



Description
No Data

Simulation of steel

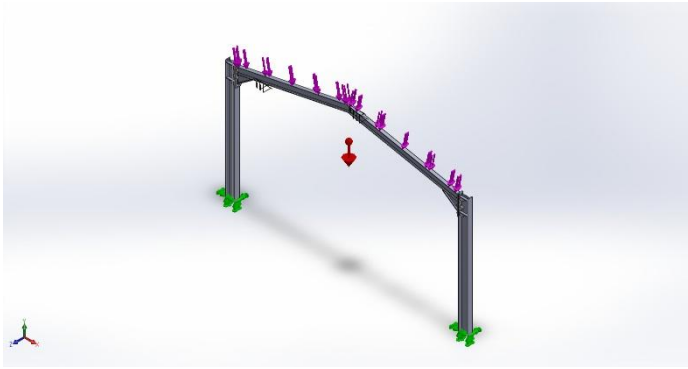
Date: 01 December 2025
Designer: Solidworks
Study name: Static 5
Analysis type: Static

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Assumptions



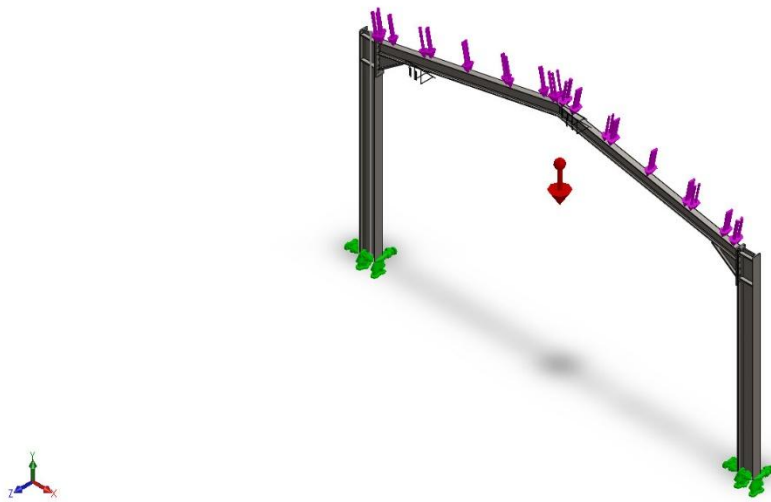
Original Model



Model Analyzed

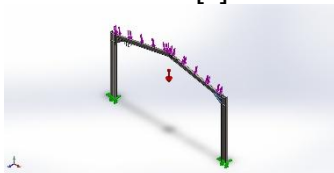
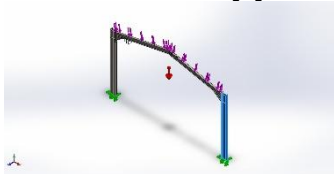
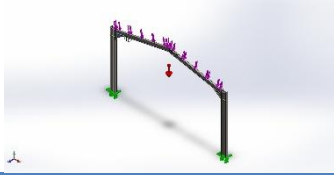

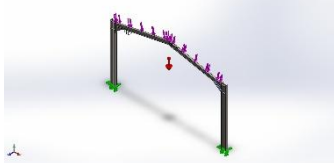
Model Information



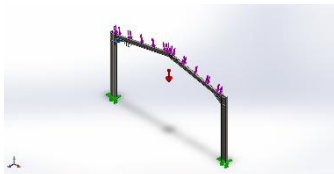
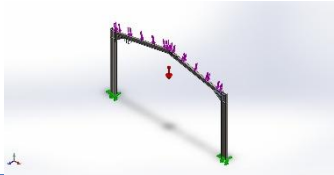



