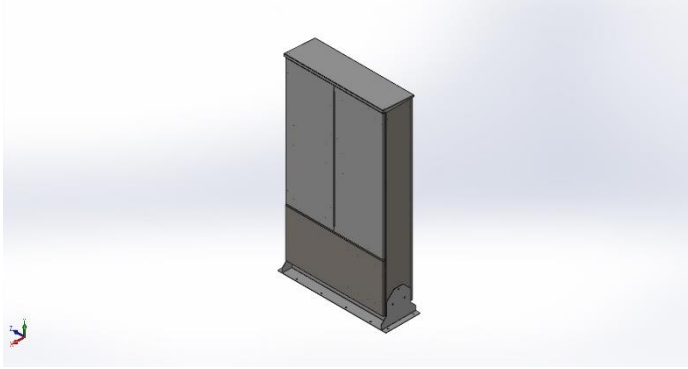


Simulation of H Montaj G100_H180_D25_Pasl anmaz_yanmpli_d

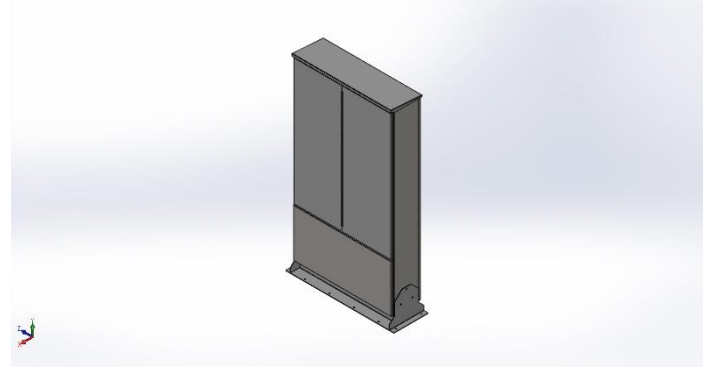
Date: 8 Kasım 2019 Cuma
Study name: Static 2
Analysis type: Static

Description Statik Analysis

Varsayımlar



Original Model



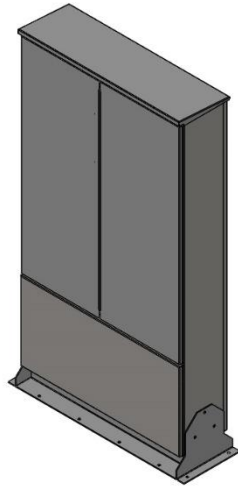
Model Analyzed



FEA Simulation Report for Yespan H Series


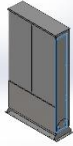
Model Bilgisi








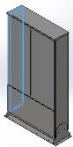


Model name: H Montaj G100_H180_D25_Paslanmaz_yanmpli_d
Current Configuration: Varsayılan

Solid Bodies

Document Name and Reference	Treated As	Volumetric Properties	Document Path/Date Modified
 Kes-Ekstrüzyon1	Solid Body	Mass:0,452884 kg Volume:5,66104e-05 m ³ Density:8.000 kg/m ³ Weight:4,43826 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\Arka_Kapak_L.SLDPR
<H Yan Tepsi D250_H1800_rev2_paslanmaz_yanmpli>-<Kes-Ekstrüzyon17>	Solid Body	Mass:11,3162 kg Volume:0,00141453 m ³ Density:8.000 kg/m ³ Weight:110,899 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\AynalamaH Yan Tepsi D250_H1800_rev2_paslanmaz.SLDPR
 Radyus1	Solid Body	Mass:8,23874 kg Volume:0,00113638 m ³ Density:7.250 kg/m ³ Weight:80,7397 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\E_AMP_ozel.SLDPR
Radyus1	Solid Body	Mass:8,23874 kg Volume:0,00113638 m ³ Density:7.250 kg/m ³	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm

FEA Simulation Report for Yespan H Series

		Weight:80,7397 N	az_yanmpli_d\E_AMP_oze I.SLDPRT
Kes-Ekstrüzyon21 	Solid Body	Mass:2,58955 kg Volume:0,000323693 m ³ Density:8.000 kg/m ³ Weight:25,3776 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm az_yanmpli_d\H Genislik Profili G1000_rev1_paslanmaz_ yanmpli.SLDPRT
Kes-Ekstrüzyon21 	Solid Body	Mass:2,58955 kg Volume:0,000323693 m ³ Density:8.000 kg/m ³ Weight:25,3776 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm az_yanmpli_d\H Genislik Profili G1000_rev1_paslanmaz_ yanmpli.SLDPRT
Kes-Ekstrüzyon21 	Solid Body	Mass:2,58955 kg Volume:0,000323693 m ³ Density:8.000 kg/m ³ Weight:25,3776 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm az_yanmpli_d\H Genislik Profili G1000_rev1_paslanmaz_ yanmpli.SLDPRT
Kes-Ekstrüzyon21 	Solid Body	Mass:2,58955 kg Volume:0,000323693 m ³ Density:8.000 kg/m ³ Weight:25,3776 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm az_yanmpli_d\H Genislik Profili G1000_rev1_paslanmaz_ yanmpli.SLDPRT
Kes-Ekstrüzyon17 	Solid Body	Mass:11,3162 kg Volume:0,00141452 m ³ Density:8.000 kg/m ³ Weight:110,898 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm az_yanmpli_d\H Yan Tepsi D250_H1800_rev2_paslan maz_yanmpli.SLDPRT
Aynalama1	Solid Body	Mass:1,24109 kg Volume:0,000155137 m ³ Density:8.000 kg/m ³	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanm

FEA Simulation Report for Yespan H Series

		Weight:12,1627 N	az_yanmpli_d\H_Ara_Bolme_Yatay_w1000_paslanmaz.SLDprt
Kes-Ekstrüzyon4 	Solid Body	Mass:0,822007 kg Volume:0,00011338 m ³ Density:7.250 kg/m ³ Weight:8,05567 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\butun_omega_parca.SLDprt
Kes-Ekstrüzyon4 	Solid Body	Mass:0,822007 kg Volume:0,00011338 m ³ Density:7.250 kg/m ³ Weight:8,05567 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\butun_omega_parca.SLDprt
Kes-Ekstrüzyon4 	Solid Body	Mass:0,822007 kg Volume:0,00011338 m ³ Density:7.250 kg/m ³ Weight:8,05567 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\butun_omega_parca.SLDprt
Kes-Ekstrüzyon4 	Solid Body	Mass:0,822007 kg Volume:0,00011338 m ³ Density:7.250 kg/m ³ Weight:8,05567 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\butun_omega_parca.SLDprt
Kes-Ekstrüzyon4 	Solid Body	Mass:0,822007 kg Volume:0,00011338 m ³ Density:7.250 kg/m ³ Weight:8,05567 N	C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d\butun_omega_parca.SLDprt

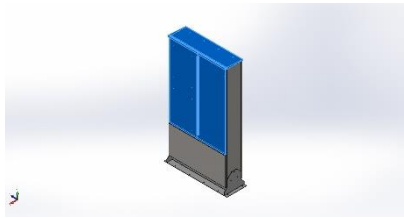
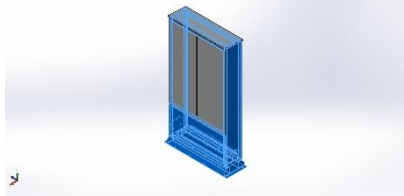
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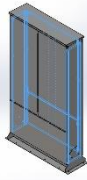
Study name	Static 2
Analysis type	Static
Mesh type	Mixed Mesh
Thermal Effect:	On
Thermal option	Include temperature loads
Zero strain temperature	25 Celsius
Include fluid pressure effects from SOLIDWORKS Flow Simulation	On
Solver type	Automatic
Inplane Effect:	Off
Soft Spring:	On
Inertial Relief:	Off
Incompatible bonding options	Automatic
Large displacement	Off
Compute free body forces	On
Friction	Off
Use Adaptive Method:	Off
Result folder	SOLIDWORKS document (C:\Users\Sercan Ulaş\Desktop\H Montaj G100_H180_D25_Paslanmaz_yanmpli_d)

Birimler

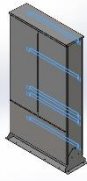
Unit system:	SI (MKS)
Length/Displacement	mm
Temperature	Celsius
Angular velocity	Rad/sec
Pressure/Stress	N/mm ² (MPa)

Malzeme Özellikleri

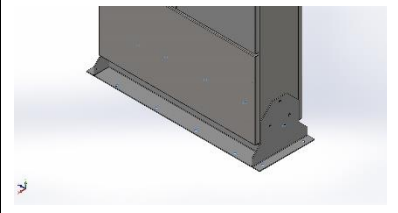
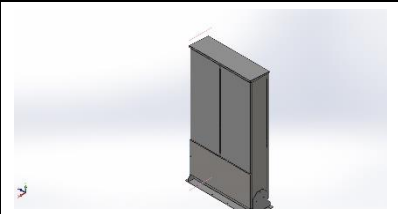
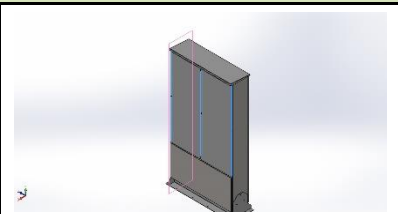
Model Reference	Properties	Components
	<p>Name: DKP Sac - DIN1541 - ST1203</p> <p>Model type: Linear Elastic Isotropic</p> <p>Default failure criterion: Unknown</p> <p>Yield strength: 300 N/mm²</p> <p>Tensile strength: 600 N/mm²</p> <p>Elastic modulus: 120.000 N/mm²</p> <p>Poisson's ratio: 0,26</p> <p>Mass density: 7,25 g/cm³</p> <p>Shear modulus: 6.500 N/mm²</p> <p>Thermal expansion coefficient: 1,2e-05 /Kelvin</p>	<p>SolidBody 1(Sekme1)(1000x300 Sapka_Montaj-1/1000X300 Sapka-1),</p> <p>SolidBody 1(Kes-Ekstrüzyon3)(1000x300 Sapka_Montaj-1/1000x300 Sapka Tutucu-1),</p> <p>SolidBody 1(Kapı Durdurucu)(H_Serisi_ozel_Kapı_Montaj_G1000xH1300_paslanmaz_d-1/H_Serisi_G500H1300 kapi kilit_paslanmaz-1),</p> <p>SolidBody 1(Kenar-Flanş4)(H_Serisi_ozel_Kapı_Montaj_G1000xH1300_paslanmaz_d-1/H_Serisi_G500H1300 kapi surgu_paslanmaz-1)</p>
Curve Data:N/A		
	<p>Name: 1.4404 (X2CrNiMo17-12-2)</p> <p>Model type: Linear Elastic Isotropic</p> <p>Default failure criterion: Unknown</p> <p>Yield strength: 400 N/mm²</p> <p>Tensile strength: 600 N/mm²</p> <p>Elastic modulus: 200.000 N/mm²</p> <p>Poisson's ratio: 0,28</p> <p>Mass density: 8 g/cm³</p> <p>Shear modulus: 79.000 N/mm²</p> <p>Thermal expansion coefficient: 1,1e-05 /Kelvin</p>	<p>SolidBody 1(Kes-Ekstrüzyon3)(5mm_Paslanmaz_Baza-1/5mm_Baza-1),</p> <p>SolidBody 1(Kes-Ekstrüzyon3)(5mm_Paslanmaz_Baza-1/5mm_Baza-2),</p> <p>SolidBody 1(Pah1)(5mm_Paslanmaz_Baza-1/5mm_Baza_Yan-1),</p> <p>SolidBody 1(Pah1)(5mm_Paslanmaz_Baza-1/5mm_Baza_Yan-2),</p> <p>SolidBody 1(Kes-Ekstrüzyon1)(Arka_Kapak_L-1),</p> <p>SolidBody 1(<H Yan Tepsi D250_H1800_rev2_paslanmaz_yanmli>-<Kes-Ekstrüzyon17>)(AynalamaH Yan Tepsi D250_H1800_rev2_paslanmaz-2),</p>

		SolidBody 1(Kes-Ekstrüzyon4)(H Arka Kapak G1000_H1800_paslanmaz-1), SolidBody 1(Kes-Ekstrüzyon21)(H Genislik Profili G1000_rev1_paslanmaz_yanmpli-1), SolidBody 1(Kes-Ekstrüzyon21)(H Genislik Profili G1000_rev1_paslanmaz_yanmpli-2), SolidBody 1(Kes-Ekstrüzyon21)(H Genislik Profili G1000_rev1_paslanmaz_yanmpli-3), SolidBody 1(Kes-Ekstrüzyon21)(H Genislik Profili G1000_rev1_paslanmaz_yanmpli-4), SolidBody 1(Kes-Ekstrüzyon17)(H Yan Tepsi D250_H1800_rev2_paslanmaz_yanmpli-1), SolidBody 1(Aynalama1)(H_Ara_Bolme_Yatay_w1000_paslanmaz-1), SolidBody 1(Kapı Durdurucu)(H_Serisi_G1000H 500 kapi duz_paslanmaz-1)
Curve Data:N/A		
	<p>Name: Glv Sac - DIN59232 - STO2 - Z275NA</p> <p>Model type: Linear Elastic Isotropic</p> <p>Default failure criterion: Unknown</p> <p>Yield strength: 300 N/mm²</p> <p>Tensile strength: 600 N/mm²</p> <p>Elastic modulus: 120.000 N/mm²</p> <p>Poisson's ratio: 0,26</p> <p>Mass density: 7,25 g/cm³</p> <p>Shear modulus: 6.500 N/mm²</p> <p>Thermal expansion coefficient: 1,2e-05 /Kelvin</p>	SolidBody 1(Kes-Ekstrüzyon3)(E_AMP_1000_1220_rev01_ozel-1), SolidBody 1(Kes-Ekstrüzyon3)(E_AMP_1000_475_rev01_ozel-1), SolidBody 1(Radyus1)(E_AMP_ozel-1), SolidBody 1(Radyus1)(E_AMP_ozel-2)
Curve Data:N/A		

FEA Simulation Report for Yespan H Series

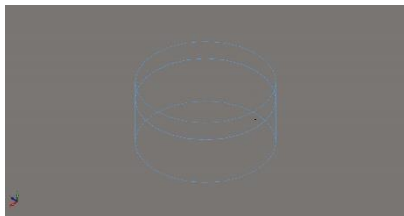
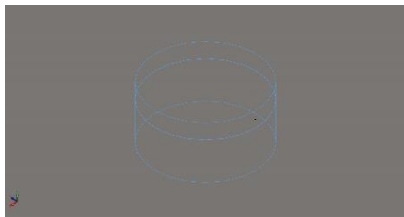
	<p>Name: DKP Sac - DIN1541 - ST1203</p> <p>Model type: Linear Elastic Isotropic</p> <p>Default failure criterion: Unknown</p> <p>Yield strength: 203,943 N/mm²</p> <p>Tensile strength: 356,901 N/mm²</p> <p>Elastic modulus: 200.000 N/mm²</p> <p>Poisson's ratio: 0,29</p> <p>Mass density: 7,25 g/cm³</p>	<p>SolidBody 1(Kes-Ekstrüzyon4)(butun_omega_p arca-1),</p> <p>SolidBody 1(Kes-Ekstrüzyon4)(butun_omega_p arca-2),</p> <p>SolidBody 1(Kes-Ekstrüzyon4)(butun_omega_p arca-3),</p> <p>SolidBody 1(Kes-Ekstrüzyon4)(butun_omega_p arca-4),</p> <p>SolidBody 1(Kes-Ekstrüzyon4)(butun_omega_p arca-5)</p>
Curve Data:N/A		

Yükler ve Fikstürler

Fixture name	Fixture Image	Fixture Details		
Sabitlenmiş-1		Entities: 12 face(s) Type: Fixed Geometry		
Resultant Forces				
Components	X	Y	Z	Resultant
Reaction force(N)	3.470,53	-571,448	15,0271	3.517,29
Reaction Moment(N.m)	-3,9758	0,0553023	29,1814	29,451
Referans Geometrisi-1		Entities: 1 face(s), 1 plane(s) Reference: Ön Düzlem Type: Use reference geometry Translation: ---; ---; 0 Rotation: ---; ---; --- Units: mm; rad		
Resultant Forces				
Components	X	Y	Z	Resultant
Reaction force(N)	0	0	1.196,97	1.196,97
Reaction Moment(N.m)	0	0	0	1e-33
Referans Geometrisi-2		Entities: 4 face(s), 1 plane(s) Reference: Ön Düzlem Type: Use reference geometry Translation: ---; ---; 0 Rotation: ---; ---; --- Units: mm; rad		
Resultant Forces				
Components	X	Y	Z	Resultant
Reaction force(N)	0	0	-1.219,95	1.219,95
Reaction Moment(N.m)	0	0	0	1e-33

