	
Hex Integration Type	Exact	
Shell Sublayers	3	
Shell Shear Correction Factor	0.8333	
Shell BWC Warp Correction	Yes	
Shell Thickness Update	Nodal	
Tet Integration	Average Nodal Pressure	
Shell Inertia Update	Recompute	
Density Update	Program Controlled	
Minimum Velocity	1.e-003 mm s^-1	
Maximum Velocity	1.e+013 mm s^-1	
Radius Cutoff	1.e-003	
Minimum Strain Rate Cutoff	1.e-010	
	Euler Domain Controls	
Domain Size Definition	Program Controlled	
Display Euler Domain	Yes	
Scope	All Bodies	
X Scale factor	1.2	
Y Scale factor	1.2	
Z Scale factor	1.2	
Domain Resolution Definition	Total Cells	
Total Cells	2.5e+05	
Lower X Face	Flow Out	
Lower Y Face	Flow Out	
Lower Z Face	Flow Out	
Upper X Face	Flow Out	
Upper Y Face	Flow Out	
Upper Z Face	Flow Out	
Euler Tracking	By Body	
	Damping Controls	
Linear Artificial Viscosity	0.2	
Quadratic Artificial Viscosity	1.	
Linear Viscosity in Expansion	No	
Hourglass Damping	AUTODYN Standard	
Viscous Coefficient	0.1	
Static Damping	0.	
Erosion Controls		
On Geometric Strain Limit	Yes	
Geometric Strain Limit	1.5	
On Material Failure	No	

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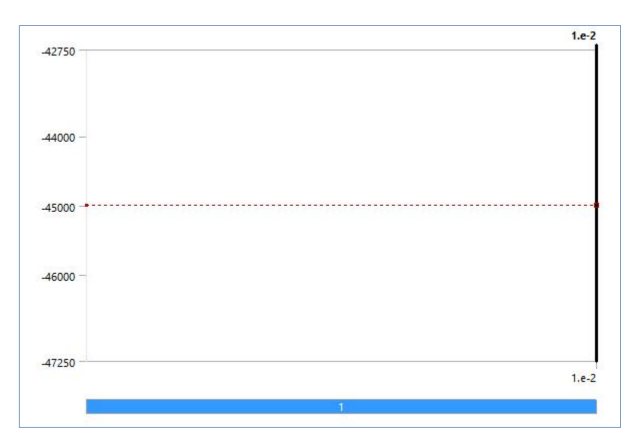
On Minimum Element Time Step	No Vac	
Retain Inertia of Eroded Material		
	Output Controls	
Save Results on	Equally Spaced Points	
Number of points	20	
Save Restart Files on	Equally Spaced Points	
Number of points	5	
Save Result Tracker Data on	UVCIES	
Cycles	1	
Output Contact Forces	Off	
Analysis Data Management		
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp0 \SYS\MECH\	
Scratch Solver Files Directory		

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads			
Object Name	Velocity		
State	Fully Defined		
	Scope		
Scoping Method	Geometry Selection		
Geometry	1 Body		
	Definition		
Type	Velocity		
Define By	Components		
Coordinate System	Global Coordinate System		
X Component	Free		
Y Component	-45000 mm/s (step applied)		
Z Component	Free		
Suppressed	No		

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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## Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

.,	,	
Object Name	Solution (A6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

- xp. 1011 - y 11411 1100 (x 10) x 001411011 (x 10) x 00141110			
Object Name	Solution Information		
State	Solved		
Solution Information			
Solution Output	Solver Output		
Update Interval	2.5 s		
Display Points	All		
Display Filter During Solve	Yes		

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

woder (A4) > Explicit Dynamics (A3) > Solution (A0) > Results			
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
Scope			
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress
		•	-

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Ву		Time		
Display Time		Last		
Calculate Time History		Yes		
Identifier				
Suppressed		No		
	Results			
Minimum	4.6136 mm	0. mm/mm	0. MPa	
Maximum	450.26 mm	3.3969e-003 mm/mm	240.82 MPa	
Minimum Occurs On		Solid		
Maximum Occurs On	PartBody			
	Minimum Value Over Time			
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	4.6136 mm	0. mm/mm	0. MPa	
	Maxim	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	450.26 mm	9.2573e-003 mm/mm	642.26 MPa	
		Information		
Time	1.e-002 s			
Set	21			
	Integr	ation Point Results		
Display Option	Averaged			

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

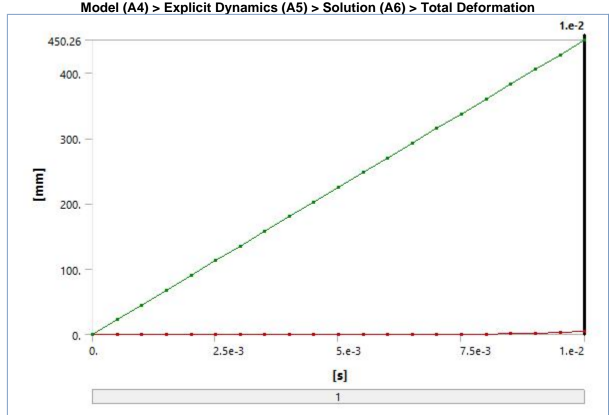


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

_					
	Time [s]	Minimum [mm]	Maximum [mm]		
	1.1755e-038		0.		

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5.0099e-004		22.545
1.0014e-003		45.065
1.5019e-003		67.585
2.0023e-003		90.105
2.5028e-003		112.63
3.0002e-003		135.01
3.5007e-003		157.53
4.0011e-003	0.	180.05
4.5015e-003		202.57
5.002e-003		225.09
5.5024e-003		247.61
6.0029e-003		270.13
6.5003e-003		292.51
7.0008e-003		315.03
7.5012e-003		337.55
8.0018e-003	4.073e-002	360.09
8.5029e-003	0.80614	382.72
9.0027e-003	1.822	405.22
9.5027e-003	3.0048	427.75
1.e-002	4.6136	450.26

FIGURE 3
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

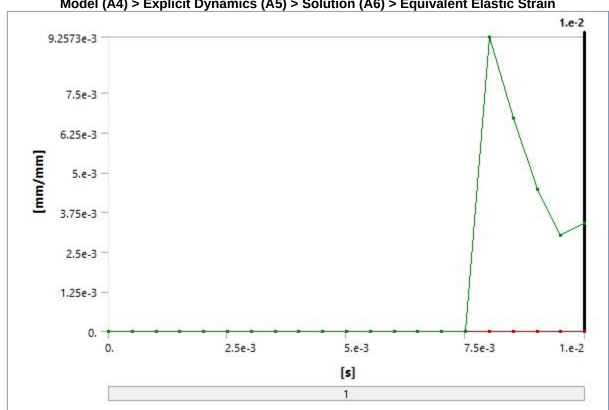


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

Time [s]	Minimum [mm/mm]	Maximum [mm/mm]
1.1755e-038		
5.0099e-004		

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1.0014e-003 1.5019e-003 2.0023e-003 2.5028e-003 3.0002e-003 4.0011e-003 4.5015e-003 5.002e-003 5.5024e-003 6.0029e-003 7.0008e-003 7.5012e-003	0.	0.
8.0018e-003		9.2573e-003
8.5029e-003		6.708e-003
9.0027e-003		4.478e-003
9.5027e-003		3.0222e-003
1.e-002		3.3969e-003

FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

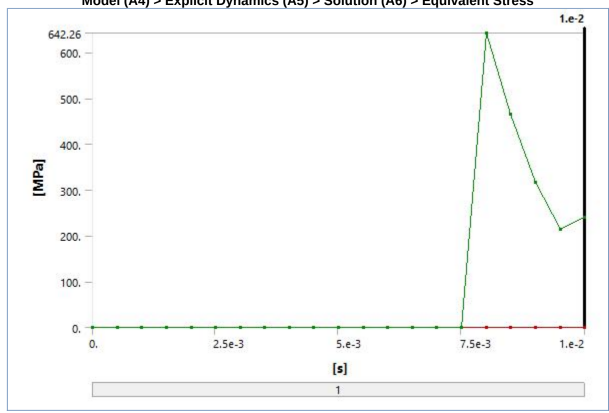


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0099e-004		
1.0014e-003		

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1.5019e-003 2.0023e-003 2.5028e-003 3.0002e-003 4.0011e-003 4.5015e-003 5.002e-003 6.0029e-003 7.0008e-003	0.	0.
7.5012e-003		642.26
8.0018e-003 8.5029e-003		642.26 465.94
9.0027e-003		316.91
9.5027e-003		213.9
1.e-002		240.82

## **Material Data**

### **Aluminum Alloy**

### TABLE 20 Aluminum Alloy > Constants

Density	2.77e-006 kg mm^-3
Coefficient of Thermal Expansion	2.3e-005 C^-1
Specific Heat	8.75e+005 mJ kg^-1 C^-1

## TABLE 21 Aluminum Alloy > Compressive Ultimate Strength

Compressive U	JItimate Strength MPa
	0

## TABLE 22 Aluminum Alloy > Compressive Yield Strength

Compressive Yield Strength MPa 280

### TABLE 23 Aluminum Alloy > Tensile Yield Strength

Tensile Yield Strength MPa 280

## TABLE 24 Aluminum Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 310

### **TABLE 25**

Aluminum Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C

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22

TABLE 26
Aluminum Alloy > Isotropic Thermal Conductivity

Than man Time y The Concepts Time Time Consideration,		
Thermal Conductivity W mm^-1 C^-1	Temperature C	
0.114	-100	
0.144	0	
0.165	100	
0.175	200	

TABLE 27
Aluminum Alloy > Alternating Stress R-Ratio

4	iuminum Alloy > Altern	ating Stres	ss R-Rati
	Alternating Stress MPa	Cycles	R-Ratio
	275.8	1700	-1
	241.3	5000	-1
	206.8	34000	-1
	172.4	1.4e+005	-1
	137.9	8.e+005	-1
	117.2	2.4e+006	-1
	89.63	5.5e+007	-1
	82.74	1.e+008	-1
	170.6	50000	-0.5
	139.6	3.5e+005	-0.5
	108.6	3.7e+006	-0.5
	87.91	1.4e+007	-0.5
	77.57	5.e+007	-0.5
	72.39	1.e+008	-0.5
	144.8	50000	0
	120.7	1.9e+005	0
	103.4	1.3e+006	0
	93.08	4.4e+006	0
	86.18	1.2e+007	0
	72.39	1.e+008	0
	74.12	3.e+005	0.5
	70.67	1.5e+006	0.5
	66.36	1.2e+007	0.5
	62.05	1.e+008	0.5

TABLE 28
Aluminum Alloy > Isotropic Resistivity

Resistivity ohm mm		Temperature C	
	2.43e-005	0	
	2.67e-005	20	
	3.63e-005	100	

TABLE 29
Aluminum Alloy > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	71000	0.33	69608	26692