Model name: steel
Current Configuration: Default

Solid Bodies

Document Name and Reference	Treated As	Volumetric Properties	Document Path/Date Modified
Mirror2[1] 	Solid Body	Mass:0.615448 kg Volume:7.8401e-05 m ³ Density:7,850 kg/m ³ Weight:6.03139 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Cut-Extrude3[1] 	Solid Body	Mass:17.1355 kg Volume:0.00218286 m ³ Density:7,850 kg/m ³ Weight:167.928 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Fillet Bead15 	Solid Body	Mass:0.0286001 kg Volume:3.64333e-06 m ³ Density:7,850 kg/m ³ Weight:0.280281 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Fillet13 	Solid Body	Mass:9.9117 kg Volume:0.00126264 m ³ Density:7,850 kg/m ³ Weight:97.1347 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Fillet Bead16 	Solid Body	Mass:0.0231394 kg Volume:2.94769e-06 m ³ Density:7,850 kg/m ³ Weight:0.226766 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025



Gusset1 	Solid Body	Mass:0.615448 kg Volume:7.8401e-05 m³ Density:7,850 kg/m³ Weight:6.03139 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Fillet Bead10 	Solid Body	Mass:0.0286001 kg Volume:3.64333e-06 m³ Density:7,850 kg/m³ Weight:0.280281 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Fillet18 	Solid Body	Mass:9.90897 kg Volume:0.00126229 m³ Density:7,850 kg/m³ Weight:97.1079 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025
Cut-Extrude2[1] 	Solid Body	Mass:17.1584 kg Volume:0.00218578 m³ Density:7,850 kg/m³ Weight:168.152 N	C:\Users\HP\Desktop\CAD_Files\Steel 1.SLDPRT Dec 1 21:09:54 2025



Study Properties

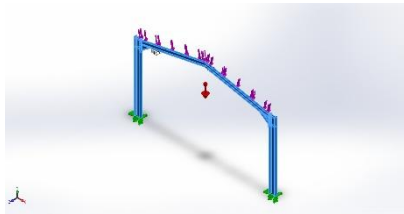
Study name	Static 5
Analysis type	Static
Mesh type	Mixed Mesh
Thermal Effect:	On
Thermal option	Include temperature loads
Zero strain temperature	298 Kelvin
Include fluid pressure effects from SOLIDWORKS Flow Simulation	Off
Solver type	Automatic
Inplane Effect:	Off
Soft Spring:	Off
Inertial Relief:	Off
Incompatible bonding options	Automatic
Large displacement	Off
Compute free body forces	On
Friction	Off
Use Adaptive Method:	Off
Result folder	SOLIDWORKS document (C:\Users\HP\Desktop\CAD_Files)

Units

Unit system:	SI (MKS)
Length/Displacement	mm
Temperature	Kelvin
Angular velocity	Rad/sec
Pressure/Stress	N/m ²

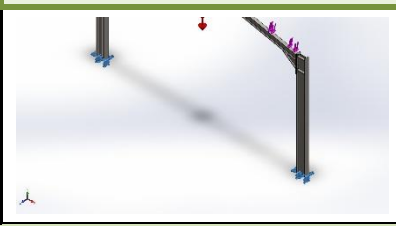


Material Properties

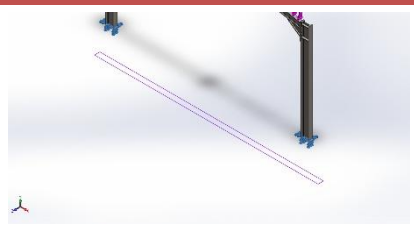
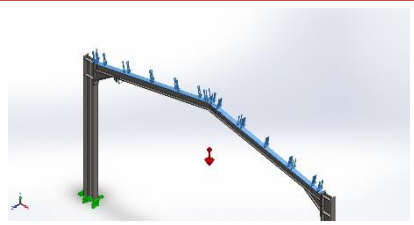
Model Reference	Properties	Components
	Name: ASTM A992 Model type: Linear Elastic Isotropic Default failure criterion: Max von Mises Stress Yield strength: 3.45e+08 N/m ² Tensile strength: 4e+08 N/m ² Elastic modulus: 2e+11 N/m ² Poisson's ratio: 0.26 Mass density: 7,850 kg/m ³ Shear modulus: 7.93e+10 N/m ²	SolidBody 1(Base-Flange11)(Steel 1-2), SolidBody 2(Mirror2[1])(Steel 1-2), SolidBody 3(Cut-Extrude3[1])(Steel 1-2), SolidBody 4(Fillet Bead15)(Steel 1-2), SolidBody 5(Fillet13)(Steel 1-2), SolidBody 6(Base-Flange12)(Steel 1-2), SolidBody 7(Fillet Bead16)(Steel 1-2), SolidBody 8(Base-Flange13)(Steel 1-2), SolidBody 9(Gusset1)(Steel 1-2), SolidBody 10(Base-Flange9)(Steel 1-2), SolidBody 11(Base-Flange7)(Steel 1-2), SolidBody 12(Base-Flange8)(Steel 1-2), SolidBody 13(Base-Flange14)(Steel 1-2), SolidBody 14(Base-Flange10)(Steel 1-2), SolidBody 15(Fillet Bead10)(Steel 1-2), SolidBody 16(Fillet18)(Steel 1-2), SolidBody 17(Base-Flange2)(Steel 1-2), SolidBody 18(Cut-Extrude2[1])(Steel 1-2), SolidBody 19(Base-Flange4)(Steel 1-2)
	Curve Data:N/A	