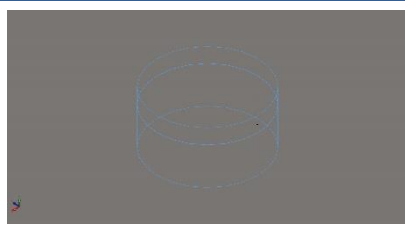
Bağlantı Elemanı Tanımları

Pin/Bolt/Bearing Connector

Model Reference	Connector Details	Strength Details		
 Pim Bağlantı Elemanı-1	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data		
Connector Forces Joint 1				
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	153,21	-0	-153,21
Shear Force (N)	5.508,3	0	467,56	5.528,1
Torque (N.m)	0	-5,5972e-11	0	5,5972e-11
Bending moment (N.m)	-1,2455	0	9,581	9,6616
Connector Forces Joint 2				
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-153,21	0	153,21
Shear Force (N)	5.508,3	0	467,56	5.528,1
Torque (N.m)	0	-6,2848e-11	0	6,2848e-11
Bending moment (N.m)	-1,2512	0	9,6247	9,7057
 Pim Bağlantı Elemanı-2	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data		
Connector Forces Joint 1				
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-103,34	-0	-103,34
Shear Force (N)	-7.680	0	-355,83	7.688,3
Torque (N.m)	-0	-7,4542e-11	-0	-7,4542e-11
Bending moment (N.m)	-0,55785	0	15,254	15,265

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	103,34	0	103,34
Shear Force (N)	-7.680	0	-355,83	7.688,3
Torque (N.m)	-0	-9,3663e-11	-0	-9,3663e-11
Bending moment (N.m)	-0,4256	0	11,638	11,646



Pim Bağlantı Elemanı-3

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

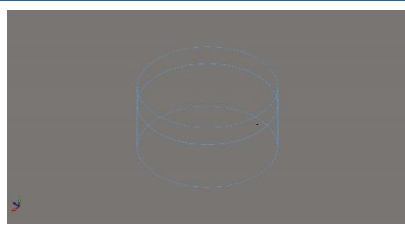
No Data

Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	110,47	-0	-110,47
Shear Force (N)	4.527,5	0	3,4754	4.527,5
Torque (N.m)	-0	5,0769e-11	-0	-5,0769e-11
Bending moment (N.m)	0,3025	0	7,7336	7,7395

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-110,47	0	110,47
Shear Force (N)	4.527,5	0	3,4754	4.527,5
Torque (N.m)	-0	3,4058e-11	-0	-3,4058e-11
Bending moment (N.m)	0,30693	0	7,8467	7,8527



Pim Bağlantı Elemanı-4

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

No Data

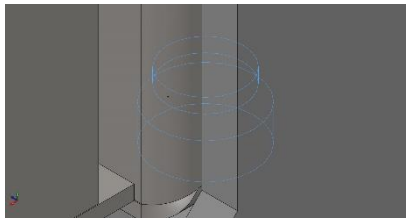
Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-24,114	-0	-24,114
Shear Force (N)	-5.991,9	0	647,99	6.026,8
Torque (N.m)	0	1,1411e-10	0	1,1411e-10
Bending moment (N.m)	0,92439	0	11,252	11,29

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
------	-------------	-------------	-------------	-----------

Axial Force (N)	0	24,114	0	24,114
Shear Force (N)	-5.991,9	0	647,99	6.026,8
Torque (N.m)	0	1,1865e-10	0	1,1865e-10
Bending moment (N.m)	0,80339	0	9,779	9,812

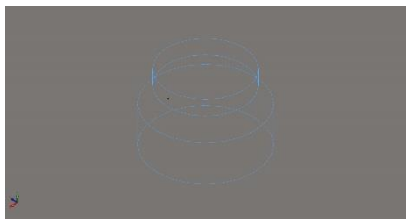
 <p style="text-align: center;">Pim Bağlantı Elemanı-5</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	460,64	-0	-460,64
Shear Force (N)	251,58	0	608,52	658,48
Torque (N.m)	-0	6,4332e-12	-0	-6,4332e-12
Bending moment (N.m)	-2,4985	0	0,90258	2,6565

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-460,64	0	460,64
Shear Force (N)	251,58	0	608,52	658,48
Torque (N.m)	-0	5,7585e-11	-0	-5,7585e-11
Bending moment (N.m)	-1,0403	0	0,37582	1,1061

 <p style="text-align: center;">Pim Bağlantı Elemanı-6</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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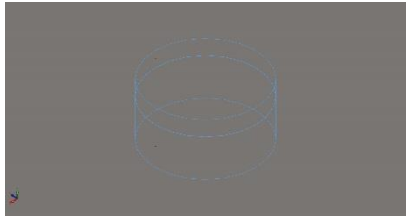
Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	172,81	-0	-172,81
Shear Force (N)	3.790,3	0	-1.207,5	3.978
Torque (N.m)	0	-6,3772e-11	0	6,3772e-11
Bending moment (N.m)	0,54392	0	5,138	5,1667

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-172,81	0	172,81
Shear Force (N)	3.790,3	0	-1.207,5	3.978

Torque (N.m)	-0	3,4699e-12	-0	-3,4699e-12
Bending moment (N.m)	1,8575	0	17,547	17,645

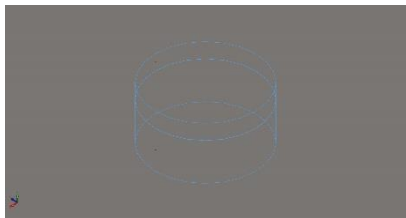
 <p style="text-align: center;">Pim Bağlantı Elemanı-7</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	31,697	0	31,697
Shear Force (N)	-7.157,4	0	121,82	7.158,5
Torque (N.m)	0	2,2477e-11	0	2,2477e-11
Bending moment (N.m)	0,077716	0	13,18	13,18

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-31,697	-0	-31,697
Shear Force (N)	-7.157,4	0	121,82	7.158,5
Torque (N.m)	0	1,9933e-11	0	1,9933e-11
Bending moment (N.m)	0,07003	0	11,876	11,876

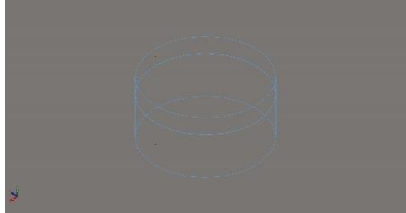
 <p style="text-align: center;">Pim Bağlantı Elemanı-8</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	165,12	0	165,12
Shear Force (N)	-6.430,1	0	77,464	6.430,6
Torque (N.m)	-0	-5,9981e-12	-0	-5,9981e-12
Bending moment (N.m)	-0,46138	0	11,491	11,5

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-165,12	-0	-165,12
Shear Force (N)	-6.430,1	0	77,464	6.430,6
Torque (N.m)	0	1,3217e-12	0	1,3217e-12
Bending moment (N.m)	-0,4429	0	11,03	11,039

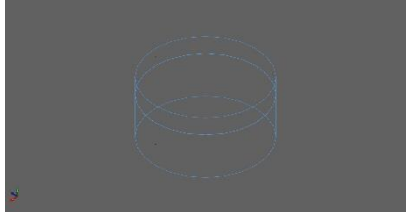
 <p style="text-align: center;">Pim Bağlantı Elemanı-9</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	<p>No Data</p>
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	54,162	0	54,162
Shear Force (N)	-6.441,3	0	-186,22	6.444
Torque (N.m)	0	1,3744e-11	0	1,3744e-11
Bending moment (N.m)	-0,18965	0	11,927	11,929

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-54,162	-0	-54,162
Shear Force (N)	-6.441,3	0	-186,22	6.444
Torque (N.m)	0	1,4211e-11	0	1,4211e-11
Bending moment (N.m)	-0,16896	0	10,626	10,627

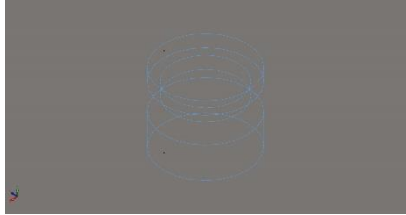
 <p style="text-align: center;">Pim Bağlantı Elemanı-10</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	<p>No Data</p>
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	10,041	0	10,041
Shear Force (N)	-7.450	0	-262,21	7.454,6
Torque (N.m)	-0	-1,3185e-11	-0	-1,3185e-11
Bending moment (N.m)	-0,48958	0	14,26	14,268

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	-10,041	-0	-10,041
Shear Force (N)	-7.450	0	-262,21	7.454,6
Torque (N.m)	-0	-1,9244e-11	-0	-1,9244e-11
Bending moment (N.m)	-0,40566	0	11,816	11,823

 <p style="text-align: center;">Pim Bağlantı Elemanı-11</p>	<p>Entities: 3 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

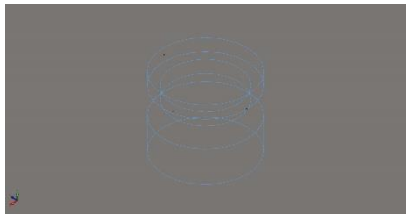
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-732,43	0	732,43
Shear Force (N)	141,08	0	360,34	386,98
Torque (N.m)	-0	9,2419e-11	-0	-9,2419e-11
Bending moment (N.m)	-3,4506	0	2,3301	4,1636

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	224,36	-0	-224,36
Shear Force (N)	215,09	0	549,38	589,98
Torque (N.m)	-0	1,8195e-10	-0	-1,8195e-10
Bending moment (N.m)	-0,27087	0	0,18291	0,32685

Connector Forces Joint 3

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	508,07	-0	-508,07
Shear Force (N)	352	0	899,06	965,51
Torque (N.m)	-0	4,5383e-11	-0	-4,5383e-11
Bending moment (N.m)	-1,5375	0	1,0383	1,8553

 <p style="text-align: center;">Pim Bağlantı Elemanı-12</p>	<p>Entities: 3 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0	255,47	-0	-255,47
Shear Force (N)	1.783,9	0	-1.114,1	2.103,2
Torque (N.m)	0	-2,581e-11	0	2,581e-11
Bending moment (N.m)	0,44326	0	0,63282	0,77263

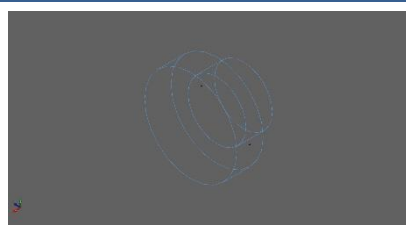
Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
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Axial Force (N)	0	-0,10715	0	0,10715
Shear Force (N)	2.322	0	-1.450,2	2.737,7
Torque (N.m)	0	-1,2754e-10	0	1,2754e-10
Bending moment (N.m)	6,2465	0	8,9179	10,888

Connector Forces Joint 3

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0	-255,36	0	255,36
Shear Force (N)	4.029,2	0	-2.516,3	4.750,4
Torque (N.m)	-0	3,4709e-12	-0	-3,4709e-12
Bending moment (N.m)	11,232	0	16,036	19,578



Pim Bağlantı Elemanı-13

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

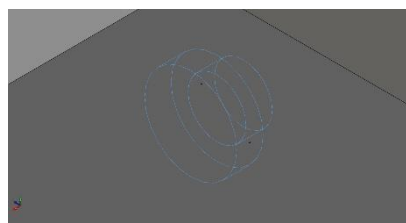
No Data

Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	12,082	-0	-0	-12,082
Shear Force (N)	0	-333,11	-225,26	402,13
Torque (N.m)	1,631e-10	-0	-0	-1,631e-10
Bending moment (N.m)	0	-0,21155	0,23906	0,31922

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-12,082	0	0	12,082
Shear Force (N)	0	-333,11	-225,26	402,13
Torque (N.m)	1,5836e-10	-0	-0	-1,5836e-10
Bending moment (N.m)	0	-0,32437	0,36655	0,48946



Pim Bağlantı Elemanı-14

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

No Data

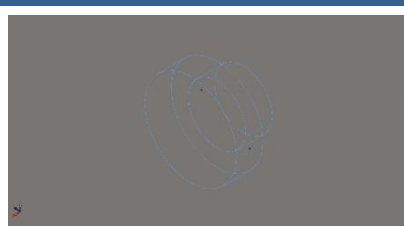
Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-12,311	-0	-0	-12,311
Shear Force (N)	0	341,22	206,23	398,7

Torque (N.m)	1,246e-10	0	0	1,246e-10
Bending moment (N.m)	0	-0,20306	0,41351	0,46068

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	12,311	0	0	12,311
Shear Force (N)	0	341,22	206,23	398,7
Torque (N.m)	1,2696e-10	0	0	1,2696e-10
Bending moment (N.m)	0	-0,15023	0,30594	0,34083

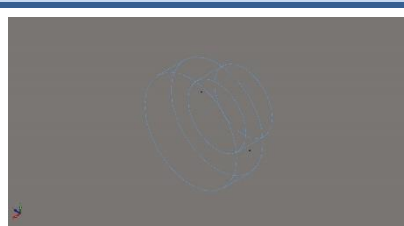
 Pim Bağlantı Elemanı-15	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-20,048	-0	-0	-20,048
Shear Force (N)	0	326,22	-219,47	393,18
Torque (N.m)	-1,6305e-10	-0	-0	-1,6305e-10
Bending moment (N.m)	0	0,23797	0,41017	0,4742

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	20,048	0	0	20,048
Shear Force (N)	0	326,22	-219,47	393,18
Torque (N.m)	-1,8014e-10	-0	-0	-1,8014e-10
Bending moment (N.m)	0	0,15797	0,27228	0,31479

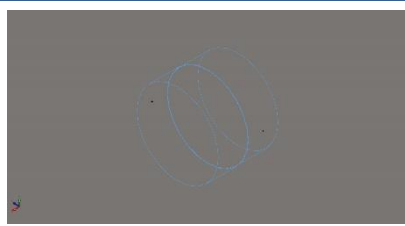
 Pim Bağlantı Elemanı-16	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-16,299	-0	-0	-16,299
Shear Force (N)	0	344,17	-191,58	393,89
Torque (N.m)	-1,2876e-10	-0	-0	-1,2876e-10
Bending moment (N.m)	0	0,21391	0,42823	0,47869

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	16,299	0	0	16,299
Shear Force (N)	0	344,17	-191,58	393,89
Torque (N.m)	-1,2954e-10	-0	-0	-1,2954e-10
Bending moment (N.m)	0	0,13867	0,27761	0,31032



Pim Bağlantı Elemanı-17

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

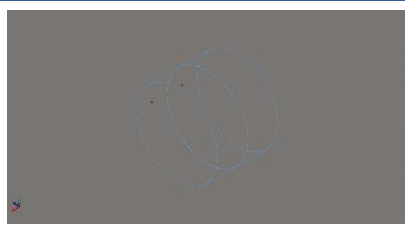
No Data

Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-58,379	-0	-0	-58,379
Shear Force (N)	0	-15,413	-3,4975	15,805
Torque (N.m)	-2,0552e-10	-0	-0	-2,0552e-10
Bending moment (N.m)	0	-0,00132	-0,015684	0,01574

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	58,379	0	0	58,379
Shear Force (N)	0	-15,413	-3,4975	15,805
Torque (N.m)	-2,053e-10	-0	-0	-2,053e-10
Bending moment (N.m)	0	-0,00055295	-0,0065702	0,0065935



Pim Bağlantı Elemanı-18

Entities: 2 face(s)
Type: Pin
Connection type: With retaining ring (No translation)
Rotational stiffness value: 0
Units: SI