TABLE 30
Aluminum Alloy > Isotropic Relative Permeability

Relative Permeability

1

### Structural Steel

TABLE 31 Structural Steel > Constants

Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

TABLE 32

### **Structural Steel > Compressive Ultimate Strength**

Compressive Ultimate Strength MPa	
0	1

### TABLE 33

### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa
250

#### TABLE 34

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa
250

#### TABLE 35

### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa
460

#### **TABLE 36**

### Structural Steel > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C	;
22	

#### TABLE 37

### **Structural Steel > Alternating Stress Mean Stress**

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0
2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 38

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### Structural Steel > Strain-Life Parameters

	Strength	Strength	Ductility	Ductility	Cyclic Strength	Cyclic Strain
	Coefficient MPa	Exponent	Coefficient	Exponent	Coefficient MPa	Hardening Exponent
ſ	920	-0.106	0.213	-0.47	1000	0.2

### TABLE 39 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

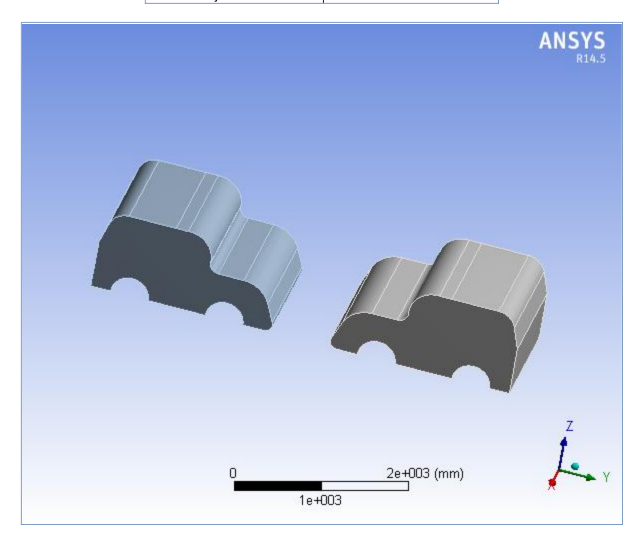
## TABLE 40 Structural Steel > Isotropic Relative Permeability

Relative Permeability 10000 Project Page 1 of 14



# **Project**

	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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## **Contents**

- Units
- Model (B4)
  - o **Geometry** 
    - Parts
  - » Coordinate Systems
  - » Connections
    - Body Interactions
      - Body Interaction
  - » Mesh
  - » Explicit Dynamics (B5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Loads
    - Solution (B6)
      - Solution Information
      - Results

### Material Data

» Magnesium Alloy

## **Units**

#### **TABLE 1**

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

## Model (B4)

## Geometry

TABLE 2 Model (B4) > Geometry

mousi (21) / Coomony			
Object Name	Geometry		
State	Fully Defined		
	Definition		
Source	C:\Users\mech\Desktop\project\final\CAR TO CAR.igs		
Туре	Iges		
Length Unit	Meters		
Display Style	Body Color		
Bounding Box			
Length X	1500. mm		
Length Y	5001.7 mm		
Length Z	1000.6 mm		
Properties			
!			

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Volume	4.5792e+009 mm³	
Mass	8242.5 kg	
Scale Factor Value	1.	
	Statistics	
Bodies	2	
Active Bodies	2	
Nodes	13560	
Elements	11324	
Mesh Metric	None	
Basi	c Geometry Options	
Solid Bodies	Yes	
Surface Bodies	Yes	
Line Bodies	No	
Parameters	Yes	
Parameter Key	DS	
Attributes	No	
Named Selections	No	
Material Properties	No	
Advanced Geometry Options		
Use Associativity	Yes	
Coordinate Systems	No	
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	No	
Attach File Via Temp File	Yes	
Temporary Directory	C:\Users\mech\AppData\Local\Temp	
Analysis Type	3-D	
Mixed Import Resolution	None	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

TABLE 3
Model (B4) > Geometry > Parts

Model (B4) > Geometry > Parts		
Object Name	PartBody	PartBody
State	Mes	hed
Graphics Properties		
Visible	Ye	es
Transparency	,	[
Definition		
Suppressed	N	0
Stiffness Behavior	Flex	rible
Coordinate System	Default Coord	linate System
Reference Temperature	By Envi	ronment
Reference Frame	Lagra	ngian
Material		
Assignment	Magnesi	um Alloy
Bounding Box		
Length X	1500	. mm
Length Y	2154.	4 mm
Length Z	1000.	6 mm
Properties		
Volume	2.2896e+	-009 mm³

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Mass	Mass 4121.3 kg	
Centroid X	-2.0333e-002 mm	-3.7596e-007 mm
Centroid Y	1591.3 mm	-1591.2 mm
Centroid Z	463.98 mm	463.96 mm
Moment of Inertia lp1	1.553e+009 kg·mm <sup>2</sup>	1.5531e+009 kg·mm <sup>2</sup>
Moment of Inertia Ip2	a lp2 1.0301e+009 kg·mm²	
Moment of Inertia lp3	2.0683e+009 kg·mm <sup>2</sup>	2.0684e+009 kg·mm <sup>2</sup>
Statistics		
Nodes	6660	6900
Elements	5548	5776
Mesh Metric	No	ne

## **Coordinate Systems**

TABLE 4
Model (B4) > Coordinate Systems > Coordinate System

= 1,			
Object Name	Global Coordinate System		
State	Fully Defined		
Definition			
Type	Cartesian		
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. ]		

### **Connections**

TABLE 5 Model (B4) > Connections

Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	

TABLE 6
Model (B4) > Connections > Body Interactions

Object Name	Body Interactions
State	Fully Defined
Advai	nced
Contact Detection	Trajectory
Formulation	Penalty
Body Self Contact	Program Controlled
Element Self Contact	Program Controlled
Tolerance	0.2

**TABLE 7** 

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Model (B4) > Connections > Body Interactions > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
	cope	
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

## Mesh

### TABLE 8 Model (B4) > Mesh

Object Name	Mesh	
State	Solved	
Defaults		
Physics Preference	Explicit	
Relevance	0	
Sizing		
Use Advanced Size Function	On: Curvature	
Relevance Center	Fine	
Initial Size Seed	Active Assembly	
Smoothing	High	
Transition	Slow	
Span Angle Center	Coarse	
Curvature Normal Angle	Default (70.3950 °)	
Min Size	Default (0.776180 mm)	
Max Face Size	Default (77.6180 mm)	
Max Size	Default (155.240 mm)	
Growth Rate	Default (1.20 )	
Minimum Edge Length	14.9120 mm	
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	
Patch Conforming		
Triangle Surface Mesher	Program Controlled	
Advanced	_	
Shape Checking	Explicit	
Element Midside Nodes	Dropped	
Straight Sided Elements		
Number of Retries	0	
Extra Retries For Assembly	Yes	
Rigid Body Behavior	Full Mesh	
Mesh Morphing	Disabled	
Defeaturing		
Pinch Tolerance	Default (0.698560 mm)	

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Generate Pinch on Refresh	No
Automatic Mesh Based Defeaturing	On
Defeaturing Tolerance	Default (0.388090 mm)
Statistics	
Nodes	13560
Elements	11324
Mesh Metric	None

## **Explicit Dynamics (B5)**

TABLE 9 Model (B4) > Analysis

Model (B4) > Allalysis		
Object Name	Explicit Dynamics (B5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
<b>Environment Temperature</b>	22. °C	
Generate Input Only	No	

TABLE 10
Model (B4) > Explicit Dynamics (B5) > Initial Conditions

Object Name	Initial Conditions
State	Fully Defined

TABLE 11
Model (B4) > Explicit Dynamics (B5) > Initial Condition

Object Name	Pre-Stress (None)		
State	Fully Defined		
Definition			
Pre-Stress Environment	None		

TABLE 12

Model (B4) > Explicit Dynamics (B5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
	Analysis Settings Preference	
Type	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	
Characteristic Dimension	Diagonals	
Automatic Mass Scaling	No	

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Solver Controls			
Precision	Double		
Solve Units	mm, mg, ms		
Beam Solution Type	Bending		
Beam Time Step Safety Factor	0.5		
Hex Integration Type	Exact		
Shell Sublayers	3		
Shell Shear Correction Factor	0.8333		
Shell BWC Warp Correction	Yes		
Shell Thickness Update	Nodal		
Tet Integration	Average Nodal Pressure		
Shell Inertia Update	Recompute		
Density Update	Program Controlled		
Minimum Velocity	1.e-003 mm s^-1		
Maximum Velocity	1.e+013 mm s^-1		
Radius Cutoff	1.e-003		
Minimum Strain Rate Cutoff	1.e-010		
	Euler Domain Controls		
Domain Size Definition	Program Controlled		
Display Euler Domain	Yes		
Scope	All Bodies		
X Scale factor	1.2		
Y Scale factor	1.2		
Z Scale factor	1.2		
Domain Resolution Definition	Total Cells		
Total Cells	2.5e+05		
Lower X Face	Flow Out		
Lower Y Face	Flow Out		
Lower Z Face	Flow Out		
Upper X Face	Flow Out		
Upper Y Face	Flow Out		
Upper Z Face	Flow Out		
Euler Tracking	By Body		
Edici Tracking	Damping Controls		
Linear Artificial Viscosity	0.2		
Quadratic Artificial Viscosity	1.		
Linear Viscosity in Expansion	No		
Hourglass Damping	AUTODYN Standard		
Viscous Coefficient	0.1		
Static Damping	0.		
Static Damping	Erosion Controls		
On Geometric Strain Limit	Yes		
Geometric Strain Limit	1.5		
On Material Failure	No No		
On Minimum Element Time Step	No		
Retain Inertia of Eroded Material	Yes		
Total Horac of Erodod Waterlan	Output Controls		
Save Results on	Equally Spaced Points		
Number of points	20		
Save Restart Files on	Equally Spaced Points		
Number of points	5		
Save Result Tracker Data on	Cycles		
	0,5100		
Cyclos			

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	1	
Output Contact Forces	Off	
Analysis Data Management		
Solver Files Directory	C:\Users\mech\Desktop\project\FINAL ANALYSIS_files\dp0\SYS-1\MECH\	
Scratch Solver Files Directory		

TABLE 13
Model (B4) > Explicit Dynamics (B5) > Loads

woder (b4) > Explicit Dynamics (b5) > Loads			
Object Name	Velocity	Velocity 2	
State	Fully Defined		
	Scope		
Scoping Method	Geometry Selection		
Geometry	1 Body		
Definition			
Туре	Velocity		
Define By	Components		
Coordinate System	Global Coordinate System		
X Component	Free		
Y Component	-45000 mm/s (step applied) 45000 mm/s (step applied)		
Z Component	Free		
Suppressed	No		