Loads and Fixtures

Fixture name	Fixture Image	Fixture Details
Fixed-1		Entities: 2 face(s) Type: Fixed Geometry

Resultant Forces				
Components	X	Y	Z	Resultant
Reaction force(N)	0.0203209	20,168.2	0.0890427	20,168.2
Reaction Moment(N.m)	0	0	0	1e-33

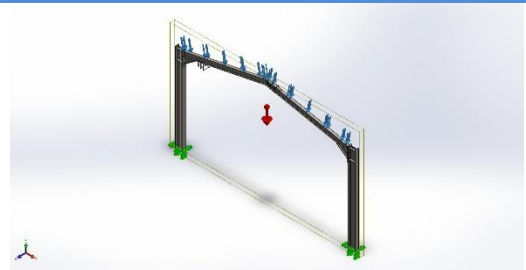
Load name	Load Image	Load Details		
Gravity-1		Reference:	Top Plane	
		Values:	0 0 -9.81	
		Units:	m/s^2	
Force-1		Entities:	2 face(s)	
		Type:	Apply normal force	
		Value:	10,000 N	

Connector Definitions

No Data



Interaction Information

Interaction	Interaction Image	Interaction Properties
Global Interaction		Type: Bonded Components: 1 component(s) Options: Independent mesh