No Data

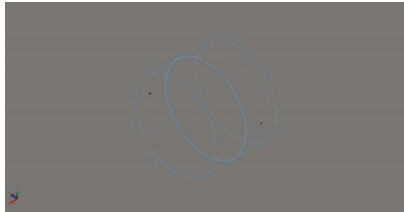
Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	38,956	-0	-0	-38,956
Shear Force (N)	0	-2,6309	13,161	13,421
Torque (N.m)	-2,2699e-10	0	0	2,2699e-10
Bending moment (N.m)	0	-0,012033	0,0050636	0,013055

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
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Axial Force (N)	-38,956	0	0	38,956
Shear Force (N)	0	-2,6309	13,161	13,421
Torque (N.m)	-2,2699e-10	0	0	2,2699e-10
Bending moment (N.m)	0	-0,035352	0,014877	0,038355

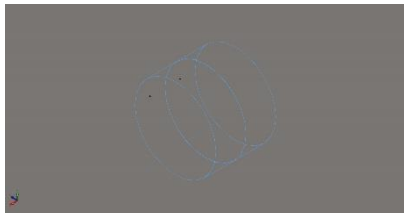
 Pim Bağlantı Elemanı-19	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	49,848	-0	-0	-49,848
Shear Force (N)	0	-29,058	5,8359	29,638
Torque (N.m)	-2,3817e-10	0	0	2,3817e-10
Bending moment (N.m)	0	0,014105	0,02732	0,030746

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-49,848	0	0	49,848
Shear Force (N)	0	-29,058	5,8359	29,638
Torque (N.m)	-2,3834e-10	0	0	2,3834e-10
Bending moment (N.m)	0	0,0085214	0,016505	0,018575

 Pim Bağlantı Elemanı-20	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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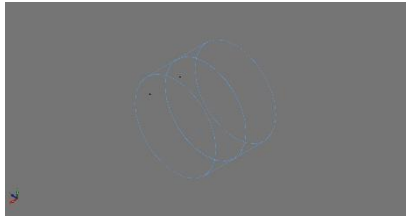
Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-55,314	-0	-0	-55,314
Shear Force (N)	0	3,5711	-12,586	13,083
Torque (N.m)	-1,9736e-10	-0	-0	-1,9736e-10
Bending moment (N.m)	0	0,039052	0,0029578	0,039164

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	55,314	0	0	55,314
Shear Force (N)	0	3,5711	-12,586	13,083

Torque (N.m)	-1,9737e-10	-0	-0	-1,9737e-10
Bending moment (N.m)	0	0,014456	0,0010949	0,014498

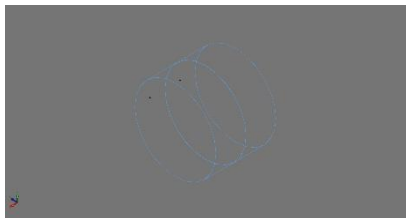
 Pim Bağlantı Elemanı-21	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-20,415	-0	-0	-20,415
Shear Force (N)	0	2,2142	-11,303	11,518
Torque (N.m)	-1,7847e-10	-0	-0	-1,7847e-10
Bending moment (N.m)	0	0,038763	0,0046234	0,039037

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	20,415	0	0	20,415
Shear Force (N)	0	2,2142	-11,303	11,518
Torque (N.m)	-1,785e-10	-0	-0	-1,785e-10
Bending moment (N.m)	0	0,016044	0,0019137	0,016158

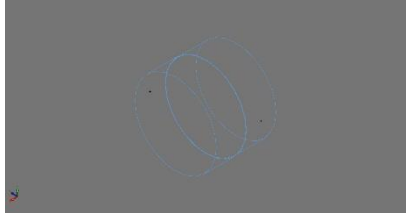
 Pim Bağlantı Elemanı-22	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-6,1245	-0	-0	-6,1245
Shear Force (N)	0	3,6127	-20,871	21,181
Torque (N.m)	-1,7435e-10	-0	-0	-1,7435e-10
Bending moment (N.m)	0	0,050353	0,0098966	0,051316

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	6,1245	0	0	6,1245
Shear Force (N)	0	3,6127	-20,871	21,181
Torque (N.m)	-1,7436e-10	-0	-0	-1,7436e-10
Bending moment (N.m)	0	0,0088468	0,0017388	0,009016

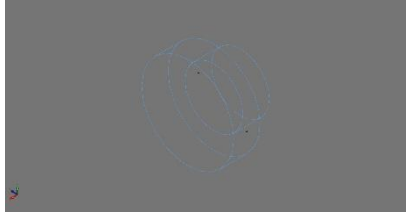
 <p style="text-align: center;">Pim Bağlantı Elemanı-23</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-4,9998	-0	-0	-4,9998
Shear Force (N)	0	-2,2047	-7,4973	7,8148
Torque (N.m)	-1,1014e-10	-0	-0	-1,1014e-10
Bending moment (N.m)	0	-0,016071	0,0092878	0,018562

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	4,9998	0	0	4,9998
Shear Force (N)	0	-2,2047	-7,4973	7,8148
Torque (N.m)	-1,1024e-10	-0	-0	-1,1024e-10
Bending moment (N.m)	0	-0,025821	0,014923	0,029823


 <p style="text-align: center;">Pim Bağlantı Elemanı-24</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	42,693	-0	-0	-42,693
Shear Force (N)	0	-413,59	496,99	646,57
Torque (N.m)	-1,6456e-10	0	0	1,6456e-10
Bending moment (N.m)	0	0,46327	0,28994	0,54652

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-42,693	0	0	42,693
Shear Force (N)	0	-413,59	496,99	646,57
Torque (N.m)	-1,3358e-10	0	0	1,3358e-10
Bending moment (N.m)	0	0,64015	0,40064	0,75518

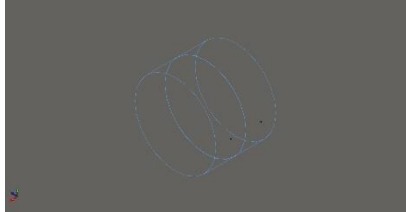
 <p style="text-align: center;">Pim Bağlantı Elemanı-25</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	69,603	-0	-0	-69,603
Shear Force (N)	0	-358,48	336,49	491,66
Torque (N.m)	-1,1669e-10	0	0	1,1669e-10
Bending moment (N.m)	0	0,36521	0,27487	0,45709

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-69,603	0	0	69,603
Shear Force (N)	0	-358,48	336,49	491,66
Torque (N.m)	-1,112e-10	0	0	1,112e-10
Bending moment (N.m)	0	0,4304	0,32393	0,53868

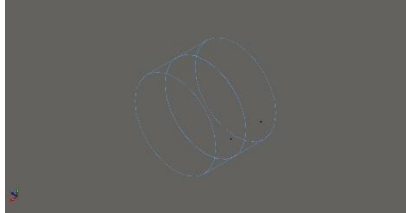
 <p style="text-align: center;">Pim Bağlantı Elemanı-26</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	17,316	-0	-0	-17,316
Shear Force (N)	0	0,13855	-12,775	12,776
Torque (N.m)	1,2484e-10	-0	-0	-1,2484e-10
Bending moment (N.m)	0	0,013285	0,0010067	0,013323

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-17,316	0	0	17,316
Shear Force (N)	0	0,13855	-12,775	12,776
Torque (N.m)	1,2484e-10	-0	-0	-1,2484e-10
Bending moment (N.m)	0	0,037246	0,0028226	0,037353

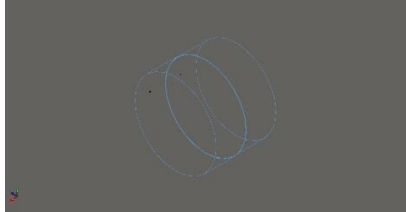
 Pim Bağlantı Elemanı-27	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	13,411	-0	-0	-13,411
Shear Force (N)	0	-1,7026	-13,56	13,667
Torque (N.m)	1,2026e-10	-0	-0	-1,2026e-10
Bending moment (N.m)	0	0,025207	0,0050611	0,02571

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-13,411	0	0	13,411
Shear Force (N)	0	-1,7026	-13,56	13,667
Torque (N.m)	1,2025e-10	-0	-0	-1,2025e-10
Bending moment (N.m)	0	0,049773	0,0099932	0,050766

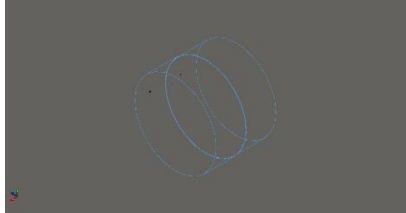
 Pim Bağlantı Elemanı-28	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-25,228	-0	-0	-25,228
Shear Force (N)	0	0,72935	0,17341	0,74969
Torque (N.m)	8,2256e-11	0	0	8,2256e-11
Bending moment (N.m)	0	0,0025862	-0,0090855	0,0094464

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	25,228	0	0	25,228
Shear Force (N)	0	0,72935	0,17341	0,74969
Torque (N.m)	8,2449e-11	0	0	8,2449e-11
Bending moment (N.m)	0	0,0028569	-0,010036	0,010435

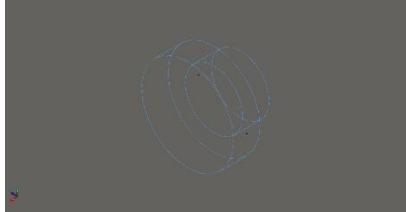
 <p style="text-align: center;">Pim Bağlantı Elemanı-29</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-12,189	-0	-0	-12,189
Shear Force (N)	0	3,0413	-2,2705	3,7954
Torque (N.m)	6,2393e-11	0	0	6,2393e-11
Bending moment (N.m)	0	-0,025789	0,010583	0,027876

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	12,189	0	0	12,189
Shear Force (N)	0	3,0413	-2,2705	3,7954
Torque (N.m)	6,2404e-11	0	0	6,2404e-11
Bending moment (N.m)	0	-0,027103	0,011122	0,029296

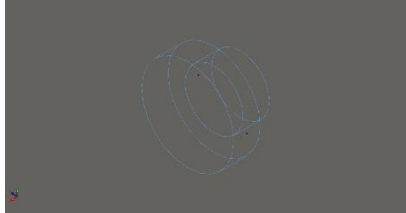
 <p style="text-align: center;">Pim Bağlantı Elemanı-30</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-31,596	-0	-0	-31,596
Shear Force (N)	0	406,69	457,79	612,35
Torque (N.m)	8,4349e-11	0	0	8,4349e-11
Bending moment (N.m)	0	-0,47691	0,54713	0,72581

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	31,596	0	0	31,596
Shear Force (N)	0	406,69	457,79	612,35
Torque (N.m)	1,2068e-10	0	0	1,2068e-10
Bending moment (N.m)	0	-0,33718	0,38682	0,51315

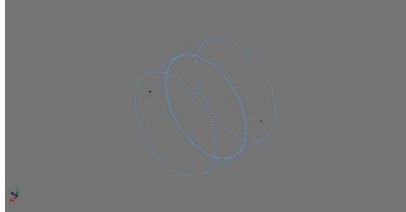
 Pim Bağlantı Elemanı-31	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-58,186	-0	-0	-58,186
Shear Force (N)	0	380,37	321,45	498
Torque (N.m)	6,3072e-11	0	0	6,3072e-11
Bending moment (N.m)	0	-0,25391	0,45239	0,51878

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	58,186	0	0	58,186
Shear Force (N)	0	380,37	321,45	498
Torque (N.m)	6,7513e-11	0	0	6,7513e-11
Bending moment (N.m)	0	-0,24295	0,43285	0,49637

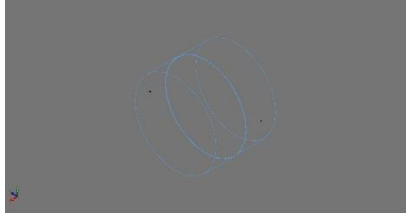
 Pim Bağlantı Elemanı-32	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-11,744	-0	-0	-11,744
Shear Force (N)	0	2,6726	-1,8066	3,226
Torque (N.m)	-1,3481e-10	-0	-0	-1,3481e-10
Bending moment (N.m)	0	-0,010141	0,033166	0,034681

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	11,744	0	0	11,744
Shear Force (N)	0	2,6726	-1,8066	3,226
Torque (N.m)	-1,3505e-10	-0	-0	-1,3505e-10
Bending moment (N.m)	0	-0,0092895	0,03038	0,031768

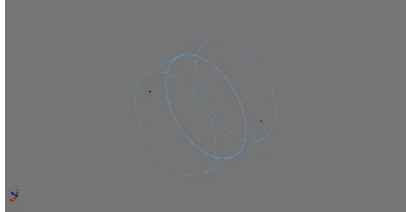
 Pim Bağlantı Elemanı-33	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-7,0703	0	0	7,0703
Shear Force (N)	0	-3,9854	1,3859	4,2195
Torque (N.m)	1,5434e-11	-0	-0	-1,5434e-11
Bending moment (N.m)	0	-0,00069226	-0,016436	0,016451

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	7,0703	-0	-0	-7,0703
Shear Force (N)	0	-3,9854	1,3859	4,2195
Torque (N.m)	1,5143e-11	-0	-0	-1,5143e-11
Bending moment (N.m)	0	-0,00096003	-0,022794	0,022814

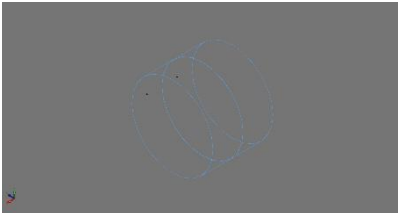
 Pim Bağlantı Elemanı-34	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-30,796	-0	-0	-30,796
Shear Force (N)	0	-6,6005	-12,84	14,437
Torque (N.m)	3,0752e-11	0	0	3,0752e-11
Bending moment (N.m)	0	-0,013787	0,0075129	0,015702

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	30,796	0	0	30,796
Shear Force (N)	0	-6,6005	-12,84	14,437
Torque (N.m)	3,0548e-11	0	0	3,0548e-11
Bending moment (N.m)	0	-0,032378	0,017643	0,036873

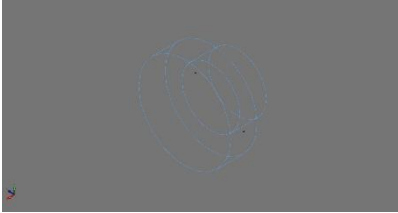
 Pim Bağlantı Elemanı-35	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-1,7666	0	0	1,7666
Shear Force (N)	0	2,517	33,925	34,018
Torque (N.m)	-1,2219e-11	0	0	1,2219e-11
Bending moment (N.m)	0	-0,021895	-0,0029513	0,022093

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	1,7666	-0	-0	-1,7666
Shear Force (N)	0	2,517	33,925	34,018
Torque (N.m)	-1,2226e-11	0	0	1,2226e-11
Bending moment (N.m)	0	-0,088964	-0,011992	0,089769


 Pim Bağlantı Elemanı-36	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-49,73	-0	-0	-49,73
Shear Force (N)	0	415,99	-455,24	616,68
Torque (N.m)	1,3172e-10	0	0	1,3172e-10
Bending moment (N.m)	0	0,46315	0,53464	0,70735

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	49,73	0	0	49,73
Shear Force (N)	0	415,99	-455,24	616,68
Torque (N.m)	1,0457e-10	0	0	1,0457e-10
Bending moment (N.m)	0	0,35171	0,406	0,53715

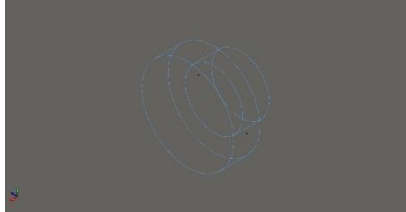
 Pim Bağlantı Elemanı-37	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-74,87	-0	-0	-74,87
Shear Force (N)	0	403,94	-419,32	582,23
Torque (N.m)	1,7458e-10	0	0	1,7458e-10
Bending moment (N.m)	0	0,44281	0,51676	0,68053

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	74,87	0	0	74,87
Shear Force (N)	0	403,94	-419,32	582,23
Torque (N.m)	1,5016e-10	0	0	1,5016e-10
Bending moment (N.m)	0	0,31972	0,37311	0,49136