FIGURE 1
Model (B4) > Explicit Dynamics (B5) > Velocity

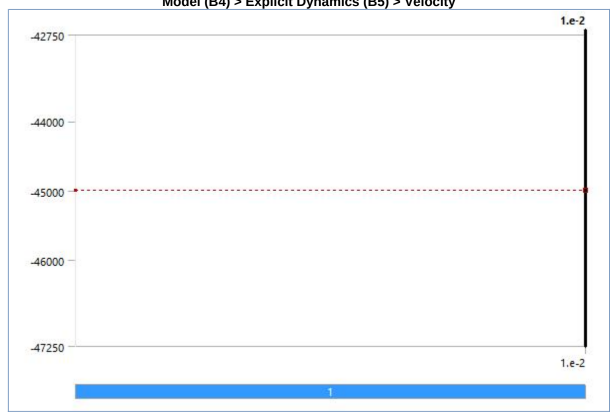


FIGURE 2
Model (B4) > Explicit Dynamics (B5) > Velocity 2

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## Solution (B6)

TABLE 14
Model (B4) > Explicit Dynamics (B5) > Solution

., - = x p o . t = ,	,	
Object Name	Solution (B6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Solution Information

xp.1011 2 y 11 a 11 11 10 10 10 11 11 12 1 1 1 1 1 1 1 1			
Object Name	Solution Information		
State	Solved		
Solution Information			
Solution Output	Solver Output		
Update Interval	2.5 s		
Display Points	All		
Display Filter During Solve	Yes		

TABLE 16
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Results

model (64) > Explicit Dynamics (63) > Solution (66) > Results			DO) > Nesulis
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
		Scope	
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress
			-

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Ву	Time			
Display Time		Last		
Calculate Time History		Yes		
Identifier				
Suppressed		No		
		Results		
Minimum	450.13 mm	4.2813e-004 mm/mm	0. MPa	
Maximum	924.54 mm	0.12171 mm/mm	5348.9 MPa	
Minimum Occurs On		PartBody		
Maximum Occurs On		PartBody		
	Minimu	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	450.13 mm	4.2813e-004 mm/mm	8.7106 MPa	
	Maxim	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	924.54 mm	0.13626 mm/mm	5348.9 MPa	
Information				
Time	1.0003e-002 s			
Set	21			
Integration Point Results				
Display Option	Averaged			

FIGURE 3
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Total Deformation

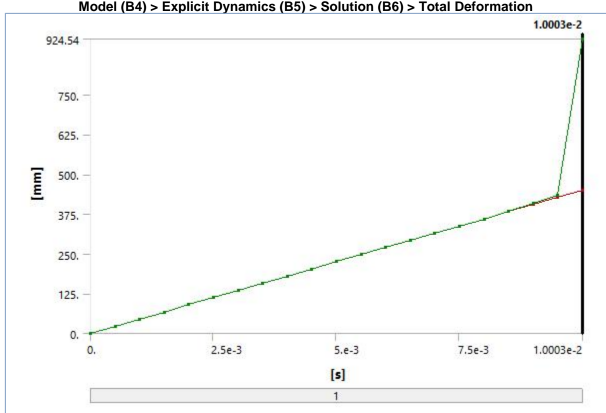


TABLE 17
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Total Deformation

Time [s]	( - /	Maximum [mm]
1.1755e-038	0.	0.

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5.0369e-004	22.666	22.666
1.0008e-003	45.034	45.034
1.5015e-003	67.569	67.569
2.0023e-003	90.104	90.104
2.5031e-003	112.64	112.64
3.0002e-003	135.01	135.01
3.5009e-003	157.54	157.54
4.0017e-003	180.08	180.08
4.5025e-003	202.61	202.61
5.0033e-003	225.15	225.15
5.5003e-003	247.52	247.52
6.0011e-003	270.05	270.05
6.5019e-003	292.59	292.59
7.0027e-003	315.12	315.12
7.5034e-003	337.66	337.66
8.0005e-003	360.02	360.02
8.5011e-003	382.55	383.75
9.0009e-003	405.04	407.46
9.5014e-003	427.56	432.94
1.0003e-002	450.13	924.54

FIGURE 4
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Equivalent Elastic Strain

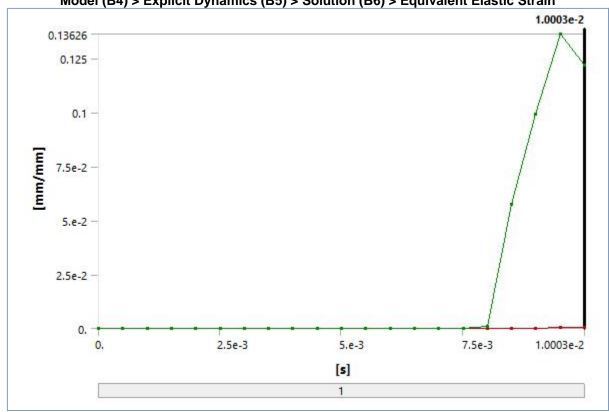


TABLE 18
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Equivalent Elastic Strain

	· · ·	Maximum [mm/mm]
1.1755e-038		
5.0369e-004		

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1.0008e-003 1.5015e-003 2.0023e-003 2.5031e-003 3.0002e-003 4.0017e-003 4.5025e-003 5.0033e-003 6.0011e-003 6.5019e-003 7.0027e-003 7.5034e-003	0.	0.
8.0005e-003		1.1266e-003
8.5011e-003	1.6907e-008	5.7466e-002
9.0009e-003	1.0637e-004	9.9002e-002
9.5014e-003	2.4576e-004	0.13626
1.0003e-002	4.2813e-004	0.12171

FIGURE 5
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Equivalent Stress

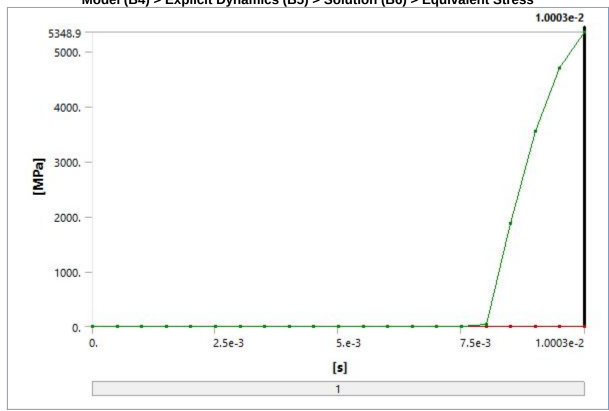


TABLE 19
Model (B4) > Explicit Dynamics (B5) > Solution (B6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0369e-004		
1.0008e-003		

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1.5015e-003 2.0023e-003 2.5031e-003 3.0002e-003 4.0017e-003 4.5025e-003 5.0033e-003 6.0011e-003	0.	0.
6.5019e-003 7.0027e-003 7.5034e-003		
8.0005e-003		42.079
8.5011e-003	4.3156e-004	1868.
9.0009e-003	3.1244	3545.7
9.5014e-003	8.7106	4700.8
1.0003e-002	0.	5348.9

## **Material Data**

### Magnesium Alloy

TABLE 20 Magnesium Alloy > Constants

magnooram / moy	- Odilotalito
Density	1.8e-006 kg mm^-3
Coefficient of Thermal Expansion	2.6e-005 C^-1
Specific Heat	1.024e+006 mJ kg^-1 C^-1
Thermal Conductivity	0.156 W mm^-1 C^-1
Resistivity	7.7e-004 ohm mm

TABLE 21

Magnesium Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength M	1Pa
0	

# TABLE 22 Magnesium Alloy > Compressive Yield Strength

Compressive Yield Strength MPa
193

# TABLE 23 Magnesium Alloy > Tensile Yield Strength

Tensile Yield Strength MPa 193

# TABLE 24 Magnesium Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 255

#### **TABLE 25**

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### Magnesium Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C 22

TABLE 26
Magnesium Alloy > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	45000	0.35	50000	16667

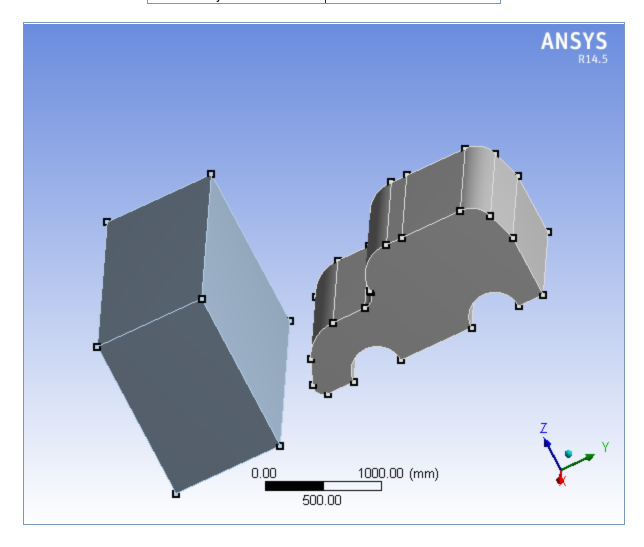
# TABLE 27 Magnesium Alloy > Isotropic Relative Permeability

Relative Permeability 10000 Project Page 1 of 15



# **Project**

First Saved	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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### **Contents**

- Units
- Model (A4)
  - o Geometry
    - Parts
  - o Coordinate Systems
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    - Body Interactions
      - Body Interaction
  - o Mesh
  - o Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results
- Material Data
  - o Magnesium Alloy
  - o Structural Steel

### **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\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp0 \SYS\DM\SYS.agdb	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
	Bounding Box	
Length X	3000. mm	
Length Y	3499.9 mm	

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Length Z	1500. mm		
	Properties		
Volume	6.7896e+009 mm³		
Mass	39446 kg		
Scale Factor Value	1.		
	Statistics		
Bodies	2		
Active Bodies	2		
Nodes	22792		
Elements	19614		
Mesh Metric	None		
	Basic Geometry Options		
Parameters	Yes		
Parameter Key	DS		
Attributes	No		
Named Selections	No		
Material Properties	No		
	Advanced Geometry Options		
Use Associativity	Yes		
Coordinate Systems	No		
Reader Mode Saves Updated File	No		
Use Instances	Yes		
Smart CAD Update	No		
Attach File Via Temp File	Yes		
Temporary Directory	C:\Users\mech\AppData\Local\Temp		
Analysis Type	3-D		
Decompose Disjoint Geometry	Yes		
Enclosure and Symmetry Processing	Yes		