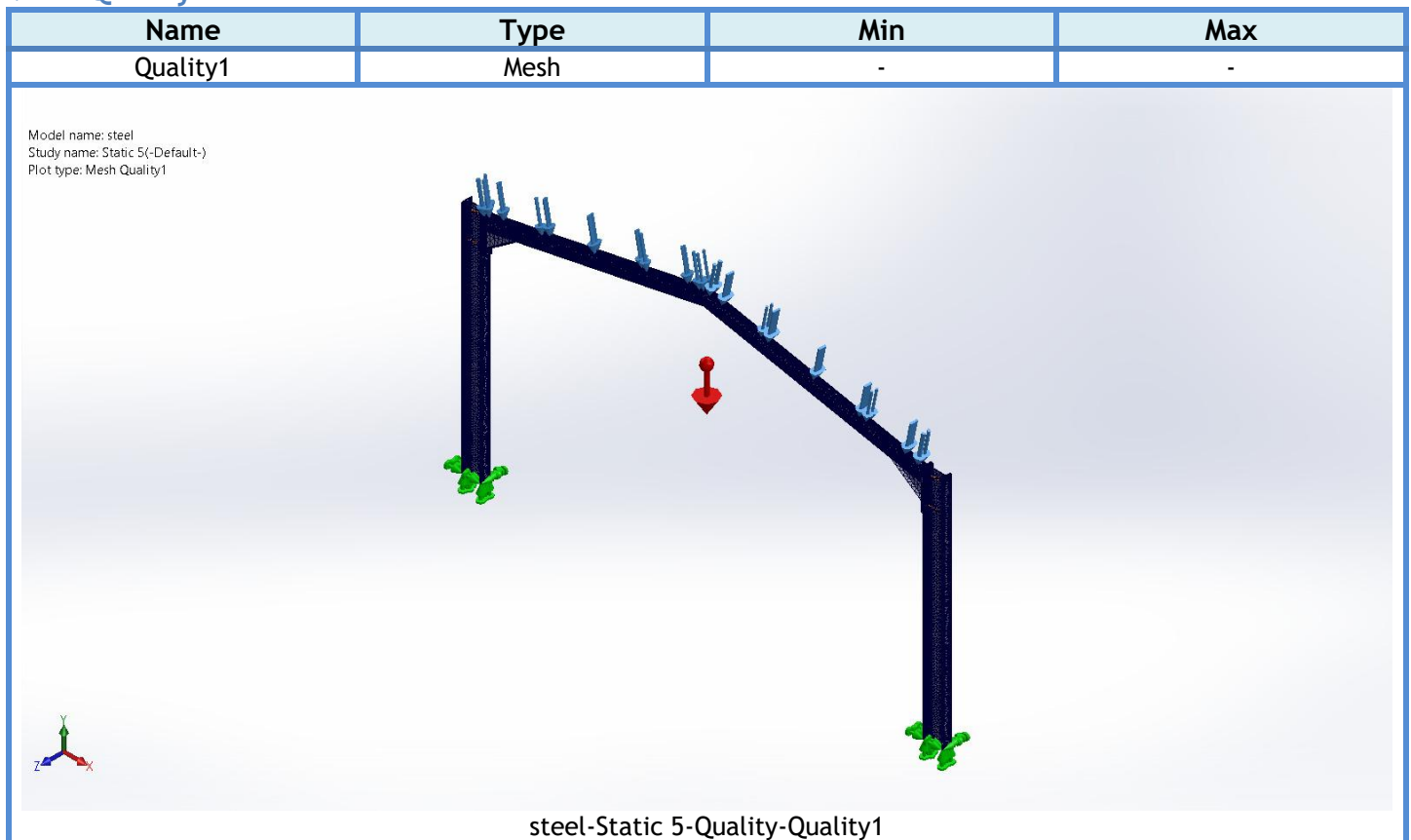
Mesh information

Mesh type	Mixed Mesh
Mesher Used:	Blended curvature-based mesh
Jacobian points for High quality mesh	16 Points
Jacobian check for shell	On
Maximum element size	30.5934 mm
Minimum element size	1.52967 mm
Mesh Quality	High
Remesh failed parts independently	Off
Reuse mesh for identical parts in an assembly (Blended curvature-based mesher only)	Off

Mesh information - Details

Total Nodes	699218
Total Elements	384721
Time to complete mesh(hh:mm:ss):	00:01:48
Computer name:	

Mesh Quality Plots



Sensor Details

No Data

Resultant Forces

Reaction forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	0.0203209	20,168.2	0.0890427	20,168.2

Reaction Moments

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	0	0	0	1e-33

Free body forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	7.69982	407.242	24.4177	408.047