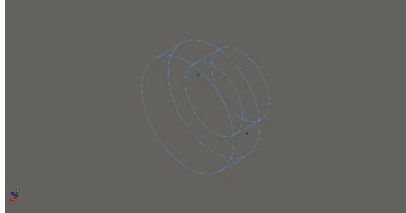
 Pim Bağlantı Elemanı-38	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-42,582	-0	-0	-42,582
Shear Force (N)	0	439,34	398,07	592,86
Torque (N.m)	-1,7299e-10	-0	-0	-1,7299e-10
Bending moment (N.m)	0	-0,38752	0,56037	0,68131

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	42,582	0	0	42,582
Shear Force (N)	0	439,34	398,07	592,86
Torque (N.m)	-1,6062e-10	-0	-0	-1,6062e-10
Bending moment (N.m)	0	-0,29461	0,42603	0,51797

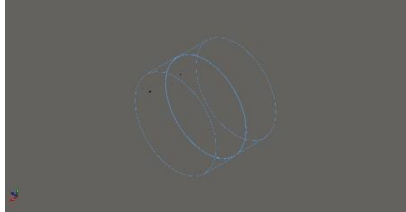
 <p style="text-align: center;">Pim Bağlantı Elemanı-39</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-57,353	-0	-0	-57,353
Shear Force (N)	0	421,06	404,36	583,78
Torque (N.m)	-1,9911e-10	-0	-0	-1,9911e-10
Bending moment (N.m)	0	-0,38465	0,50478	0,63464

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	57,353	0	0	57,353
Shear Force (N)	0	421,06	404,36	583,78
Torque (N.m)	-1,8078e-10	-0	-0	-1,8078e-10
Bending moment (N.m)	0	-0,32843	0,431	0,54187

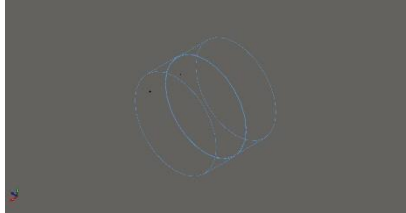
 <p style="text-align: center;">Pim Bağlantı Elemanı-40</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	9,3561	0	0	9,3561
Shear Force (N)	0	5,0761	11,172	12,271
Torque (N.m)	-6,2961e-11	-0	-0	-6,2961e-11
Bending moment (N.m)	0	-0,0095508	0,0010666	0,0096102

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-9,3561	-0	-0	-9,3561
Shear Force (N)	0	5,0761	11,172	12,271
Torque (N.m)	-6,3115e-11	-0	-0	-6,3115e-11
Bending moment (N.m)	0	-0,0078725	0,00087921	0,0079215

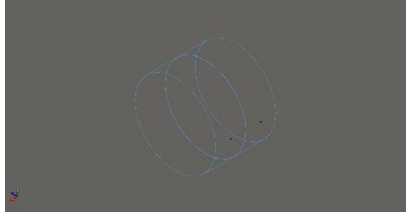
 Pim Bağlantı Elemanı-41	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-31,86	-0	-0	-31,86
Shear Force (N)	0	2,0967	-0,2794	2,1152
Torque (N.m)	-7,5151e-11	-0	-0	-7,5151e-11
Bending moment (N.m)	0	-0,049819	0,015701	0,052235

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	31,86	0	0	31,86
Shear Force (N)	0	2,0967	-0,2794	2,1152
Torque (N.m)	-7,5064e-11	-0	-0	-7,5064e-11
Bending moment (N.m)	0	-0,049478	0,015594	0,051877

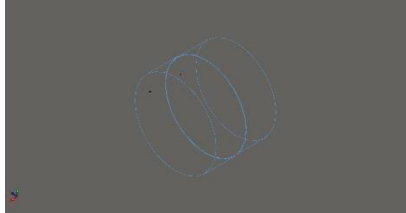
 Pim Bağlantı Elemanı-42	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	3,3096	-0	-0	-3,3096
Shear Force (N)	0	1,5451	-15,921	15,995
Torque (N.m)	-3,1757e-11	0	0	3,1757e-11
Bending moment (N.m)	0	0,02801	0,003402	0,028216

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-3,3096	0	0	3,3096
Shear Force (N)	0	1,5451	-15,921	15,995
Torque (N.m)	-3,1764e-11	0	0	3,1764e-11
Bending moment (N.m)	0	0,057895	0,0070318	0,058321

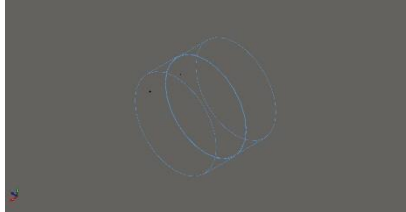
 <p style="text-align: center;">Pim Bağlantı Elemanı-43</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-0,35978	-0	-0	-0,35978
Shear Force (N)	0	3,4739	-3,353	4,8281
Torque (N.m)	-4,0042e-11	-0	-0	-4,0042e-11
Bending moment (N.m)	0	-0,055393	0,017937	0,058225

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	0,35978	0	0	0,35978
Shear Force (N)	0	3,4739	-3,353	4,8281
Torque (N.m)	-3,9996e-11	-0	-0	-3,9996e-11
Bending moment (N.m)	0	-0,058482	0,018937	0,061471

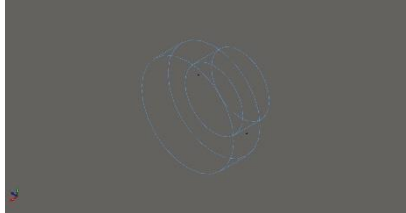
 <p style="text-align: center;">Pim Bağlantı Elemanı-44</p>	<p>Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-3,0403	-0	-0	-3,0403
Shear Force (N)	0	-1,0275	0,54198	1,1617
Torque (N.m)	-6,1592e-11	-0	-0	-6,1592e-11
Bending moment (N.m)	0	-0,016282	-0,0031591	0,016585

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	3,0403	0	0	3,0403
Shear Force (N)	0	-1,0275	0,54198	1,1617
Torque (N.m)	-6,214e-11	-0	-0	-6,214e-11
Bending moment (N.m)	0	-0,015483	-0,0030041	0,015771

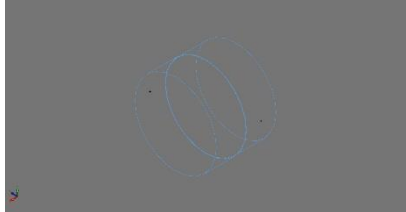
 <p style="text-align: center;">Pim Bağlantı Elemanı-45</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	<p>No Data</p>
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-92,311	-0	-0	-92,311
Shear Force (N)	0	436,11	539,88	694,02
Torque (N.m)	-5,5606e-11	-0	-0	-5,5606e-11
Bending moment (N.m)	0	-0,49836	0,50474	0,70931

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	92,311	0	0	92,311
Shear Force (N)	0	436,11	539,88	694,02
Torque (N.m)	-4,7028e-11	-0	-0	-4,7028e-11
Bending moment (N.m)	0	-0,48325	0,48943	0,6878

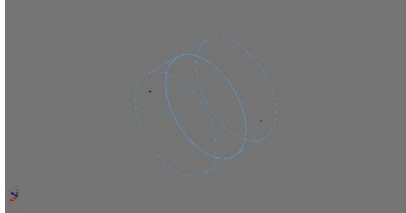
 <p style="text-align: center;">Pim Bağlantı Elemanı-46</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	<p>No Data</p>
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	5,3631	0	0	5,3631
Shear Force (N)	0	-0,38501	1,2023	1,2625
Torque (N.m)	2,4158e-11	0	0	2,4158e-11
Bending moment (N.m)	0	-0,046988	0,054767	0,072162

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-5,3631	-0	-0	-5,3631
Shear Force (N)	0	-0,38501	1,2023	1,2625
Torque (N.m)	2,402e-11	0	0	2,402e-11
Bending moment (N.m)	0	-0,046533	0,054236	0,071463


 <p style="text-align: center;">Pim Bağlantı Elemanı-47</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-4,0239	0	0	4,0239
Shear Force (N)	0	3,9373	-1,0819	4,0833
Torque (N.m)	5,6752e-12	-0	-0	-5,6752e-12
Bending moment (N.m)	0	-0,019661	-0,030829	0,036565

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	4,0239	-0	-0	-4,0239
Shear Force (N)	0	3,9373	-1,0819	4,0833
Torque (N.m)	6,4164e-12	-0	-0	-6,4164e-12
Bending moment (N.m)	0	-0,016866	-0,026448	0,031368


 <p style="text-align: center;">Pim Bağlantı Elemanı-48</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-94,262	-0	-0	-94,262
Shear Force (N)	0	440,76	-599,23	743,87
Torque (N.m)	3,3792e-11	0	0	3,3792e-11
Bending moment (N.m)	0	0,61536	0,53074	0,81262

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	94,262	0	0	94,262
Shear Force (N)	0	440,76	-599,23	743,87
Torque (N.m)	2,1935e-11	0	0	2,1935e-11
Bending moment (N.m)	0	0,51529	0,44444	0,68048


 Pim Bağlantı Elemanı-49	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	3,7169	0	0	3,7169
Shear Force (N)	0	-0,51952	-8,872	8,8872
Torque (N.m)	2,2256e-10	0	0	2,2256e-10
Bending moment (N.m)	0	0,034249	-0,0034905	0,034427

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-3,7169	-0	-0	-3,7169
Shear Force (N)	0	-0,51952	-8,872	8,8872
Torque (N.m)	2,2256e-10	0	0	2,2256e-10
Bending moment (N.m)	0	0,016601	-0,0016918	0,016687

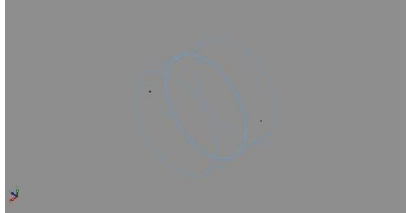
 Pim Bağlantı Elemanı-50	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	9,6128	0	0	9,6128
Shear Force (N)	0	-0,48407	-4,2171	4,2447
Torque (N.m)	2,0698e-10	0	0	2,0698e-10
Bending moment (N.m)	0	0,025906	-0,0036125	0,026157

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-9,6128	-0	-0	-9,6128
Shear Force (N)	0	-0,48407	-4,2171	4,2447
Torque (N.m)	2,0699e-10	0	0	2,0699e-10
Bending moment (N.m)	0	0,017502	-0,0024405	0,017671

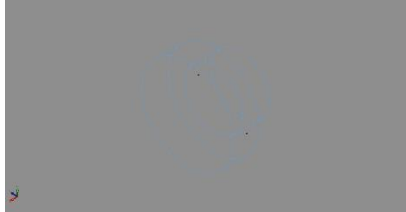
 Pim Bağlantı Elemanı-51	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	17,543	-0	-0	-17,543
Shear Force (N)	0	-0,84355	7,1345	7,1842
Torque (N.m)	1,7019e-10	-0	-0	-1,7019e-10
Bending moment (N.m)	0	0,00088419	0,020053	0,020072

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-17,543	0	0	17,543
Shear Force (N)	0	-0,84355	7,1345	7,1842
Torque (N.m)	1,702e-10	-0	-0	-1,702e-10
Bending moment (N.m)	0	0,00094017	0,021323	0,021343

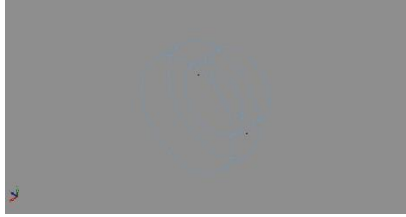
 Pim Bağlantı Elemanı-52	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-49,117	-0	-0	-49,117
Shear Force (N)	0	561,67	-159,65	583,91
Torque (N.m)	1,3618e-12	0	0	1,3618e-12
Bending moment (N.m)	0	0,14623	0,70122	0,7163

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	49,117	0	0	49,117
Shear Force (N)	0	561,67	-159,65	583,91
Torque (N.m)	-1,3254e-11	-0	-0	-1,3254e-11
Bending moment (N.m)	0	0,093137	0,44661	0,45622


 Pim Bağlantı Elemanı-53	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	49,86	-0	-0	-49,86
Shear Force (N)	0	-530,13	217,93	573,18
Torque (N.m)	5,4975e-13	-0	-0	-5,4975e-13
Bending moment (N.m)	0	0,17702	0,40014	0,43755

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-49,86	0	0	49,86
Shear Force (N)	0	-530,13	217,93	573,18
Torque (N.m)	6,1628e-12	-0	-0	-6,1628e-12
Bending moment (N.m)	0	0,28686	0,64843	0,70905

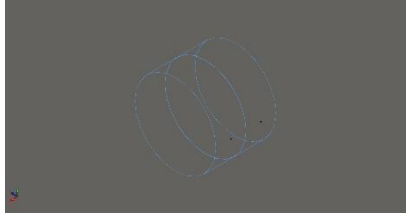
 Pim Bağlantı Elemanı-54	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-32,39	0	0	32,39
Shear Force (N)	0	1,5789	0,53797	1,668
Torque (N.m)	1,8467e-10	-0	-0	-1,8467e-10
Bending moment (N.m)	0	0,015433	-0,027357	0,03141

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	32,39	-0	-0	-32,39
Shear Force (N)	0	1,5789	0,53797	1,668
Torque (N.m)	1,8479e-10	-0	-0	-1,8479e-10
Bending moment (N.m)	0	0,014437	-0,025591	0,029383

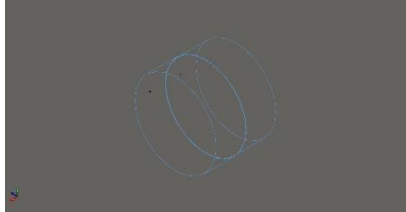
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-6,6983	0	0	6,6983
Shear Force (N)	0	0,62867	-10,362	10,381
Torque (N.m)	-1,8374e-10	0	0	1,8374e-10
Bending moment (N.m)	0	0,020282	0,0010167	0,020307

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	6,6983	-0	-0	-6,6983
Shear Force (N)	0	0,62867	-10,362	10,381
Torque (N.m)	-1,8374e-10	0	0	1,8374e-10
Bending moment (N.m)	0	0,039798	0,0019951	0,039848

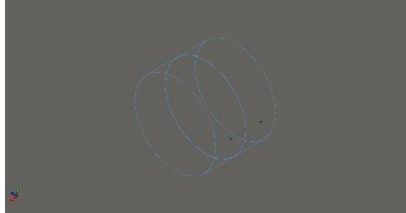
 <p style="text-align: center;">Pim Bağlantı Elemanı-56</p>	<p style="text-align: center;">Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI</p>	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	19,178	-0	-0	-19,178
Shear Force (N)	0	3,6974	-10,033	10,692
Torque (N.m)	-1,4939e-10	0	0	1,4939e-10
Bending moment (N.m)	0	0,008792	0,0020154	0,0090201

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-19,178	0	0	19,178
Shear Force (N)	0	3,6974	-10,033	10,692
Torque (N.m)	-1,496e-10	0	0	1,496e-10
Bending moment (N.m)	0	0,022741	0,005213	0,023331

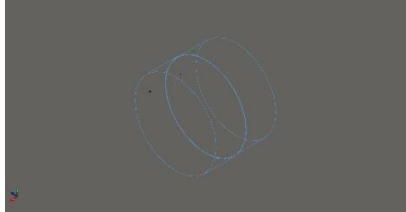
 Pim Bağlantı Elemanı-57	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	10,612	0	0	10,612
Shear Force (N)	0	-1,1075	5,9468	6,049
Torque (N.m)	-1,7829e-10	-0	-0	-1,7829e-10
Bending moment (N.m)	0	-0,032267	-0,003288	0,032434

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-10,612	-0	-0	-10,612
Shear Force (N)	0	-1,1075	5,9468	6,049
Torque (N.m)	-1,7828e-10	-0	-0	-1,7828e-10
Bending moment (N.m)	0	-0,020999	-0,0021398	0,021108

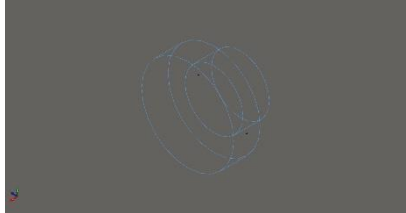
 Pim Bağlantı Elemanı-58	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-28,144	0	0	28,144
Shear Force (N)	0	1,2932	0,30708	1,3292
Torque (N.m)	-1,6832e-10	0	0	1,6832e-10
Bending moment (N.m)	0	-0,0063654	0,015401	0,016664