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name	PartBody	Solid	
State	Meshe	d	
	Graphics Properties		
Visible Yes			
Transparency	1		
	Definition		
Suppressed No			
Stiffness Behavior	Flexible	Rigid	
Coordinate System	Default Coordinate System		
Reference Temperature By Environment		ment	
Reference Frame Lagrangian		ian	
Material			
Assignment	Magnesium Alloy	Structural Steel	
Bounding Box			
Length X	1500. mm	3000. mm	
Length Y	2154.4 mm	1000. mm	
Length Z	1000.6 mm	1500. mm	
Properties			
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>	
	ı		

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Mass	4121.3 kg	35325 kg	
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm	
Centroid Y	1591. mm	-499. mm	
Centroid Z	464.24 mm	750. mm	
Moment of Inertia Ip1	1.5539e+009 kg·mm²	9.5672e+009 kg·mm²	
Moment of Inertia Ip2	1.0302e+009 kg·mm²	3.3117e+010 kg·mm <sup>2</sup>	
Moment of Inertia Ip3	2.0691e+009 kg·mm²	2.9437e+010 kg·mm²	
Statistics			
Nodes	8602	14190	
Elements	7266	12348	
Mesh Metric	None		

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

Object Name	Global Coordinate System	
State	Fully Defined	
Definition		
Туре	Cartesian	
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. ]	

### **Connections**

TABLE 5
Model (A4) > Connections

Woder (A4) > Connections		
Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh Yes		
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Program Controlled		
Program Controlled		
0.2		

**TABLE 7** 

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Model (A4) > Connections > Body Interactions > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

### Mesh

TABLE 8 Model (A4) > Mesh

Object Name	Mesh		
State	Solved		
Defaults			
Physics Preference	Explicit		
Relevance	0		
Sizing			
Use Advanced Size Function	On: Curvature		
Relevance Center	Fine		
Initial Size Seed	Active Assembly		
Smoothing	High		
Transition	Slow		
Span Angle Center	Coarse		
Curvature Normal Angle	Default (70.3950 °)		
Min Size	Default (0.707680 mm)		
Max Face Size	Default (70.7680 mm)		
Max Size	Default (141.540 mm)		
Growth Rate	Default (1.20)		
Minimum Edge Length	14.9120 mm		
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		
Patch Conforming			
Triangle Surface Mesher	Program Controlled		
Advanced			
Shape Checking	Explicit		
Element Midside Nodes	Dropped		
Straight Sided Elements			
Number of Retries	0		
Extra Retries For Assembly	Yes		
Rigid Body Behavior	Full Mesh		
Rigid Face Mesh Type	Quad/Tri		
Mesh Morphing	Disabled		
Defeaturing			

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Pinch Tolerance	Default (0.636910 mm)	
Generate Pinch on Refresh	No	
Automatic Mesh Based Defeaturing	On	
Defeaturing Tolerance	Default (0.353840 mm)	
Statistics		
Nodes	22792	
Elements	19614	
Mesh Metric	None	

# **Explicitics**

(A5)

TABLE 9 Model (A4) > Analysis

INIOUCI (AT)	Allulysis	
Object Name	Explicit Dynamics (A5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
<b>Environment Temperature</b>	22. °C	
Generate Input Only	No	

TABLE 10

### Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Name	Initial Conditions
State	Fully Defined

### TABLE 11

### Model (A4) > Explicit Dynamics (A5) > Initial Conditions > Initial Condition

Object Name	Pre-Stress (None)	
State	Fully Defined	
Definition		
Pre-Stress Environment	None	

#### TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
	Analysis Settings Preference	
Туре	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	

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Characteristic Dimension	Diagonals	
Automatic Mass Scaling	No	
	Solver Controls	
Precision Double		
Solve Units	mm, mg, ms	
Beam Solution Type	Bending	
Beam Time Step Safety Factor	0.5	
Hex Integration Type	Exact	
Shell Sublayers	3	
Shell Shear Correction Factor	0.8333	
Shell BWC Warp	V	
Correction	Yes	
Shell Thickness Update	Nodal	
Tet Integration	Average Nodal Pressure	
Shell Inertia Update	Recompute	
Density Update	Program Controlled	
Minimum Velocity	1.e-003 mm s^-1	
Maximum Velocity	1.e+013 mm s^-1	
Radius Cutoff	1.e-003	
Minimum Strain Rate	1.e-010	
Cutoff	Fular Damain Controls	
Daniel Olas Dafielties	Euler Domain Controls	
Domain Size Definition	Program Controlled	
Display Euler Domain	Yes	
Scope All Bodies		
X Scale factor	1.2	
Y Scale factor	1.2	
Z Scale factor	1.2	
Domain Resolution Definition	Total Cells	
Total Cells	2.5e+05	
Lower X Face	Flow Out	
Lower Y Face	Flow Out	
Lower Z Face	Flow Out	
Upper X Face	Flow Out	
Upper Y Face	Flow Out	
Upper Z Face	Flow Out	
Euler Tracking	By Body	
	Damping Controls	
Linear Artificial Viscosity	0.2	
Quadratic Artificial Viscosity	1.	
Linear Viscosity in	A1.	
Expansion	No	
Hourglass Damping	AUTODYN Standard	
Viscous Coefficient	0.1	
Static Damping	0.	
	Erosion Controls	
On Geometric Strain Limit	Yes	
Geometric Strain Limit	1.5	
On Material Failure	No	

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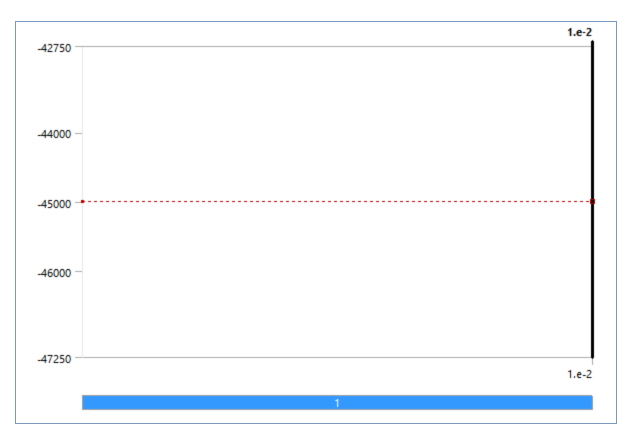
On Minimum Element Time Step	No
Retain Inertia of Eroded Material	Yes
	Output Controls
Save Results on	Equally Spaced Points
Number of points	20
Save Restart Files on	Equally Spaced Points
Number of points	5
Save Result Tracker Data on	Cycles
Cycles	1
Output Contact Forces	Off
Analysis Data Management	
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp0 \SYS\MECH\
Scratch Solver Files Directory	

TABLE 13 Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads		
Object Name	Velocity	
State	Fully Defined	
	Scope	
Scoping Method	Geometry Selection	
Geometry	1 Body	
	Definition	
Туре	Velocity	
Define By	Components	
Coordinate System	Global Coordinate System	
X Component	Free	
Y Component	-45000 mm/s (step applied)	
Z Component	Free	
Suppressed	No	

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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### Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

Object Name	Solution (A6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

Object Name	Solution Information
State	Solved
Solution Info	rmation
Solution Output	Solver Output
Update Interval	2.5 s
Display Points	All
Display Filter During Solve	Yes

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

INIOUE	i (A4) / Explicit by	nannes (AS) > Solution (A	40) / Nesuits
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
	Scope		
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress

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Ву		Time		
Display Time		Last		
Calculate Time History		Yes		
Identifier				
Suppressed		No		
		Results		
Minimum	4.4444 mm	0. mm/mm	0. MPa	
Maximum	451.13 mm	9.8514e-003 mm/mm	442.58 MPa	
Minimum Occurs On		Solid		
Maximum Occurs On		PartBody		
	Minimu	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	4.4444 mm	0. mm/mm	0. MPa	
	Maxim	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	451.13 mm	1.2972e-002 mm/mm	576.39 MPa	
Information				
Time	1.0002e-002 s			
Set	21			
	Integration Point Results			
Display Option	Averaged			

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

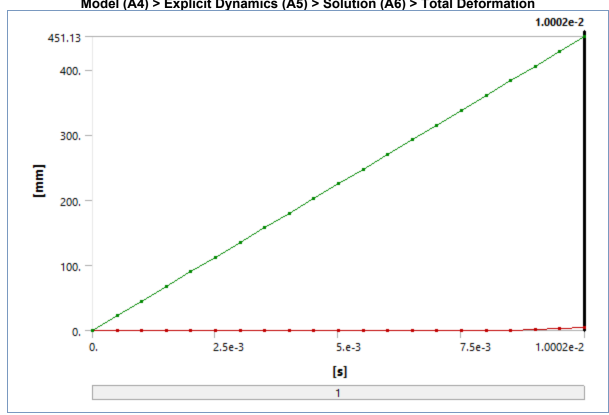


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

_	-xp::0:t = j::u:		<i>x</i> t. 0 ( <i>x</i> t. 0) ·	
	Time [s]	Minimum [mm]	Maximum [mm]	
	1.1755e-038		0.	

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5.0217e-004		22.598
1.0009e-003		45.038
1.5025e-003		67.612
2.0012e-003		90.053
2.5028e-003		112.63
3.0015e-003		135.07
3.5002e-003		157.51
4.0018e-003	0.	180.08
4.5005e-003		202.52
5.0021e-003		225.1
5.5008e-003		247.54
6.0024e-003		270.11
6.5011e-003		292.55
7.0027e-003		315.12
7.5014e-003		337.56
8.0002e-003	2.7937e-002	360.02
8.5008e-003	0.70022	382.86
9.0021e-003	1.8066	405.26
9.5002e-003	2.9561	427.84
1.0002e-002	4.4444	451.13

FIGURE
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

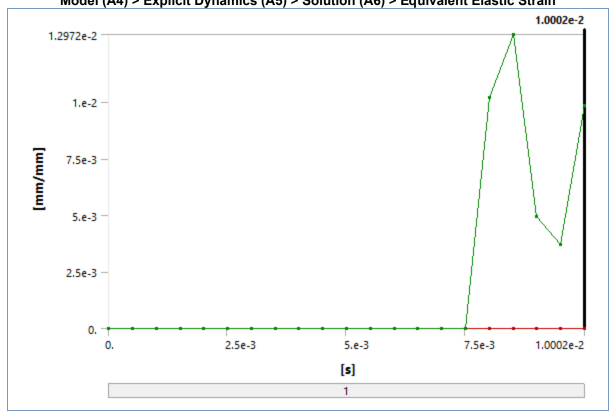


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

	,	( )
Time [s]	Minimum [mm/mm]	Maximum [mm/mm]
1.1755e-038		
5.0217e-004		

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1.0009e-003		
1.5025e-003		
2.0012e-003		
2.5028e-003		
3.0015e-003		
3.5002e-003		
4.0018e-003		0.
4.5005e-003		U.
5.0021e-003		
5.5008e-003	0.	
6.0024e-003		
6.5011e-003		
7.0027e-003		
7.5014e-003		
8.0002e-003		1.017e-002
8.5008e-003		1.2972e-002
9.0021e-003		4.9596e-003
9.5002e-003		3.7152e-003
1.0002e-002		9.8514e-003

FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

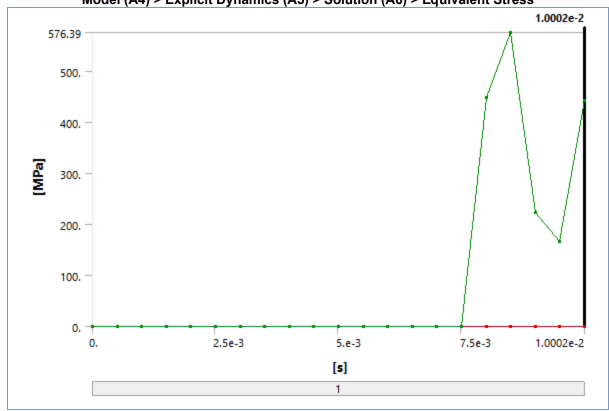


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0217e-004		
1.0009e-003		

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1.5025e-003		
2.0012e-003		
2.5028e-003		
3.0015e-003		
3.5002e-003		
4.0018e-003		
4.5005e-003		0.
5.0021e-003		
5.5008e-003	0	
6.0024e-003	0.	
6.5011e-003		
7.0027e-003		
7.5014e-003		
8.0002e-003		448.63
8.5008e-003		576.39
9.0021e-003		223.
9.5002e-003		167.18
1.0002e-002		442.58

### **Material Data**

### Magnesium Alloy

TABLE 20 Magnesium Alloy > Constants

magnooram / moy	- Conocanto
Density	1.8e-006 kg mm^-3
Coefficient of Thermal Expansion	2.6e-005 C^-1
Specific Heat	1.024e+006 mJ kg^-1 C^-1
Thermal Conductivity	0.156 W mm^-1 C^-1
Resistivity	7.7e-004 ohm mm

TABLE 21

Magnesium Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength MPa 0

# TABLE 22 Magnesium Alloy > Compressive Yield Strength

Compressive Yield Strength MPa 193

# TABLE 23 Magnesium Alloy > Tensile Yield Strength

Tensile Yield Strength MPa 193

# TABLE 24 Magnesium Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 255

#### **TABLE 25**

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#### Magnesium Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C 22

# TABLE 26 Magnesium Alloy > Isotropic Elasticity

Temperature C Young's Modulus MPa Poisson's Ratio Bulk Modulus MPa Shear Modulus MPa 45000 0.35 50000 16667

# TABLE 27 Magnesium Alloy > Isotropic Relative Permeability

Relative Permeability 10000

### Structural Steel

# TABLE 28 Structural Steel > Constants

Ott dotal di Otool ?	Officiality
Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

### TABLE 29

### Structural Steel > Compressive Ultimate Strength

Compressive Ultimate Strength MPa 0

#### TABLE 30

### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa 250

#### TABLE 31

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa 250

#### **TABLE 32**

#### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa 460

#### **TABLE 33**

#### **Structural Steel > Isotropic Secant Coefficient of Thermal Expansion**

Reference Temperature C 22

# TABLE 34 Structural Steel > Alternating Stress Mean Stress

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0

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2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 35
Structural Steel > Strain-Life Parameters

Strength		Ductility Coefficient	_ 1	, ,	
Coefficient MPa	Exponent	Coemcient	Exponent	Coefficient MPa	Hardening Exponent
920	-0.106	0.213	-0.47	1000	0.2

TABLE 36 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

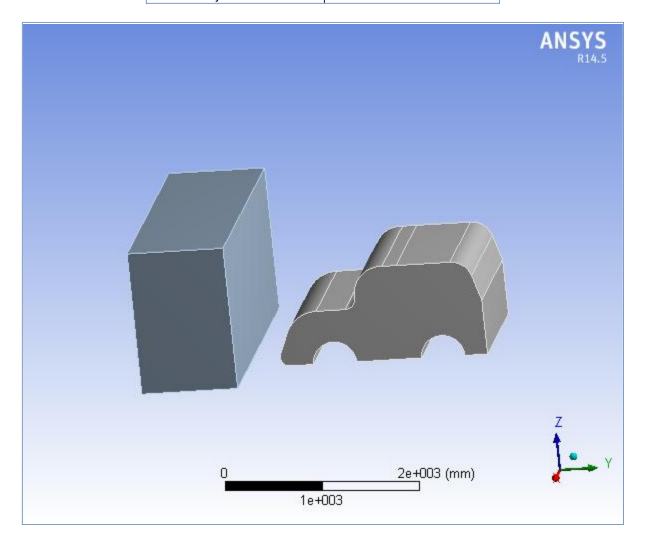
TABLE 37
Structural Steel > Isotropic Relative Permeability

Relative Permeability 10000 Project Page 1 of 16



# **Project**

First Saved	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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### **Contents**

- Units
- Model (A4)
  - o Geometry
    - Parts
  - » Coordinate Systems
  - » Connections
    - Body Interactions
      - Body Interaction
  - » Mesh
  - » Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results

#### Material Data

- » Aluminum Alloy
- » Structural Steel

## **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\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp0 \SYS\DM\SYS.agdb	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
Bounding Box		
Length X	3000. mm	
Length Y	3499.9 mm	

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Length Z	1500. mm	
Properties		
Volume	6.7896e+009 mm³	
Mass	41667 kg	
Scale Factor Value	1.	
	Statistics	
Bodies	2	
Active Bodies	2	
Nodes	22792	
Elements	19614	
Mesh Metric	None	
	Basic Geometry Options	
Parameters	Yes	
Parameter Key	DS	
Attributes	No	
Named Selections	No	
Material Properties	No	
Advanced Geometry Options		
Use Associativity	Yes	
Coordinate Systems	No	
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	No	
Attach File Via Temp File	Yes	
Temporary Directory	C:\Users\mech\AppData\Local\Temp	
Analysis Type	3-D	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts		
Object Name	PartBody	Solid
State Meshed		d
Graphics Properties		
Visible	Yes	
Transparency	1	
	Definition	
Suppressed	No	
Stiffness Behavior	Flexible	Rigid
Coordinate System	Default Coordinate System	
Reference Temperature	By Environment	
Reference Frame	Lagrangian	
Material		
Assignment	Aluminum Alloy	Structural Steel
Bounding Box		
Length X	1500. mm	3000. mm
Length Y	2154.4 mm	1000. mm
Length Z	1000.6 mm	1500. mm
Properties		
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>

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Mass	6342.2 kg	35325 kg
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm
Centroid Y	1591. mm	-499. mm
Centroid Z	464.24 mm	750. mm
Moment of Inertia Ip1	2.3912e+009 kg·mm²	9.5672e+009 kg·mm²
Moment of Inertia Ip2	1.5854e+009 kg⋅mm²	3.3117e+010 kg·mm <sup>2</sup>
Moment of Inertia Ip3	3.1842e+009 kg·mm²	2.9437e+010 kg·mm²
Statistics		
Nodes	8602	14190
Elements	7266	12348
Mesh Metric	etric None	

## **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

in the contaminate of the contaminate		
Object Name	Global Coordinate System	
State	Fully Defined	
	Definition	
Туре	Cartesian	
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. ]	

### **Connections**

TABLE 5 Model (A4) > Connections

Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh	Yes	
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Program Controlled		
Program Controlled		
0.2		

**TABLE 7** 

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Model (A4) > Connections > Body Interaction > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

### Mesh

### TABLE 8 Model (A4) > Mesh

Object Name	Mesh		
State	Solved		
Defaults			
Physics Preference	Explicit		
Relevance	0		
Sizing			
Use Advanced Size Function	On: Curvature		
Relevance Center	Fine		
Initial Size Seed	Active Assembly		
Smoothing	High		
Transition	Slow		
Span Angle Center	Coarse		
Curvature Normal Angle	Default (70.3950 °)		
Min Size	Default (0.707680 mm)		
Max Face Size	Default (70.7680 mm)		
Max Size	Default (141.540 mm)		
Growth Rate	Default (1.20)		
Minimum Edge Length	14.9120 mm		
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		
Patch Conforming			
Triangle Surface Mesher	Program Controlled		
Advanced	T		
Shape Checking	Explicit		
Element Midside Nodes	Dropped		
Straight Sided Elements			
Number of Retries	0		
Extra Retries For Assembly	Yes		
Rigid Body Behavior	Full Mesh		
Rigid Face Mesh Type	Quad/Tri		
Mesh Morphing	Disabled		
Defeaturing			

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Pinch Tolerance	Default (0.636910 mm)	
Generate Pinch on Refresh	No	
Automatic Mesh Based Defeaturing	On	
Defeaturing Tolerance	Default (0.353840 mm)	
Statistics		
Nodes	22792	
Elements	19614	
Mesh Metric	None	

# **Explicit Dynamics (A5)**

TABLE 9
Model (A4) > Analysis

Model (A+) > Allalysis		
Object Name	Explicit Dynamics (A5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
Environment Temperature	22. °C	
Generate Input Only	No	

TABLE 10
Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Nan	e Initial Conditio	กร
Sta	e Fully Define	d

TABLE 11
Model (A4) > Explicit Dynamics (A5) > Initial Condition

Object Name	Pre-Stress (None)	
	Fully Defined	
Definition		
Pre-Stress Environment	None	

TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name	Analysis Settings	
State	Fully Defined	
	Analysis Settings Preference	
Туре	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	

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Characteristic Dimension Diagonals		
Automatic Mass Scaling	No	
	Solver Controls	
Precision	Double	
Solve Units	mm, mg, ms	
Beam Solution Type	Bending	
Beam Time Step Safety Factor	0.5	
Hex Integration Type	Exact	
Shell Sublayers	3	
Shell Shear Correction Factor	0.8333	
Shell BWC Warp Correction	Yes	
Shell Thickness Update	Nodal	
Tet Integration	Average Nodal Pressure	
Shell Inertia Update	Recompute	
Density Update	Program Controlled	
Minimum Velocity	1.e-003 mm s^-1	
Maximum Velocity	1.e+013 mm s^-1	
Radius Cutoff	1.e-003	
Minimum Strain Rate Cutoff	1.e-010	
	Euler Domain Controls	
Domain Size Definition	Program Controlled	
Display Euler Domain	Yes	
Scope	All Bodies	
X Scale factor	1.2	
Y Scale factor	1.2	
Z Scale factor	1.2	
Domain Resolution Definition	Total Cells	
Total Cells	2.5e+05	
Lower X Face	Flow Out	
Lower Y Face	Flow Out	
Lower Z Face	Flow Out	
Upper X Face	Flow Out	
Upper Y Face	Flow Out	
Upper Z Face	Flow Out	
Euler Tracking	By Body	
	Damping Controls	
Linear Artificial Viscosity	0.2	
Quadratic Artificial Viscosity	1.	
Linear Viscosity in Expansion	No	
Hourglass Damping	AUTODYN Standard	
Viscous Coefficient	0.1	
Static Damping	0.	
Erosion Controls		
On Geometric Strain Limit	Yes	
Geometric Strain Limit	1.5	
On Material Failure	No	