Free body moments

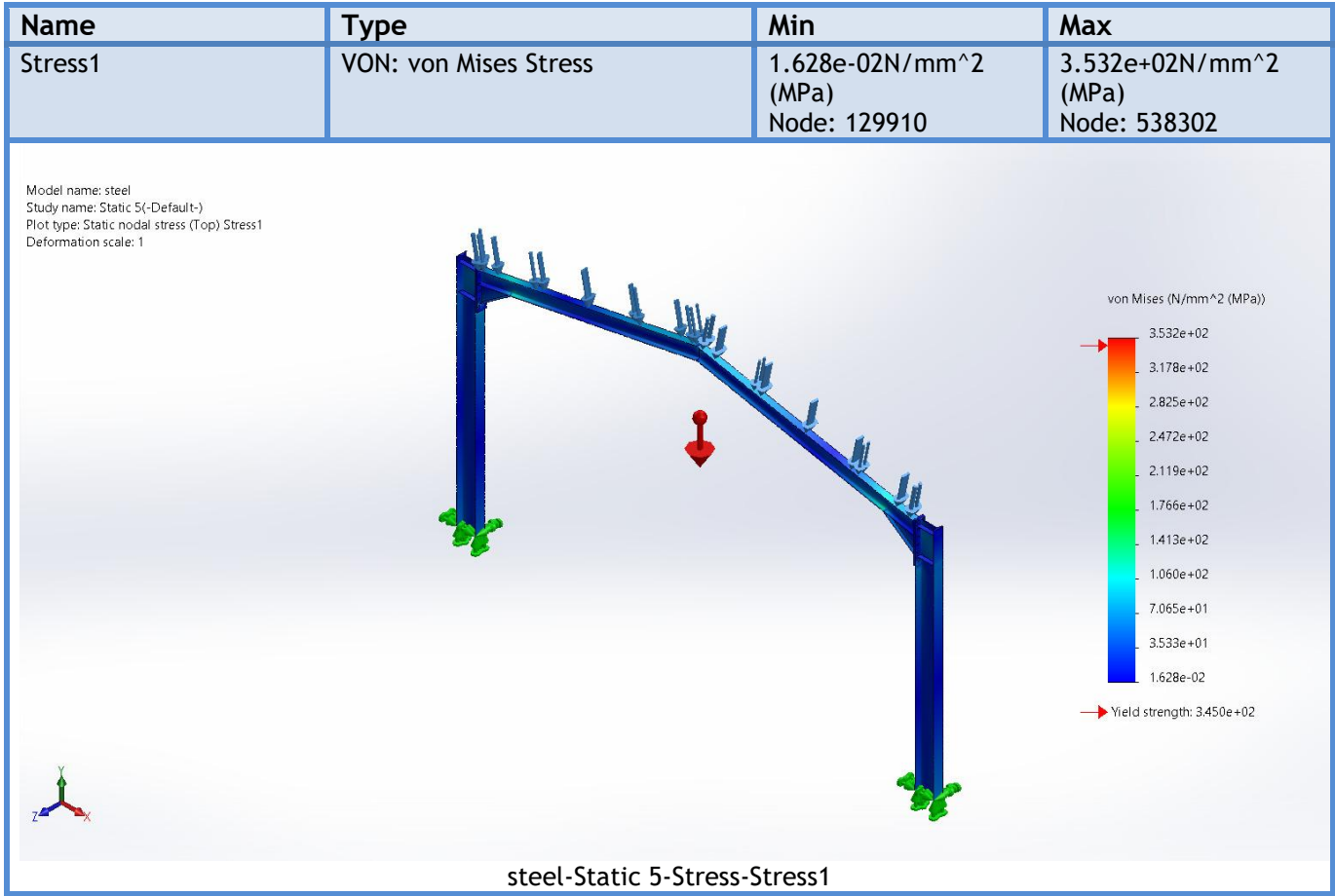
Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	-4.17283	-3.33536	3.07341	6.16303