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	28,144	-0	-0	-28,144
Shear Force (N)	0	1,2932	0,30708	1,3292
Torque (N.m)	-1,6832e-10	0	0	1,6832e-10
Bending moment (N.m)	0	-0,0069333	0,016775	0,018151

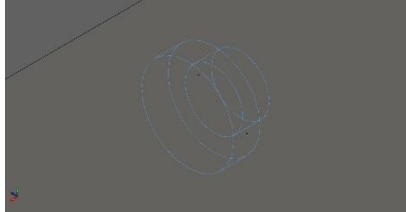
 Pim Bağlantı Elemanı-59	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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Connector Forces Joint 1

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-43,817	-0	-0	-43,817
Shear Force (N)	0	514,53	163,07	539,75
Torque (N.m)	-1,3273e-12	-0	-0	-1,3273e-12
Bending moment (N.m)	0	-0,15419	0,66248	0,68019

Connector Forces Joint 2

Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	43,817	0	0	43,817
Shear Force (N)	0	514,53	163,07	539,75
Torque (N.m)	9,7637e-12	0	0	9,7637e-12
Bending moment (N.m)	0	-0,091784	0,39436	0,4049

 Pim Bağlantı Elemanı-60	Entities: 2 face(s) Type: Pin Connection type: With retaining ring (No translation) Rotational stiffness value: 0 Units: SI	No Data
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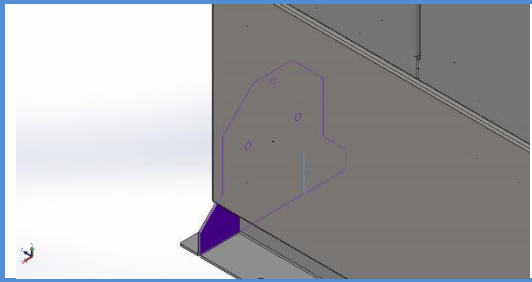
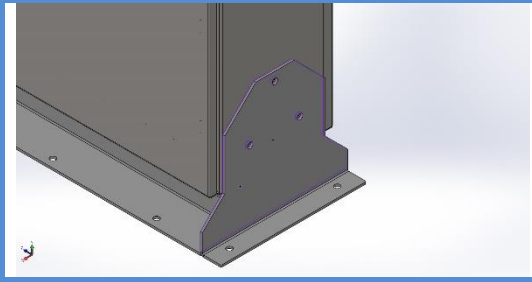
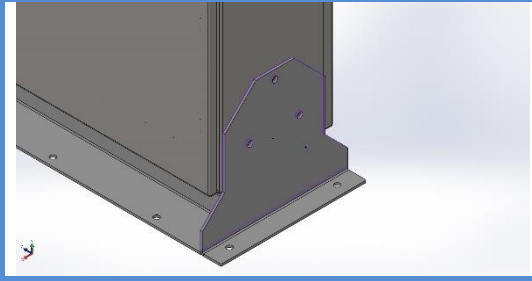
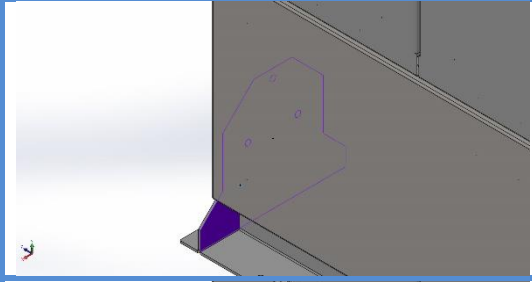
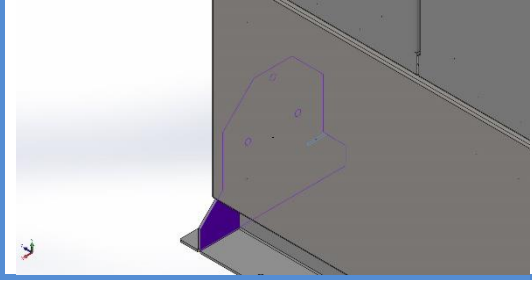
Connector Forces Joint 1

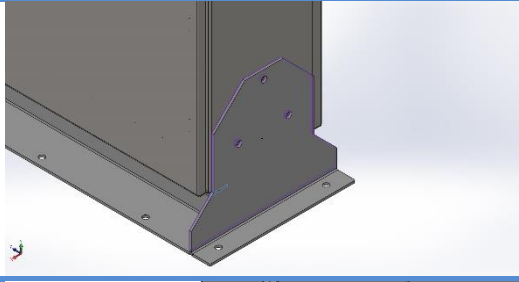
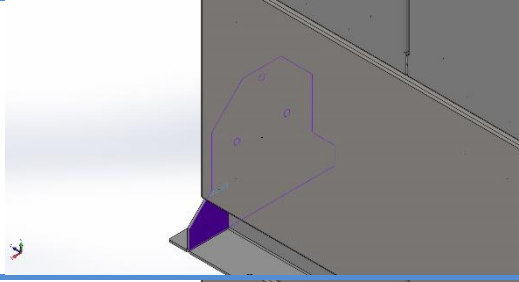
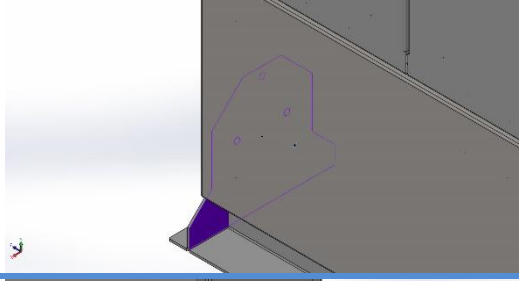
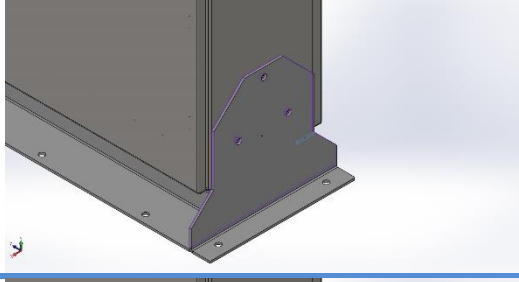
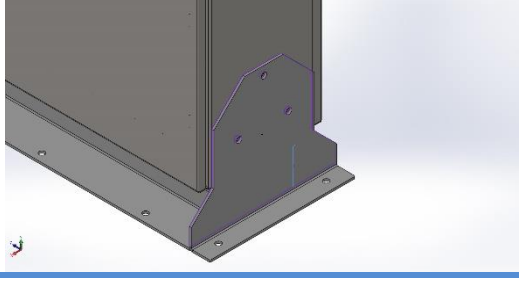
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	47,725	-0	-0	-47,725
Shear Force (N)	0	-502,67	-197,26	539,99
Torque (N.m)	-1,5095e-12	0	0	1,5095e-12
Bending moment (N.m)	0	-0,20733	0,39452	0,44568

Connector Forces Joint 2

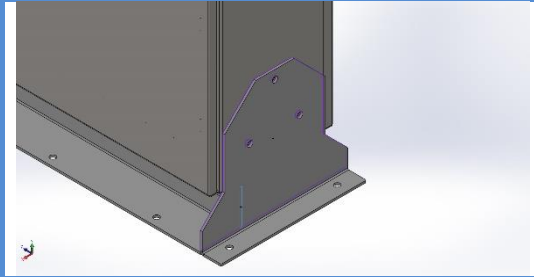
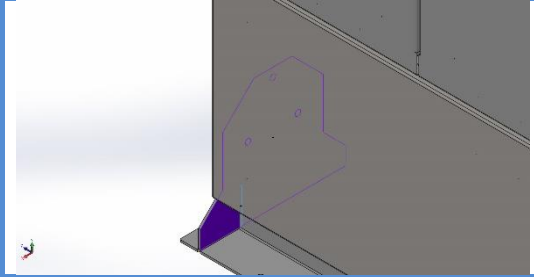
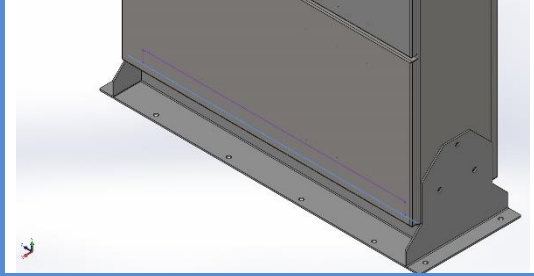
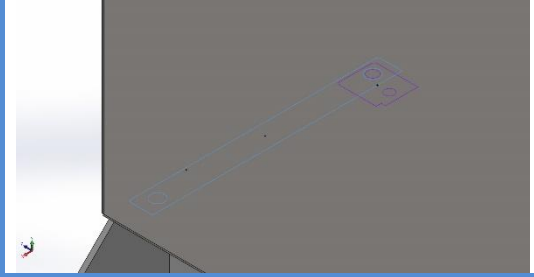
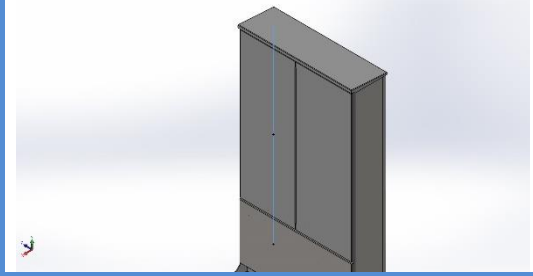
Type	X-Component	Y-Component	Z-Component	Resultant
Axial Force (N)	-47,725	0	0	47,725
Shear Force (N)	0	-502,67	-197,26	539,99
Torque (N.m)	6,2553e-12	-0	-0	-6,2553e-12
Bending moment (N.m)	0	-0,29721	0,56553	0,63887

İletişim Bilgileri

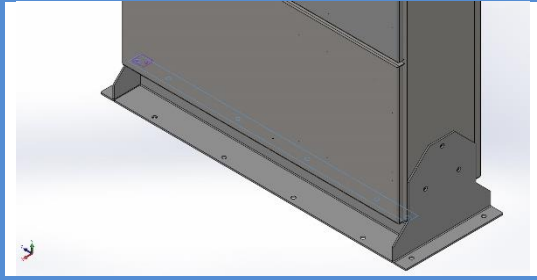
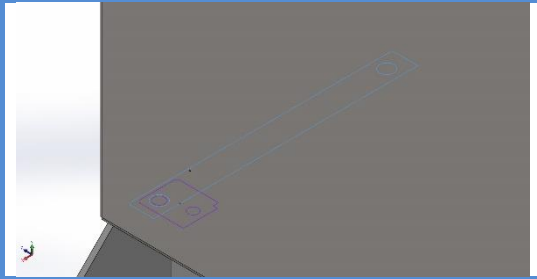
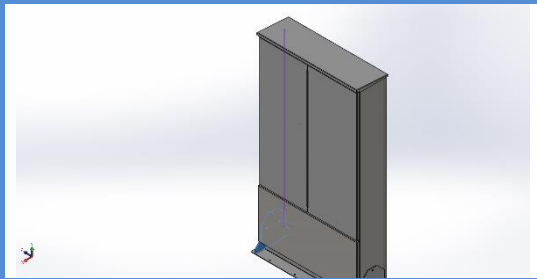
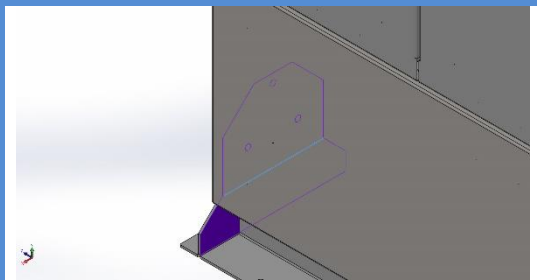
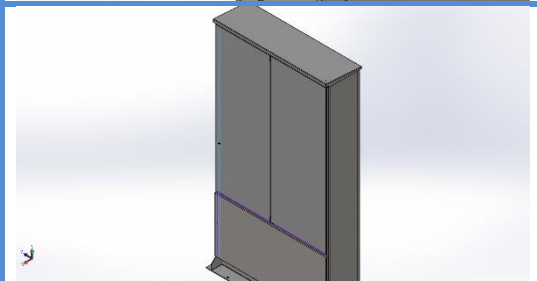
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Temas Seti-2		Type: Bonded contact pair Entities: 2 face(s)
Temas Seti-3		Type: Bonded contact pair Entities: 2 face(s)
Temas Seti-4		Type: Bonded contact pair Entities: 2 face(s)
Temas Seti-5		Type: Bonded contact pair Entities: 2 face(s)

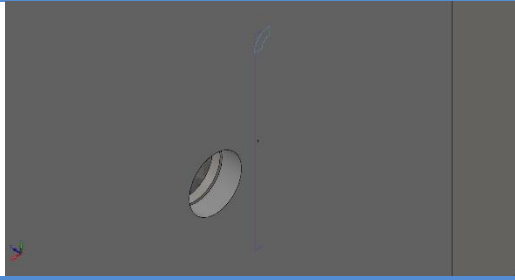
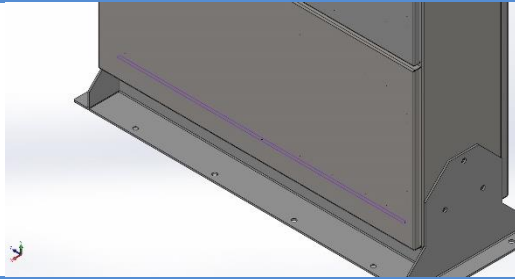
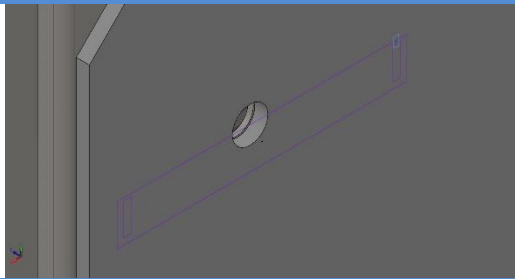
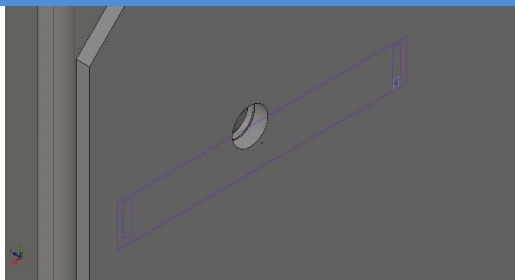
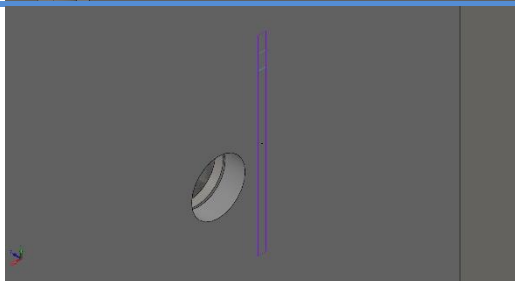
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<p style="text-align: center;">Temas Seti-7</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-8</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-9</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-10</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>