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On Minimum Element Time Step	I No
Retain Inertia of Eroded Material	I YAS
	Output Controls
Save Results on	Equally Spaced Points
Number of points	20
Save Restart Files on	Equally Spaced Points
Number of points	5
Save Result Tracker Data on	Cycles
Cycles	1
Output Contact Forces	Off
Analysis Data Management	
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_5400_2\unsaved_project_files\dp0 \SYS\MECH\
Scratch Solver Files Directory	

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Load		
Object Name	Velocity	
State	Fully Defined	
	Scope	
Scoping Method	Geometry Selection	
Geometry	1 Body	
	Definition	
Type	Velocity	
Define By	Components	
Coordinate System	Global Coordinate System	
X Component	Free	
Y Component	-55000 mm/s (step applied)	
Z Component	Free	
Suppressed	No	

FIGURE 1 Model (A4) > Explicit Dynamics (A5) > Velocity Project Page 9 of 16



## Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

Object Name	Solution (A6)
State	Solved
Information	
Status	Done

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

Object Name	Solution Information		
State	Solved		
Solution Info	rmation		
Solution Output	Solver Output		
Update Interval	2.5 s		
Display Points	All		
Display Filter During Solve	Yes		

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

Model (A4) > Explicit Dynamics (A3) > Solution (A0) > Results			
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State	Solved		
Scope			
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation   Equivalent Elastic Strain   Equivalent (von-Mises) Stress		
			-

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Ву	Time			
Display Time		Last		
Calculate Time History		Yes		
Identifier				
Suppressed		No		
		Results		
Minimum	11.875 mm	0. mm/mm	0. MPa	
Maximum	551.35 mm	3.6422e-003 mm/mm	257.63 MPa	
Minimum Occurs On		Solid		
Maximum Occurs On		PartBody		
	Minimu	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	12.15 mm	0. mm/mm	0. MPa	
	Maxim	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	551.35 mm	1.1699e-002 mm/mm	829.03 MPa	
Information				
Time	1.0001e-002 s			
Set	21			
Integration Point Results				
Display Option	Averaged			

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

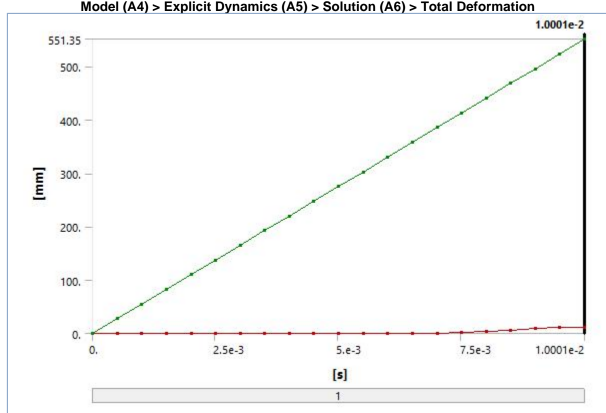


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

Time [s]	( - /	Maximum [mm]
1.1755e-038		0.

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5.0097e-004		27.553
1.0014e-003		55.078
1.5019e-003		82.603
2.0023e-003		110.13
2.5028e-003		137.65
3.0002e-003	0.	165.01
3.5006e-003	0.	192.53
4.0011e-003		220.06
4.5015e-003		247.58
5.002e-003		275.11
5.5024e-003		302.63
6.0029e-003		330.16
6.5003e-003	1.3251e-002	357.52
7.0028e-003	0.87671	385.42
7.5029e-003	2.317	412.79
8.0028e-003	3.9071	440.39
8.5001e-003	6.0949	468.29
9.0002e-003	9.1774	495.82
9.5004e-003	12.15	523.79
1.0001e-002	11.875	551.35

FIGURE 3
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

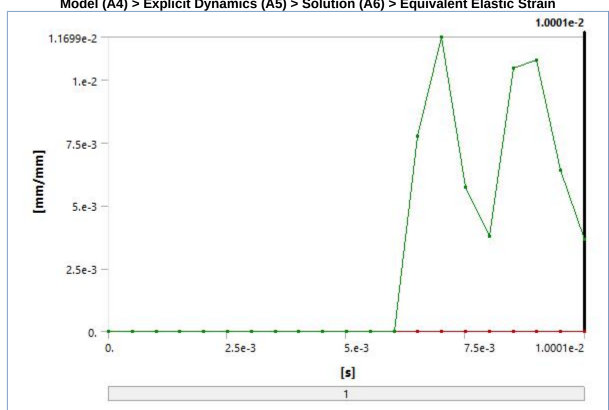


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

	· · ·	Maximum [mm/mm]
1.1755e-038		
5.0097e-004		

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1.0014e-003		
1.5019e-003		
2.0023e-003		
2.5028e-003		
3.0002e-003		
3.5006e-003		0.
4.0011e-003		
4.5015e-003		
5.002e-003		
5.5024e-003	0.	
6.0029e-003		
6.5003e-003		7.7717e-003
7.0028e-003		1.1699e-002
7.5029e-003		5.7221e-003
8.0028e-003		3.7796e-003
8.5001e-003		1.0463e-002
9.0002e-003		1.0795e-002
9.5004e-003		6.4144e-003
1.0001e-002		3.6422e-003

FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

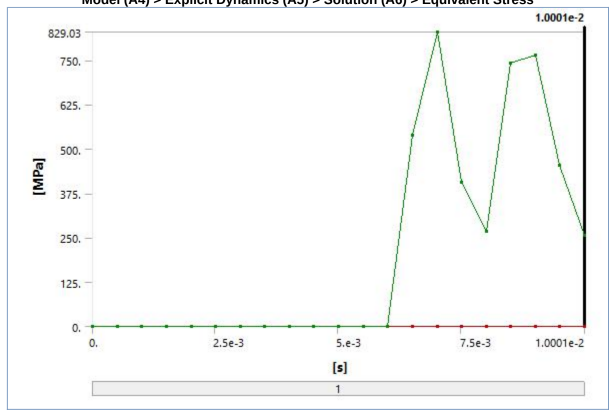


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

	. ,	
Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0097e-004		
1.0014e-003		

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1.5019e-003		
2.0023e-003		
2.5028e-003		
3.0002e-003		
3.5006e-003		0
4.0011e-003		0.
4.5015e-003		
5.002e-003		
5.5024e-003	0	
6.0029e-003	0.	
6.5003e-003		538.6
7.0028e-003		829.03
7.5029e-003		405.73
8.0028e-003		267.57
8.5001e-003		741.37
9.0002e-003		764.67
9.5004e-003		454.59
1.0001e-002		257.63

### **Material Data**

### **Aluminum Alloy**

TABLE 20 Aluminum Alloy > Constants

	• • • • • • • • • • • • • • • • • • • •
Density	2.77e-006 kg mm^-3
Coefficient of Thermal Expansion	2.3e-005 C^-1
Specific Heat	8.75e+005 mJ kg^-1 C^-1

# TABLE 21 Aluminum Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength MPa
0

# TABLE 22 Aluminum Alloy > Compressive Yield Strength

Compressive Yield Strength MPa 280

# TABLE 23 Aluminum Alloy > Tensile Yield Strength

Tensile Yield Strength MPa 280

# TABLE 24 Aluminum Alloy > Tensile Ultimate Strength

Tensile Ultimate Strength MPa 310

### **TABLE 25**

Aluminum Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C

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22

TABLE 26
Aluminum Alloy > Isotropic Thermal Conductivity

,	
Thermal Conductivity W mm^-1 C^-1	Temperature C
0.114	-100
0.144	0
0.165	100
0.175	200

TABLE 27
Aluminum Alloy > Alternating Stress R-Ratio

4	iuminum Alloy > Altern	ating Stres	ss R-Rati
	Alternating Stress MPa	Cycles	R-Ratio
	275.8	1700	-1
	241.3	5000	-1
	206.8	34000	-1
	172.4	1.4e+005	-1
	137.9	8.e+005	-1
	117.2	2.4e+006	-1
	89.63	5.5e+007	-1
	82.74	1.e+008	-1
	170.6	50000	-0.5
	139.6	3.5e+005	-0.5
	108.6	3.7e+006	-0.5
	87.91	1.4e+007	-0.5
	77.57	5.e+007	-0.5
	72.39	1.e+008	-0.5
	144.8	50000	0
	120.7	1.9e+005	0
	103.4	1.3e+006	0
	93.08	4.4e+006	0
	86.18	1.2e+007	0
	72.39	1.e+008	0
	74.12	3.e+005	0.5
	70.67	1.5e+006	0.5
	66.36	1.2e+007	0.5
	62.05	1.e+008	0.5

TABLE 28
Aluminum Alloy > Isotropic Resistivity

· · · · · · · · · · · · · · · · · · ·	
Resistivity ohm mm	Temperature C
2.43e-005	0
2.67e-005	20
3.63e-005	100

TABLE 29
Aluminum Alloy > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	71000	0.33	69608	26692

TABLE 30
Aluminum Alloy > Isotropic Relative Permeability

Relative Permeability

1

### Structural Steel

TABLE 31 Structural Steel > Constants

Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

TABLE 32

### **Structural Steel > Compressive Ultimate Strength**

Compressive Ultimate Strength MPa	
0	1

### TABLE 33

### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa
250

#### TABLE 34

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa
250

#### TABLE 35

### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa
460

#### TABLE 36

### Structural Steel > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C	;	
22		

#### TABLE 37

### **Structural Steel > Alternating Stress Mean Stress**

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0
2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 38

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### Structural Steel > Strain-Life Parameters

	Strength	Strength	Ductility	Ductility	Cyclic Strength	Cyclic Strain
	Coefficient MPa	Exponent	Coefficient	Exponent	Coefficient MPa	Hardening Exponent
ſ	920	-0.106	0.213	-0.47	1000	0.2