Beams

No Data

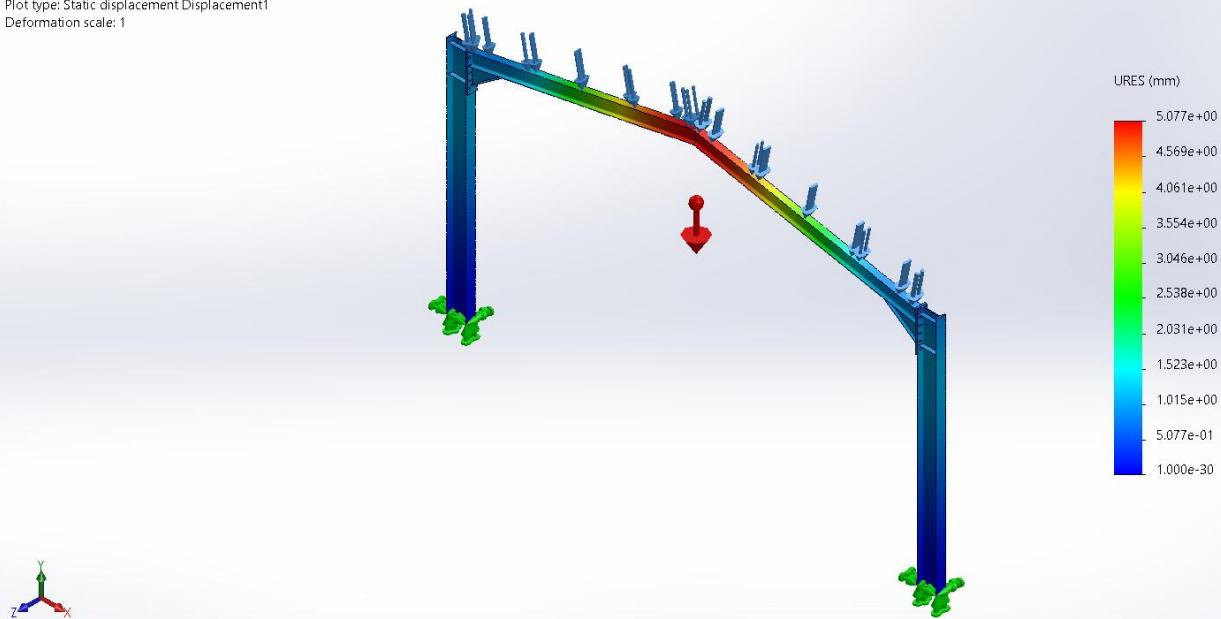


Study Results



Name	Type	Min	Max
Displacement1	URES: Resultant Displacement	0.000e+00mm Node: 1765	5.077e+00mm Node: 352473

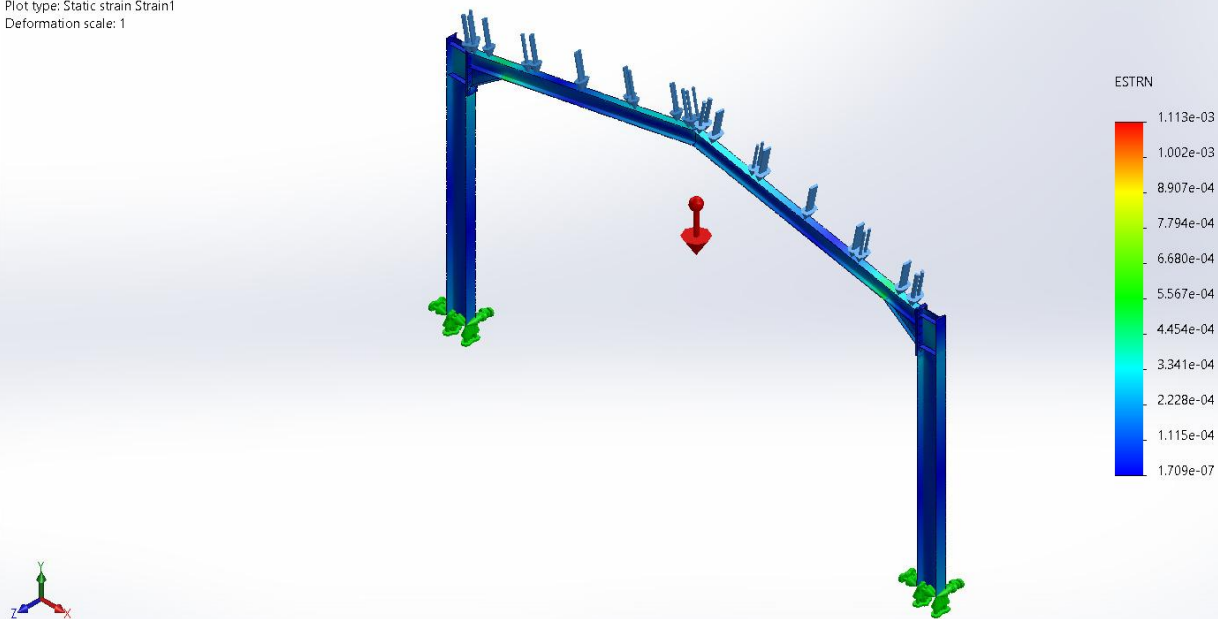
Model name: steel
 Study name: Static 5(-Default-)
 Plot type: Static displacement Displacement1
 Deformation scale: 1



steel-Static 5-Displacement-Displacement1

Name	Type	Min	Max
Strain1	ESTRN: Equivalent Strain	1.709e-07 Element: 22233	1.113e-03 Element: 273445