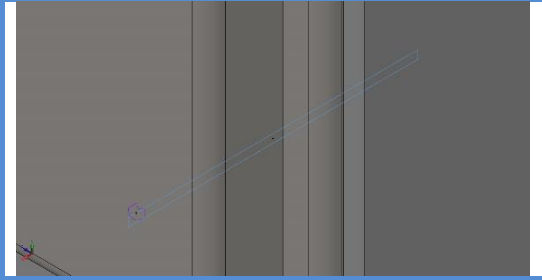
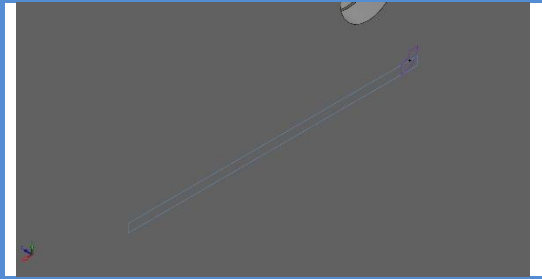
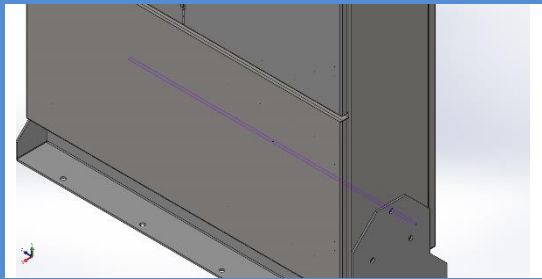
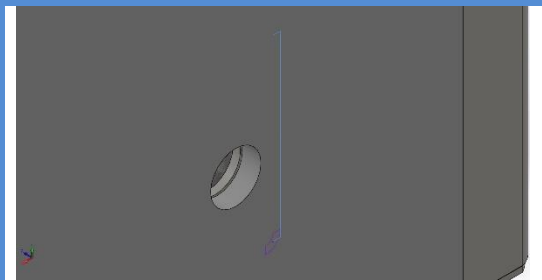
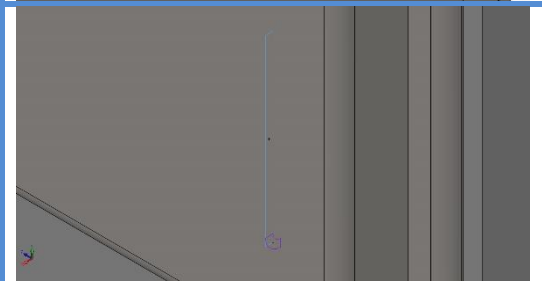
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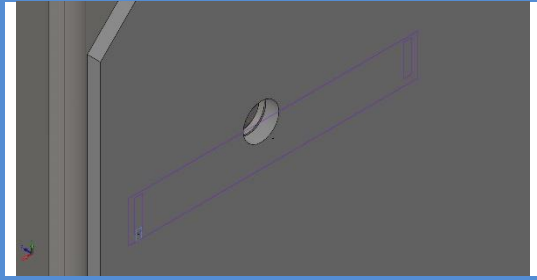
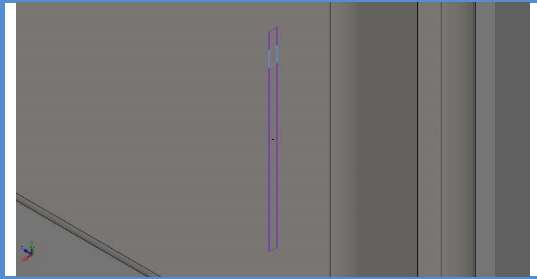
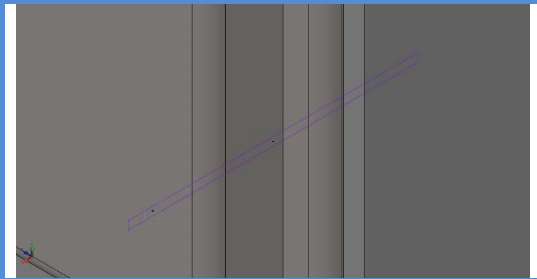
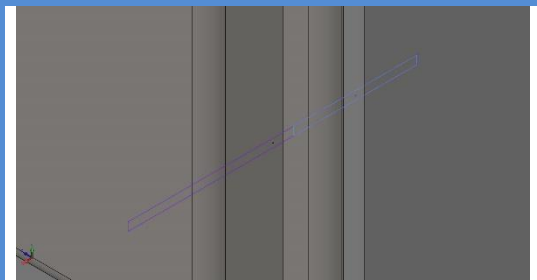
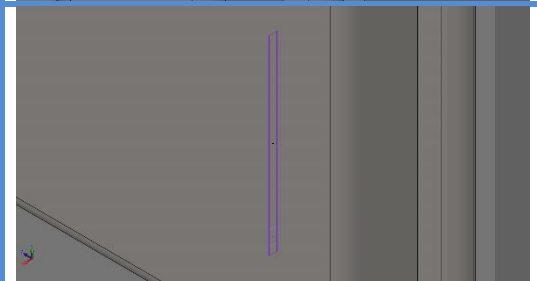
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<p>Temas Seti-12</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-13</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-15</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-16</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

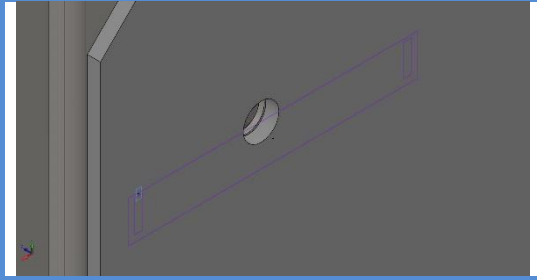
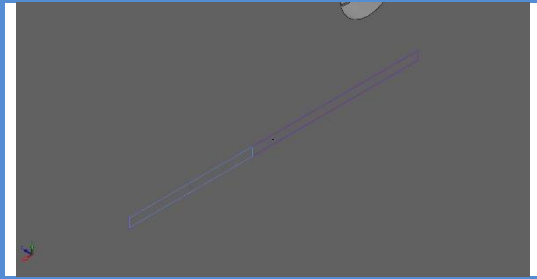
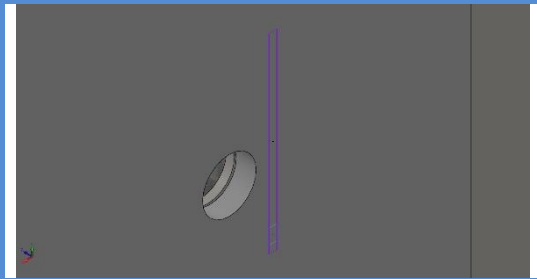
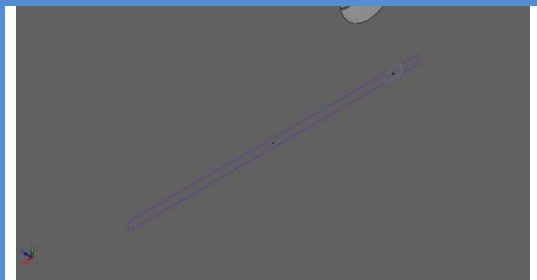
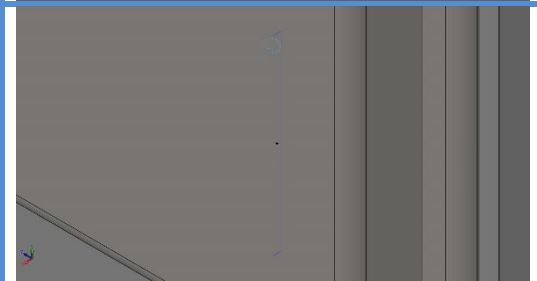
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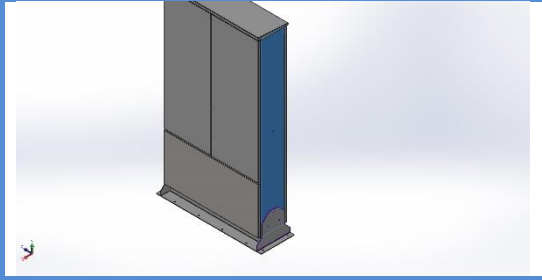
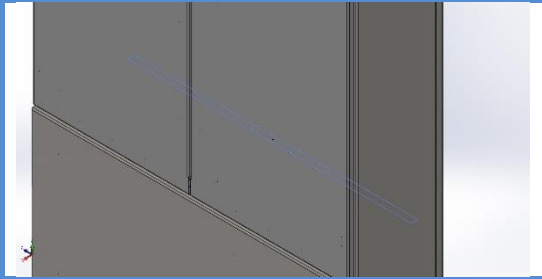
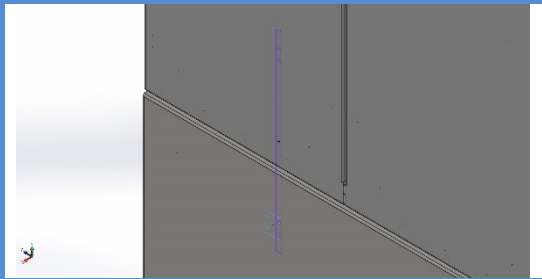
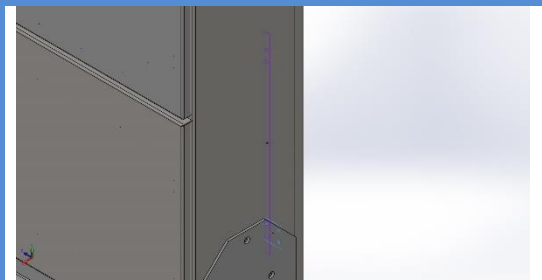
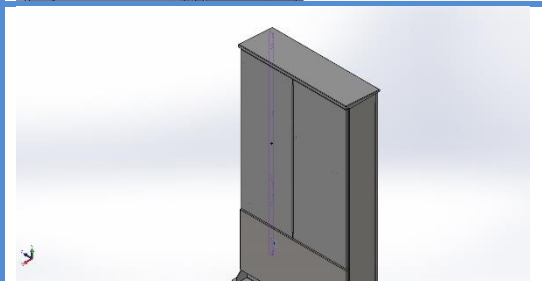
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<p style="text-align: center;">Temas Seti-19</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-20</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-22</p>		<p>Type: Bonded contact pair Entities: 3 face(s)</p>

<p style="text-align: center;">Temas Seti-23</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-24</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-25</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-26</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
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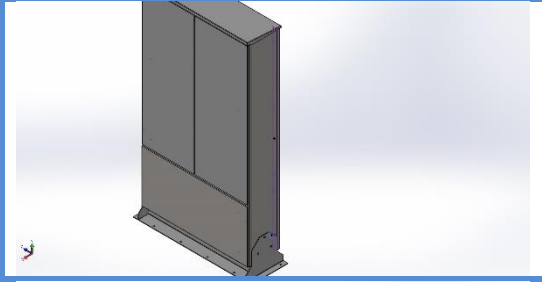
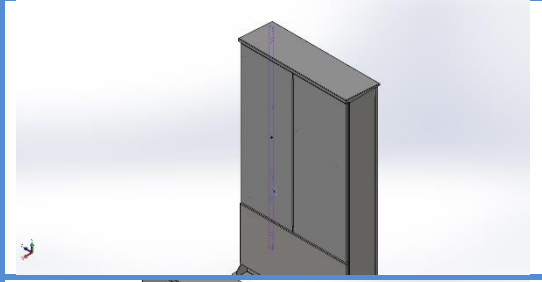
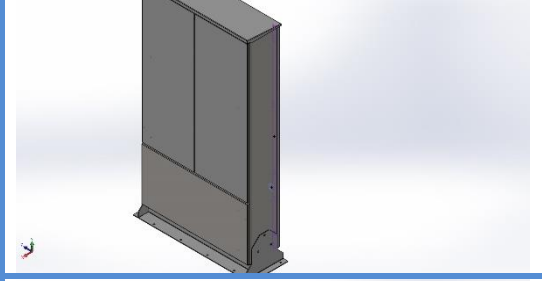
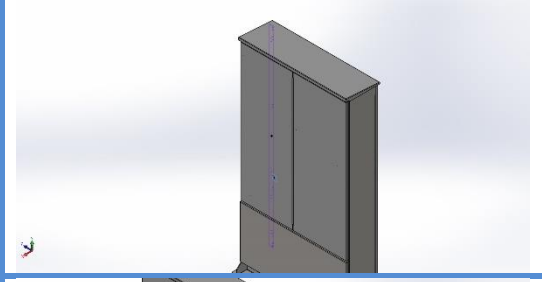
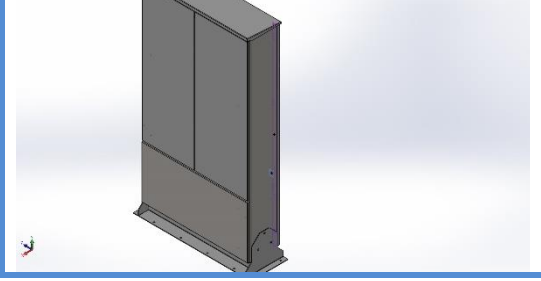
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<p style="text-align: center;">Temas Seti-29</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-30</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-31</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-32</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

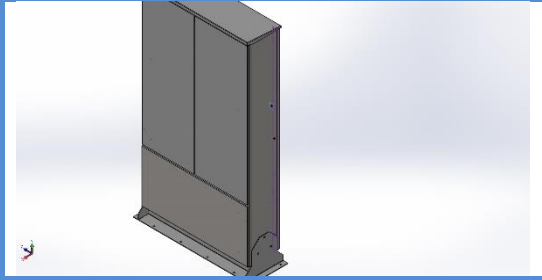
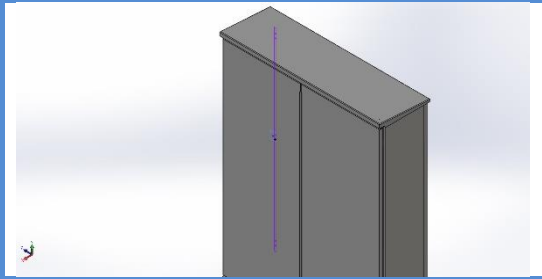
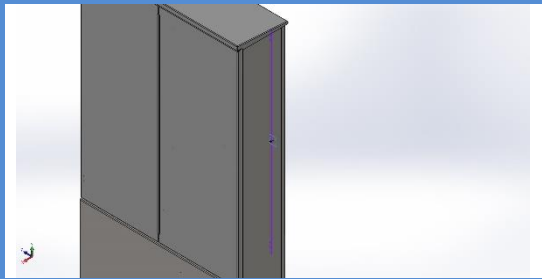
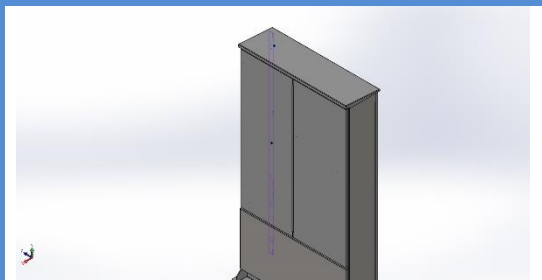
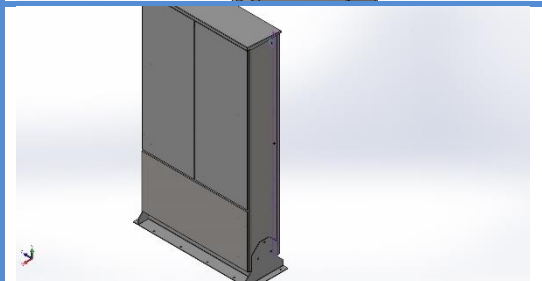
<p style="text-align: center;">Temas Seti-33</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-34</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-35</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-36</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-37</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

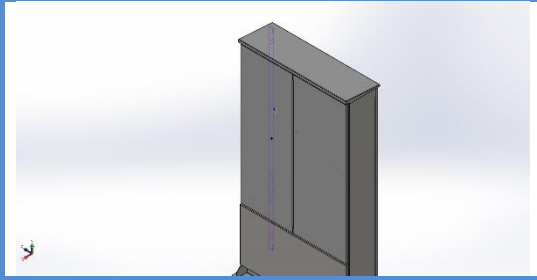
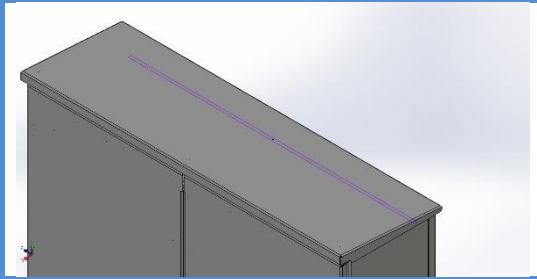
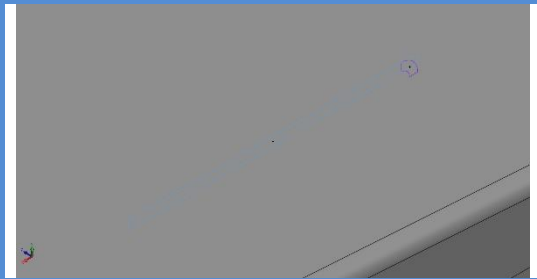
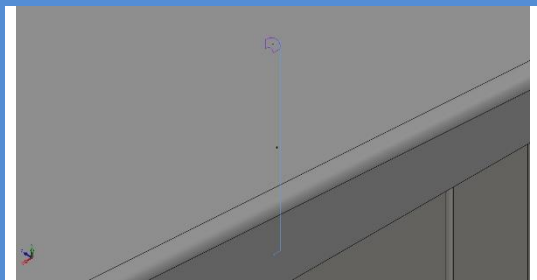
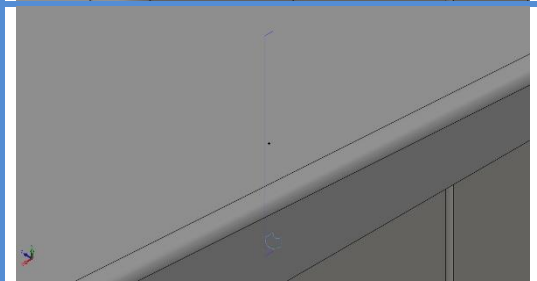
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<p style="text-align: center;">Temas Seti-39</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-40</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-41</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-42</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