### TABLE 39 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

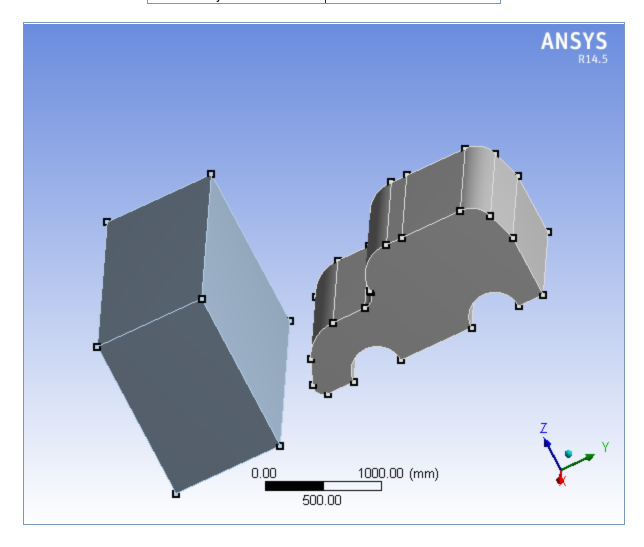
# TABLE 40 Structural Steel > Isotropic Relative Permeability

Relative Permeability 10000 Project Page 1 of 15



# **Project**

First Saved	Tuesday, February 19, 2019
Last Saved	Tuesday, February 19, 2019
Product Version	14.5 Release
Save Project Before Solution	No
Save Project After Solution	No



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### **Contents**

- Units
- Model (A4)
  - o Geometry
    - Parts
  - o Coordinate Systems
  - o Connections
    - Body Interactions
      - Body Interaction
  - o Mesh
  - o Explicit Dynamics (A5)
    - Initial Conditions
      - Pre-Stress (None)
    - Analysis Settings
    - Velocity
    - Solution (A6)
      - Solution Information
      - Results
- Material Data
  - o Magnesium Alloy
  - o Structural Steel

### **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\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp(\SYS\DM\SYS.agdb)	
Туре	DesignModeler	
Length Unit	Millimeters	
Display Style	Body Color	
Bounding Box		
Length X	3000. mm	
Length Y	3499.9 mm	
1		

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Length Z	1500. mm	
Properties		
Volume	6.7896e+009 mm³	
Mass	39446 kg	
Scale Factor Value	1.	
	Statistics	
Bodies	2	
Active Bodies	2	
Nodes	22792	
Elements	19614	
Mesh Metric	None	
	Basic Geometry Options	
Parameters	Yes	
Parameter Key	DS	
Attributes	No	
Named Selections	No	
Material Properties	No	
	Advanced Geometry Options	
Use Associativity	Yes	
Coordinate Systems	No	
Reader Mode Saves Updated File	No	
Use Instances	Yes	
Smart CAD Update	No	
Attach File Via Temp File	Yes	
Temporary Directory	C:\Users\mech\AppData\Local\Temp	
Analysis Type	3-D	
Decompose Disjoint Geometry	Yes	
Enclosure and Symmetry Processing	Yes	

TABLE 3
Model (A4) > Geometry > Parts

Model (A4) > Geometry > Parts			
Object Name	PartBody	Solid	
State		d	
Graphics Properties			
Visible	Yes		
Transparency	1		
	Definition		
Suppressed	No		
Stiffness Behavior	Flexible	Rigid	
Coordinate System	Default Coordinate System		
Reference Temperature	By Environment		
Reference Frame	Lagrangian		
Material			
Assignment	Magnesium Alloy	Structural Steel	
Bounding Box			
Length X	1500. mm	3000. mm	
Length Y	2154.4 mm	1000. mm	
Length Z	1000.6 mm	1500. mm	
Properties			
Volume	2.2896e+009 mm³	4.5e+009 mm <sup>3</sup>	
	ı		

Project Page 4 of 15

Mass	4121.3 kg	35325 kg	
Centroid X	-1.1612e-002 mm	-1.8084e-014 mm	
Centroid Y	1591. mm	-499. mm	
Centroid Z	464.24 mm	750. mm	
Moment of Inertia Ip1	1.5539e+009 kg·mm²	9.5672e+009 kg·mm²	
Moment of Inertia Ip2	1.0302e+009 kg·mm²	3.3117e+010 kg·mm²	
Moment of Inertia Ip3	2.0691e+009 kg·mm²	2.9437e+010 kg·mm²	
Statistics			
Nodes	8602	14190	
Elements	7266	12348	
Mesh Metric	None		

# **Coordinate Systems**

TABLE 4
Model (A4) > Coordinate Systems > Coordinate System

· · · , · · · · · · · · · · · · · · · ·		
Object Name	Global Coordinate System	
State	Fully Defined	
Definition		
Туре	Cartesian	
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. ]	

### **Connections**

TABLE 5
Model (A4) > Connections

Woder (A4) > Connections		
Object Name	Connections	
State	Fully Defined	
Auto Detection		
Generate Automatic Connection On Refresh Yes		
Transparency		
Enabled	Yes	

TABLE 6
Model (A4) > Connections > Body Interactions

Body Interactions		
Fully Defined		
Advanced		
Trajectory		
Penalty		
Program Controlled		
Program Controlled		
0.2		

**TABLE 7** 

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Model (A4) > Connections > Body Interactions > Body Interaction

Object Name	Body Interaction	
State	Fully Defined	
Scope		
Scoping Method	Geometry Selection	
Geometry	All Bodies	
Definition		
Туре	Frictionless	
Suppressed	No	

### Mesh

TABLE 8 Model (A4) > Mesh

Object Name	Mesh	
State	Solved	
Defaults		
Physics Preference	Explicit	
Relevance	0	
Sizing		
Use Advanced Size Function	On: Curvature	
Relevance Center	Fine	
Initial Size Seed	Active Assembly	
Smoothing	High	
Transition	Slow	
Span Angle Center	Coarse	
Curvature Normal Angle	Default (70.3950 °)	
Min Size	Default (0.707680 mm)	
Max Face Size	Default (70.7680 mm)	
Max Size	Default (141.540 mm)	
Growth Rate	Default (1.20)	
Minimum Edge Length	14.9120 mm	
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	
Patch Conforming		
Triangle Surface Mesher	Program Controlled	
Advanced		
Shape Checking	Explicit	
Element Midside Nodes	Dropped	
Straight Sided Elements		
Number of Retries	0	
Extra Retries For Assembly	Yes	
Rigid Body Behavior	Full Mesh	
Rigid Face Mesh Type	Quad/Tri	
Mesh Morphing	Disabled	
Defeaturing		

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Pinch Tolerance	Default (0.636910 mm)	
Generate Pinch on Refresh	No	
Automatic Mesh Based Defeaturing	On	
Defeaturing Tolerance	Default (0.353840 mm)	
Statistics		
Nodes	22792	
Elements	19614	
Mesh Metric	None	

# **Explicitics**

(A5)

TABLE 9 Model (A4) > Analysis

INIOUCI (AT)	Allulysis	
Object Name	Explicit Dynamics (A5)	
State	Solved	
Definition		
Physics Type	Structural	
Analysis Type	Explicit Dynamics	
Solver Target	AUTODYN	
Options		
<b>Environment Temperature</b>	22. °C	
Generate Input Only	No	

TABLE 10

### Model (A4) > Explicit Dynamics (A5) > Initial Conditions

Object Name	Initial Conditions
State	Fully Defined

#### TABLE 11

#### Model (A4) > Explicit Dynamics (A5) > Initial Conditions > Initial Condition

Object Name	Pre-Stress (None)	
State	Fully Defined	
Definition		
Pre-Stress Environment	None	

#### TABLE 12

Model (A4) > Explicit Dynamics (A5) > Analysis Settings		
Object Name Analysis Settings		
State Fully Defined		
	Analysis Settings Preference	
Туре	Program Controlled	
	Step Controls	
Resume From Cycle	0	
Maximum Number of Cycles	1e+07	
End Time	1.e-002 s	
Maximum Energy Error	0.1	
Reference Energy Cycle	0	
Initial Time Step	Program Controlled	
Minimum Time Step	Program Controlled	
Maximum Time Step	Program Controlled	
Time Step Safety Factor	0.9	

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Characteristic Dimension	Diagonals	
Automatic Mass Scaling	No	
Solver Controls		
Precision	Double	
Solve Units	mm, mg, ms	
Beam Solution Type	Bending	
Beam Time Step Safety Factor	0.5	
Hex Integration Type	Exact	
Shell Sublayers	3	
Shell Shear Correction Factor	0.8333	
Shell BWC Warp	V	
Correction	Yes	
Shell Thickness Update	Nodal	
Tet Integration	Average Nodal Pressure	
Shell Inertia Update	Recompute	
Density Update	Program Controlled	
Minimum Velocity	1.e-003 mm s^-1	
Maximum Velocity	1.e+013 mm s^-1	
Radius Cutoff	1.e-003	
Minimum Strain Rate	1.e-010	
Cutoff	Fular Damain Controls	
Daniel Olas Dafielties	Euler Domain Controls	
Domain Size Definition	Program Controlled	
Display Euler Domain	Yes	
Scope	All Bodies	
X Scale factor	1.2	
Y Scale factor	1.2	
Z Scale factor	1.2	
Domain Resolution Definition	Total Cells	
Total Cells	2.5e+05	
Lower X Face	Flow Out	
Lower Y Face	Flow Out	
Lower Z Face	Flow Out	
Upper X Face	Flow Out	
Upper Y Face	Flow Out	
Upper Z Face	Flow Out	
Euler Tracking	By Body	
	Damping Controls	
Linear Artificial Viscosity	0.2	
Quadratic Artificial Viscosity	1.	
Linear Viscosity in	A1.	
Expansion	No	
Hourglass Damping	AUTODYN Standard	
Viscous Coefficient	0.1	
Static Damping	0.	
Erosion Controls		
On Geometric Strain Limit	Yes	
Geometric Strain Limit	1.5	
On Material Failure	No	

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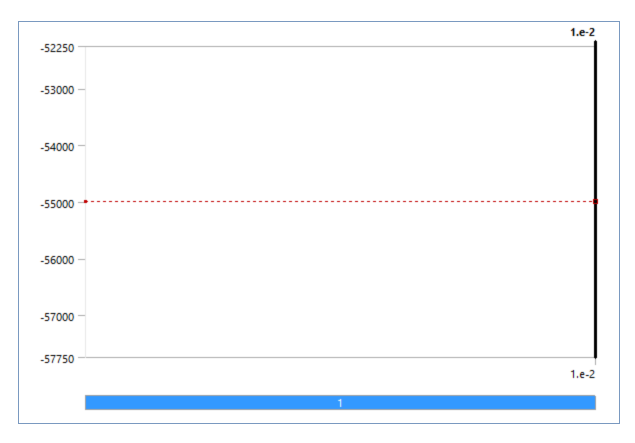
On Minimum Element Time Step	No
Retain Inertia of Eroded Material	Yes
	Output Controls
Save Results on	Equally Spaced Points
Number of points	20
Save Restart Files on	Equally Spaced Points
Number of points	5
Save Result Tracker Data on	Cycles
Cycles	1
Output Contact Forces	Off
Analysis Data Management	
Solver Files Directory	C:\Users\mech\AppData\Local\Temp\WB_RISE_4372_2\unsaved_project_files\dp0 \SYS\MECH\
Scratch Solver Files Directory	