Model name: steel
 Study name: Static 5(-Default-)
 Plot type: Static strain Strain1
 Deformation scale: 1



steel-Static 5-Strain-Strain1



Model name: steel
 Study name: Static 5(-Default-)
 Plot type: Static nodal stress (Top) Stress1
 Deformation scale: 1

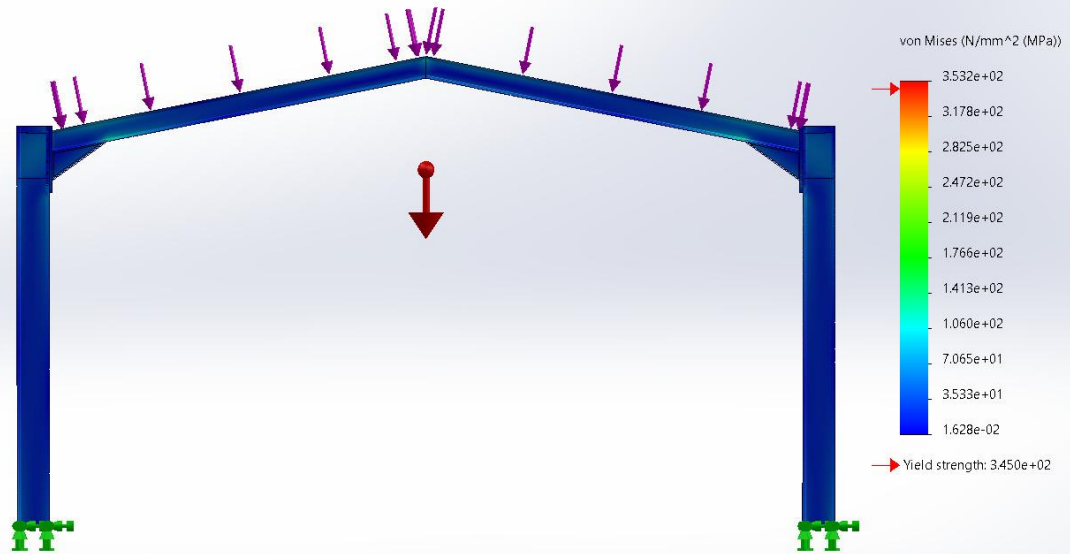


Image-1

Model name: steel
 Study name: Static 5(-Default-)
 Plot type: Static strain Strain1
 Deformation scale: 1

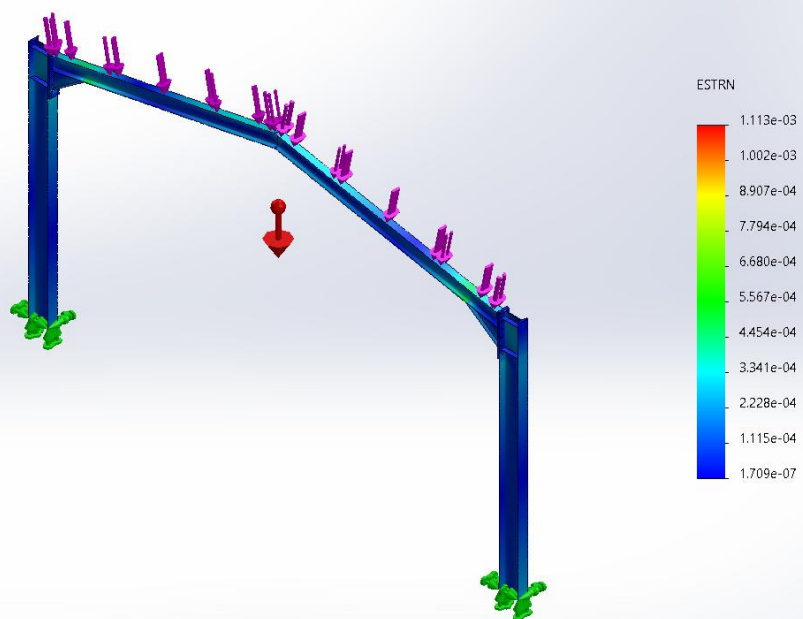


Image-2



Conclusion