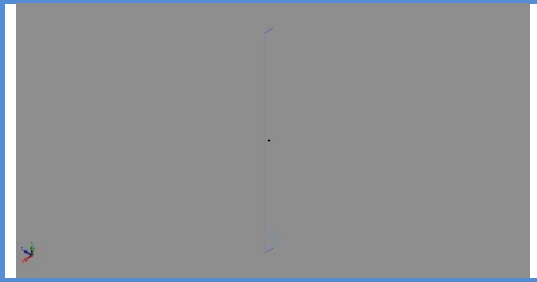
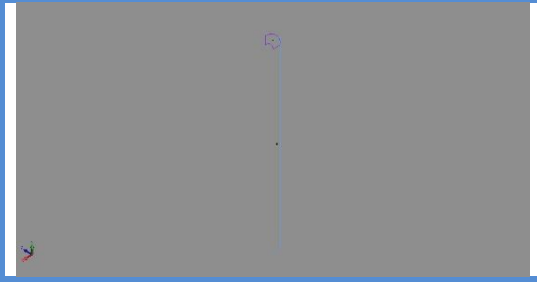
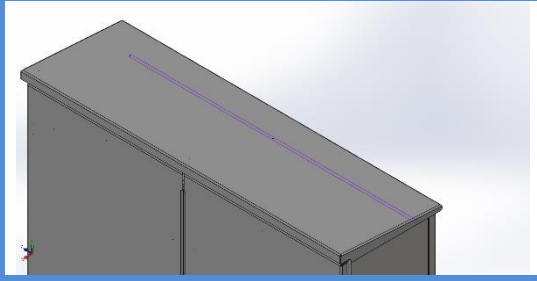
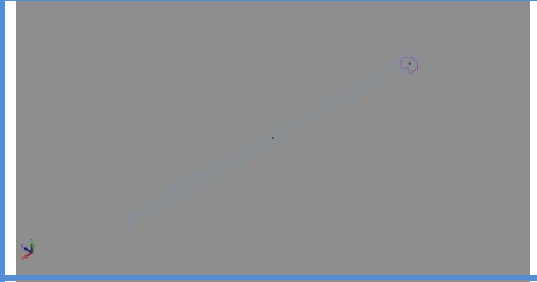
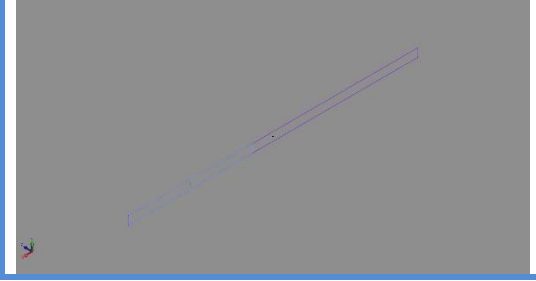
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<p>Temas Seti-44</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-45</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-46</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-47</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

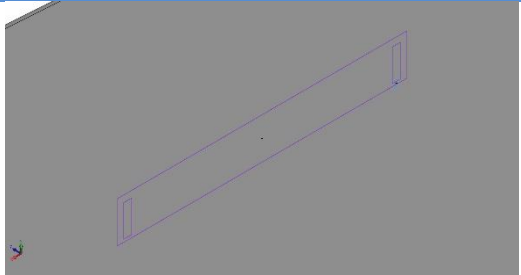
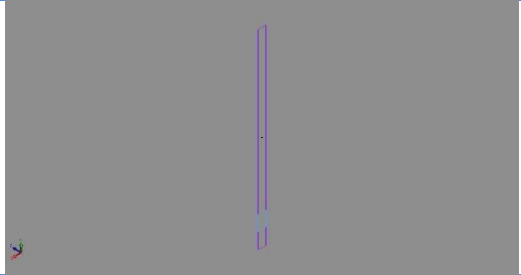
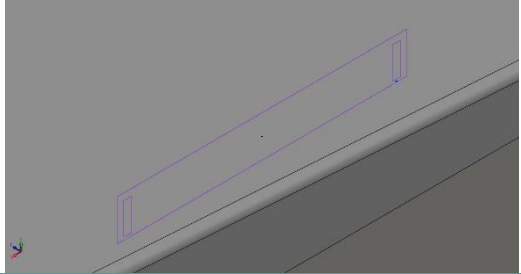
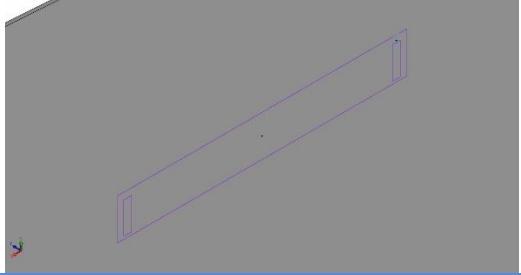
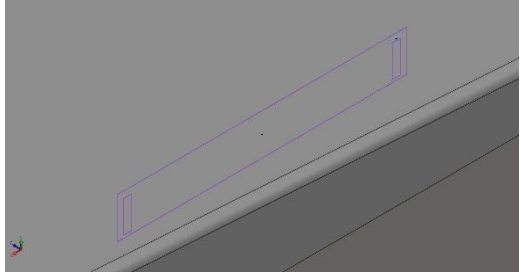
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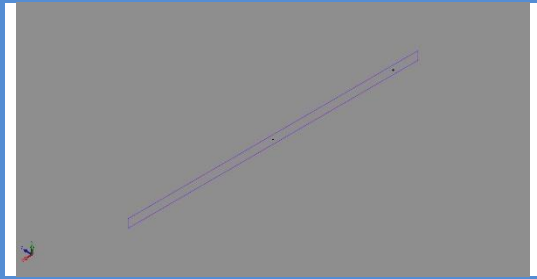
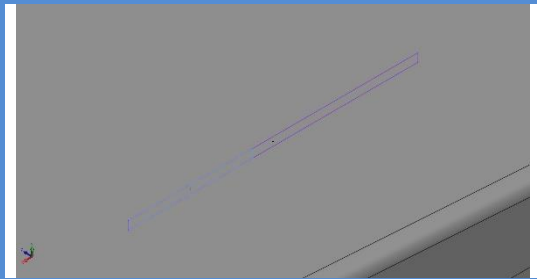
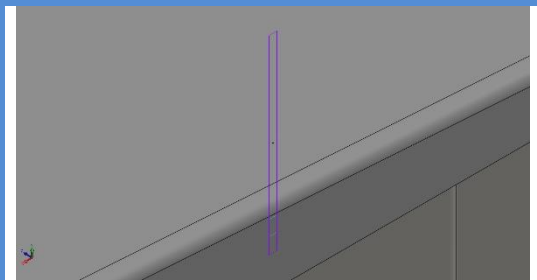
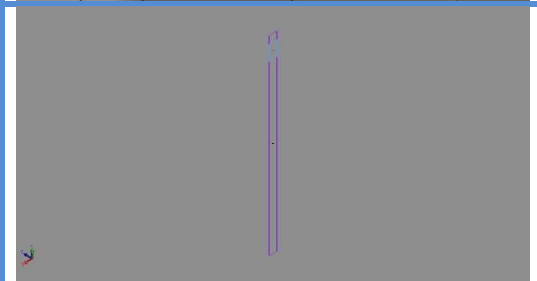
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<p style="text-align: center;">Temas Seti-50</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-51</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-52</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

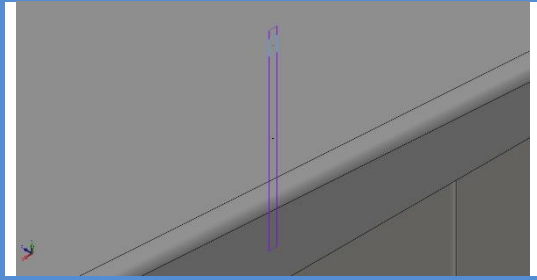
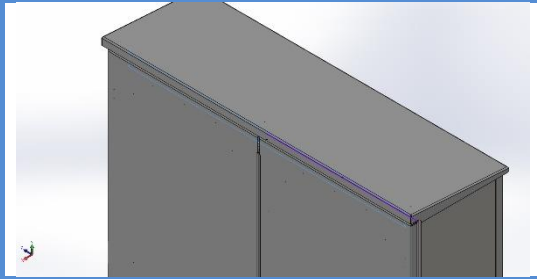
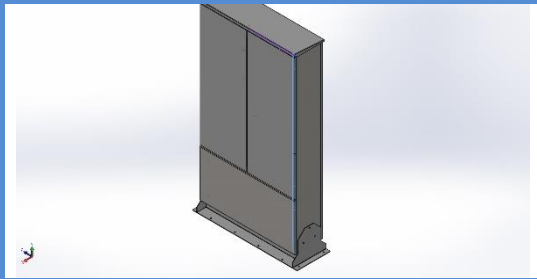
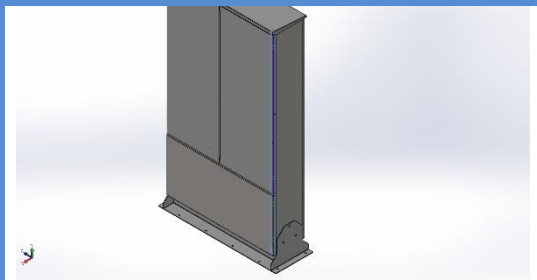
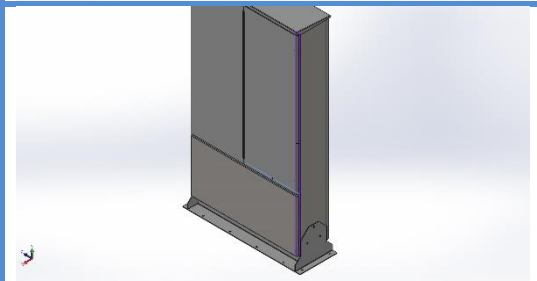
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<p style="text-align: center;">Temas Seti-54</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-55</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-56</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-57</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

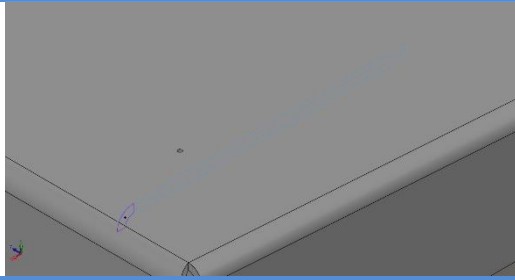
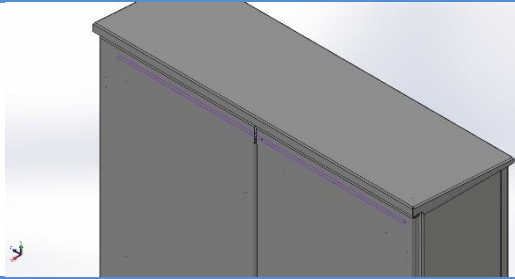
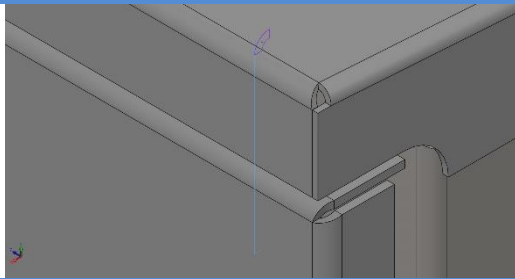
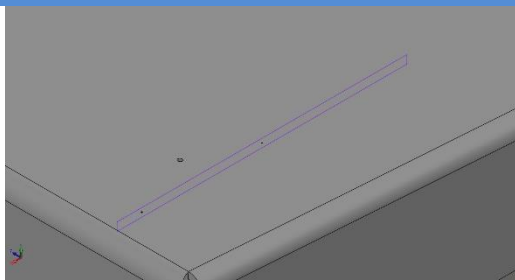
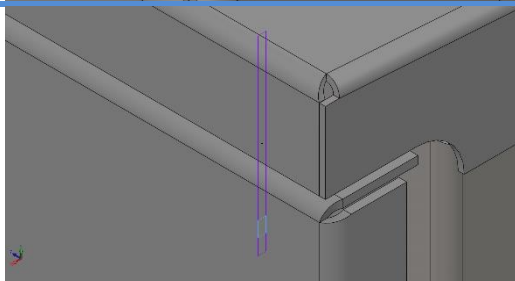
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<p>Temas Seti-59</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-60</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-61</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-62</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

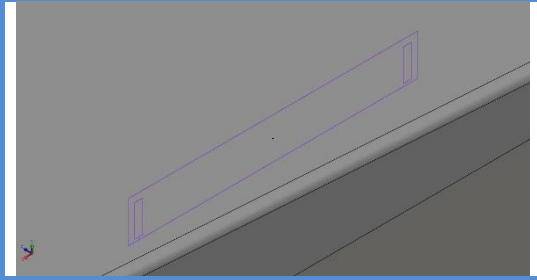
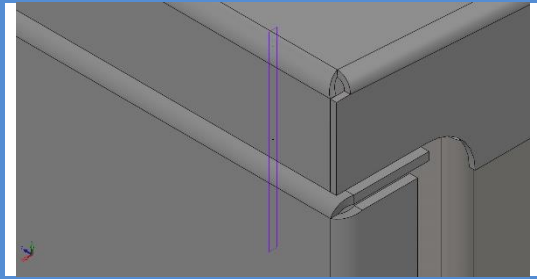
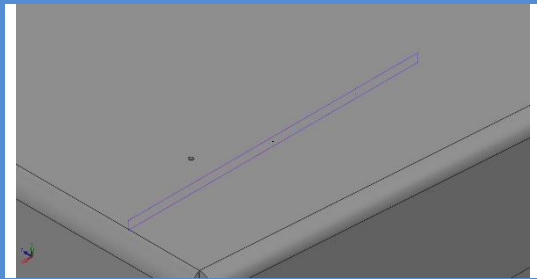
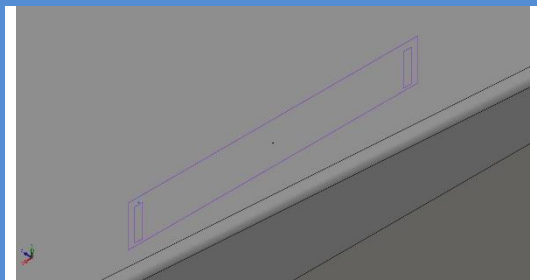
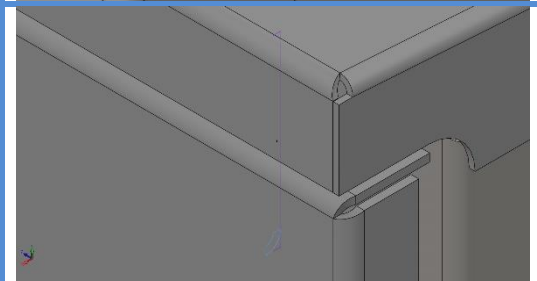
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<p style="text-align: center;">Temas Seti-65</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-66</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-67</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