TABLE 13
Model (A4) > Explicit Dynamics (A5) > Loads

Model (A4) > Explicit Dynamics (A5) > Loads		
Object Name	Velocity	
State	Fully Defined	
	Scope	
Scoping Method	Geometry Selection	
Geometry	1 Body	
Definition		
Туре	Velocity	
Define By	Components	
Coordinate System	Global Coordinate System	
X Component	Free	
Y Component	-55000 mm/s (step applied)	
Z Component	Free	
Suppressed	No	

FIGURE 1
Model (A4) > Explicit Dynamics (A5) > Velocity

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### Solution (A6)

TABLE 14
Model (A4) > Explicit Dynamics (A5) > Solution

/ =xpo.t = ;	, (2 to) ·	
<b>Object Name</b>	Solution (A6)	
State	Solved	
Information		
Status	Done	

TABLE 15
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Solution Information

Object Name	Solution Information
State	Solved
Solution Info	rmation
Solution Output	Solver Output
Update Interval	2.5 s
Display Points	All
Display Filter During Solve	Yes

TABLE 16
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Results

	\ / I J	, ,	-,
Object Name	Total Deformation	Equivalent Elastic Strain	Equivalent Stress
State		Solved	
	Scope		
Scoping Method	Geometry Selection		
Geometry	All Bodies		
Definition			
Туре	Total Deformation	Equivalent Elastic Strain	Equivalent (von-Mises) Stress

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Ву	Time			
Display Time	Last			
Calculate Time History		Yes		
Identifier				
Suppressed		No		
		Results		
Minimum	12.447 mm	0. mm/mm	0. MPa	
Maximum	553.89 mm	6.4069e-003 mm/mm	288.13 MPa	
Minimum Occurs On		Solid		
Maximum Occurs On	um Occurs On PartBody			
	Minimum Value Over Time			
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	12.447 mm	0. mm/mm	0. MPa	
	Maxim	um Value Over Time		
Minimum	0. mm	0. mm/mm	0. MPa	
Maximum	553.89 mm	1.9704e-002 mm/mm	879.99 MPa	
	Information			
Time		1.0003e-002 s		
Set	21			
	Integration Point Results			
Display Option		Averaged		

FIGURE 2
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

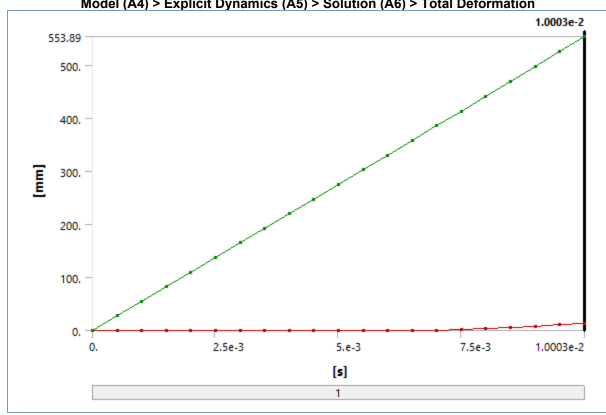


TABLE 17
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Total Deformation

Time [s]	Minimum [mm]	Maximum [mm]	
1.1755e-038		0.	

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5.0214e-004		27.618
1.0008e-003		55.045
1.5025e-003		82.635
2.0011e-003		110.06
2.5028e-003		137.65
3.0015e-003	0.	165.08
3.5001e-003	0.	192.51
4.0018e-003		220.1
4.5005e-003		247.53
5.0021e-003		275.12
5.5008e-003		302.54
6.0024e-003		330.13
6.5011e-003	9.2855e-003	357.57
7.0003e-003	0.71222	385.59
7.5024e-003	2.157	412.85
8.0003e-003	3.6408	440.77
8.5016e-003	5.6267	469.69
9.0001e-003	8.4278	496.97
9.5012e-003	12.221	525.36
1.0003e-002	12.447	553.89

FIGURE
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

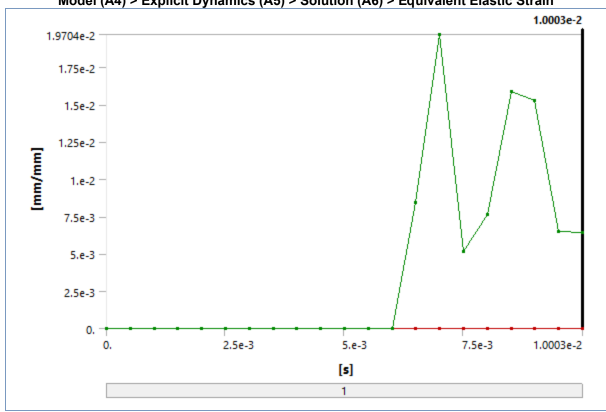


TABLE 18
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Elastic Strain

Time [s]	Minimum [mm/mm]	Maximum [mm/mm]		
1.1755e-038				
5.0214e-004				

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1.0008e-003 1.5025e-003 2.0011e-003		
2.5028e-003		
3.0015e-003 3.5001e-003		0.
4.0018e-003		0.
4.5005e-003		
5.0021e-003		
5.5008e-003	0.	
6.0024e-003		
6.5011e-003		8.4543e-003
7.0003e-003		1.9704e-002
7.5024e-003		5.1882e-003
8.0003e-003		7.6542e-003
8.5016e-003		1.5872e-002
9.0001e-003		1.5253e-002
9.5012e-003		6.4806e-003
1.0003e-002		6.4069e-003

FIGURE 4
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

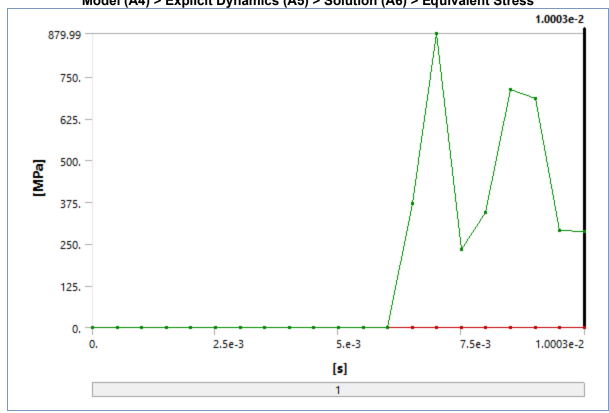


TABLE 19
Model (A4) > Explicit Dynamics (A5) > Solution (A6) > Equivalent Stress

Time [s]	Minimum [MPa]	Maximum [MPa]
1.1755e-038		
5.0214e-004		
1.0008e-003		

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1.5025e-003		
2.0011e-003		
2.5028e-003		
3.0015e-003		
3.5001e-003		0.
4.0018e-003		0.
4.5005e-003		
5.0021e-003		
5.5008e-003	0.	
6.0024e-003	0.	
6.5011e-003		372.57
7.0003e-003		879.99
7.5024e-003		232.71
8.0003e-003		343.57
8.5016e-003		712.93
9.0001e-003		684.92
9.5012e-003		291.12
1.0003e-002		288.13

# **Material Data**

### Magnesium Alloy

TABLE 20 Magnesium Alloy > Constants

magnooram / moy	- Conotanto
Density	1.8e-006 kg mm^-3
Coefficient of Thermal Expansion	2.6e-005 C^-1
Specific Heat	1.024e+006 mJ kg^-1 C^-1
Thermal Conductivity	0.156 W mm^-1 C^-1
Resistivity	7.7e-004 ohm mm

TABLE 21

Magnesium Alloy > Compressive Ultimate Strength

Compressive Ultimate Strength MPa		
0		

# TABLE 22 Magnesium Alloy > Compressive Yield Strength

Compressive Yield Strength MPa
193

# TABLE 23 Magnesium Alloy > Tensile Yield Strength

Tensile Yield Strength MPa
193

# TABLE 24 Magnes<u>ium Alloy > Tensile Ultimate S</u>trength

Tensile Ultimate Strength MPa 255

#### **TABLE 25**

Project Page 14 of 15

#### Magnesium Alloy > Isotropic Secant Coefficient of Thermal Expansion

Reference Temperature C 22

# TABLE 26 Magnesium Alloy > Isotropic Elasticity

Temperature C Young's Modulus MPa Poisson's Ratio Bulk Modulus MPa Shear Modulus MPa 45000 0.35 50000 16667

# TABLE 27 Magnesium Alloy > Isotropic Relative Permeability

Relative Permeability 10000

#### Structural Steel

# TABLE 28 Structural Steel > Constants

Ott dotal di Otool ?	Officiality
Density	7.85e-006 kg mm^-3
Coefficient of Thermal Expansion	1.2e-005 C^-1
Specific Heat	4.34e+005 mJ kg^-1 C^-1
Thermal Conductivity	6.05e-002 W mm^-1 C^-1
Resistivity	1.7e-004 ohm mm

### TABLE 29

### Structural Steel > Compressive Ultimate Strength

Compressive Ultimate Strength MPa 0

#### TABLE 30

#### **Structural Steel > Compressive Yield Strength**

Compressive Yield Strength MPa 250

#### TABLE 31

### Structural Steel > Tensile Yield Strength

Tensile Yield Strength MPa 250

#### **TABLE 32**

#### **Structural Steel > Tensile Ultimate Strength**

Tensile Ultimate Strength MPa 460

#### **TABLE 33**

#### **Structural Steel > Isotropic Secant Coefficient of Thermal Expansion**

Reference Temperature C 22

# TABLE 34 Structural Steel > Alternating Stress Mean Stress

Alternating Stress MPa	Cycles	Mean Stress MPa
3999	10	0

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2827	20	0
1896	50	0
1413	100	0
1069	200	0
441	2000	0
262	10000	0
214	20000	0
138	1.e+005	0
114	2.e+005	0
86.2	1.e+006	0

TABLE 35
Structural Steel > Strain-Life Parameters

Strength		Ductility Coefficient	_ 1	, ,	
Coefficient MPa	Exponent	Coemcient	Exponent	Coefficient MPa	Hardening Exponent
920	-0.106	0.213	-0.47	1000	0.2

TABLE 36 Structural Steel > Isotropic Elasticity

Temperature C	Young's Modulus MPa	Poisson's Ratio	Bulk Modulus MPa	Shear Modulus MPa
	2.e+005	0.3	1.6667e+005	76923

TABLE 37
Structural Steel > Isotropic Relative Permeability

Relative Permeability 10000