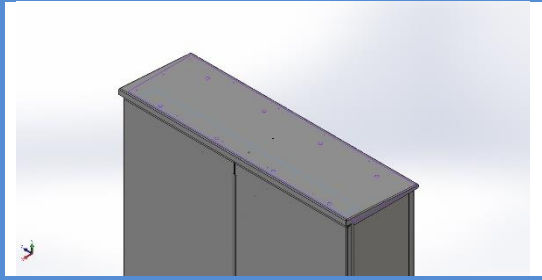
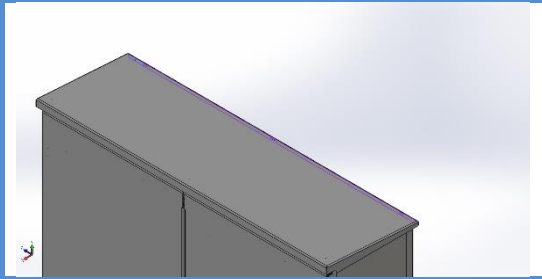
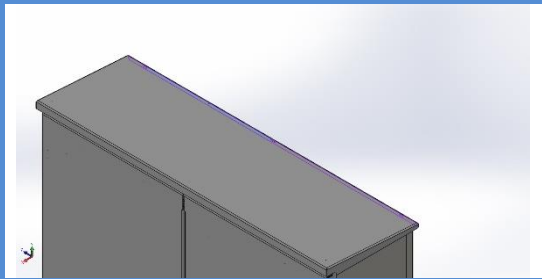
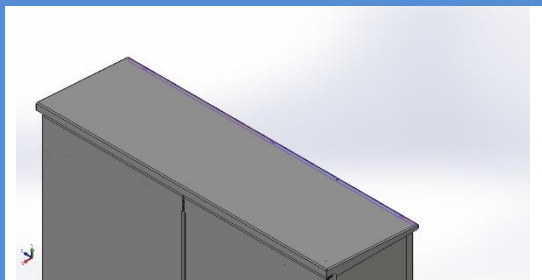
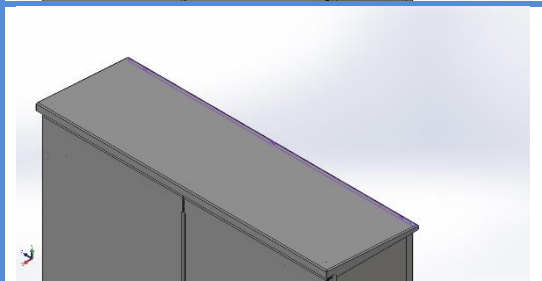
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Temas Seti-70		Type: Bonded contact pair Entities: 2 face(s)
Temas Seti-71		Type: Bonded contact pair Entities: 2 face(s)
Temas Seti-72		Type: Bonded contact pair Entities: 2 face(s)

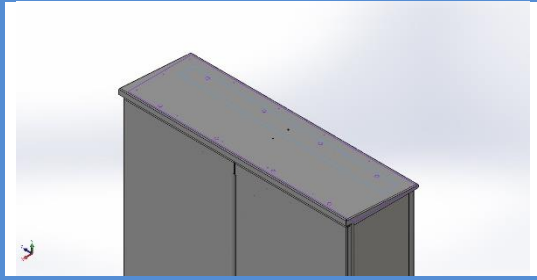
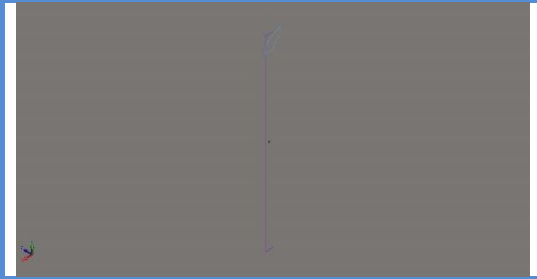
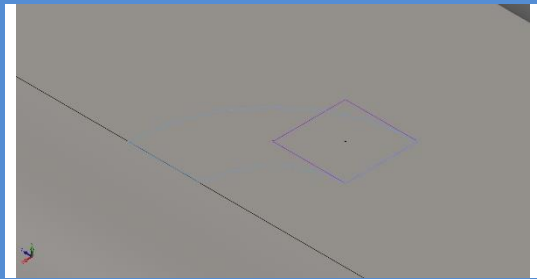
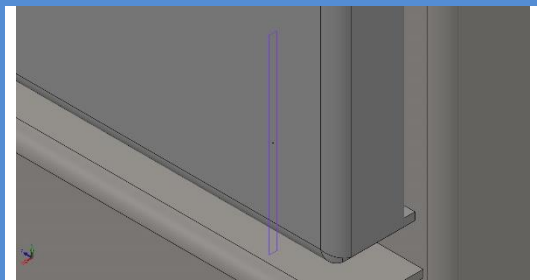
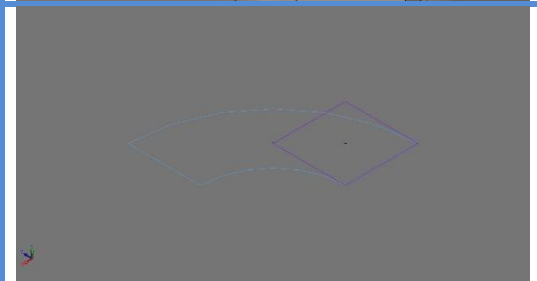
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<p style="text-align: center;">Temas Seti-75</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-76</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
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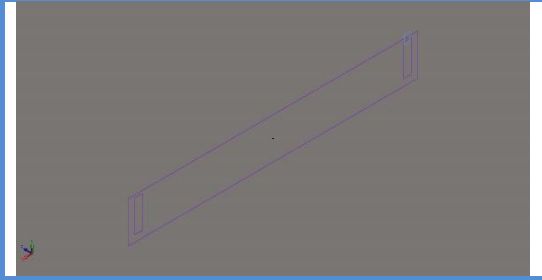
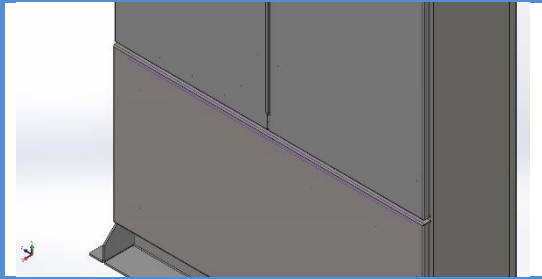
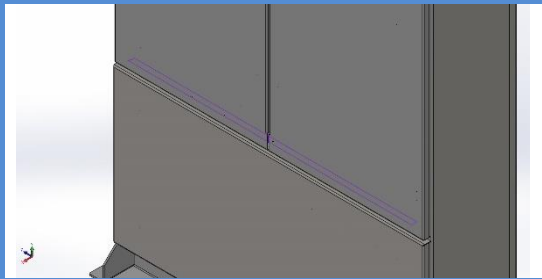
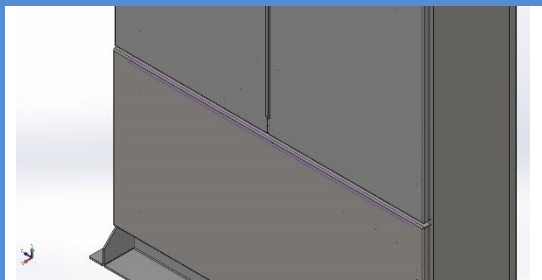
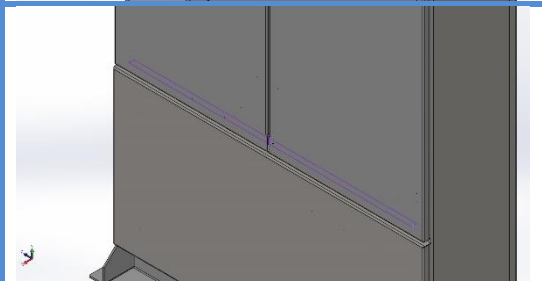
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<p style="text-align: center;">Temas Seti-79</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-81</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-82</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-83</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

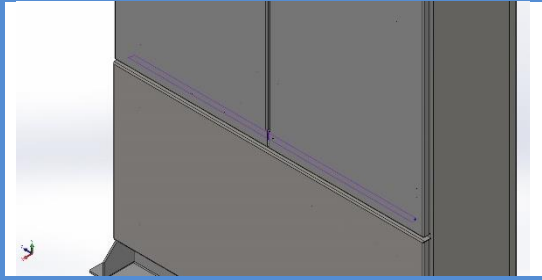
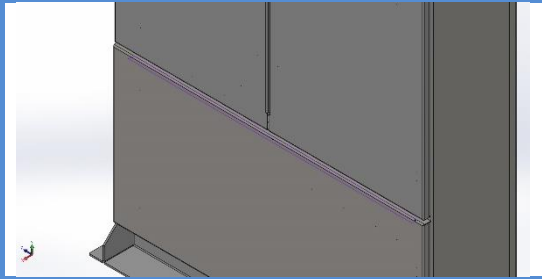
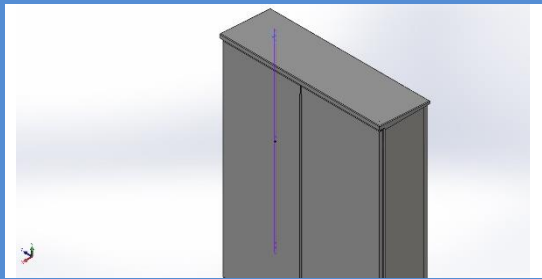
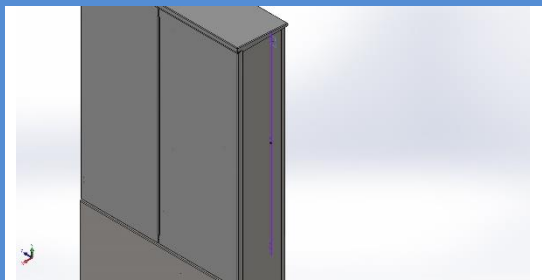
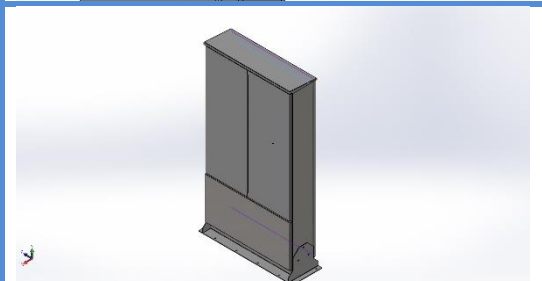
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<p style="text-align: center;">Temas Seti-88</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-91</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-92</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>

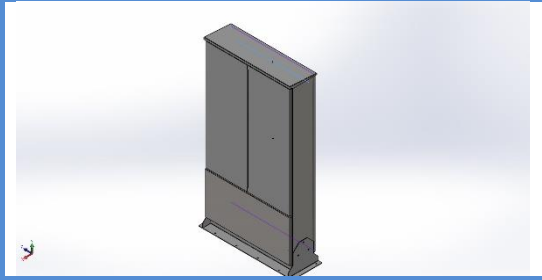
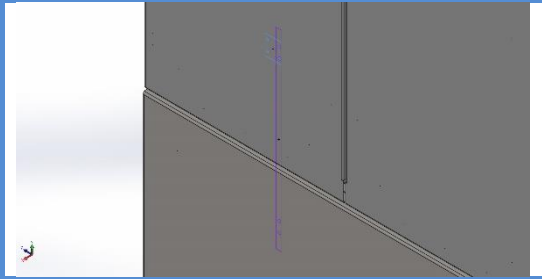
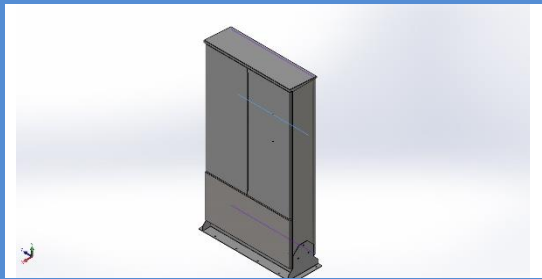
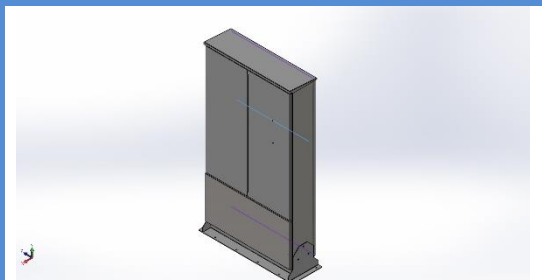
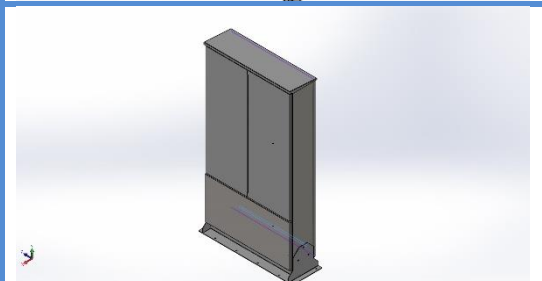
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<p style="text-align: center;">Temas Seti-95</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-96</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-103</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

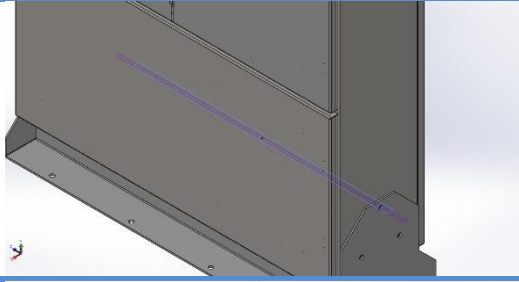
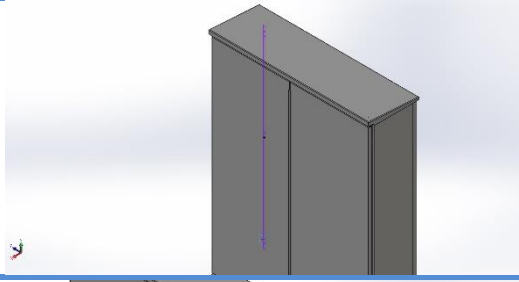
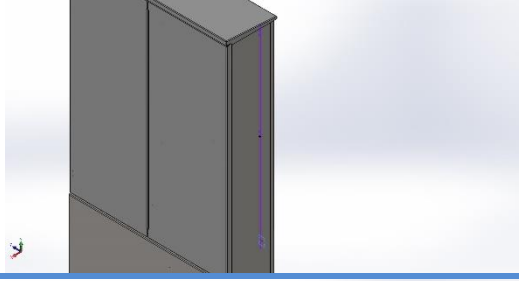
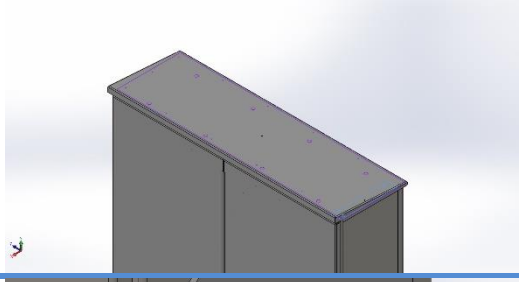
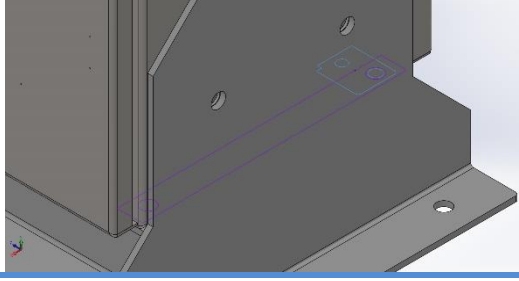
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<p>Temas Seti-106</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-107</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-108</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

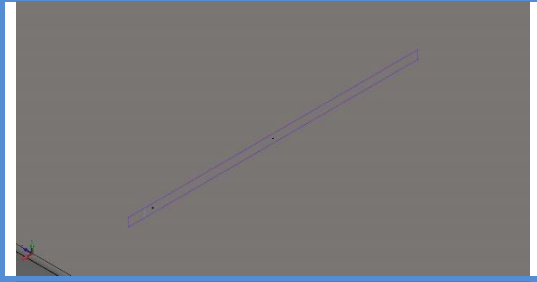
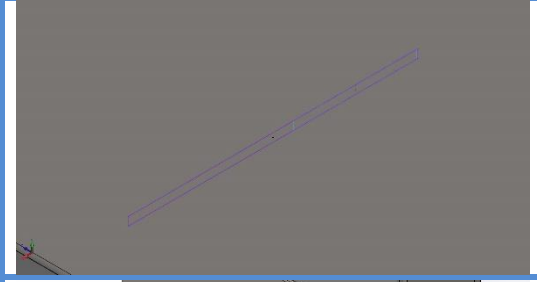
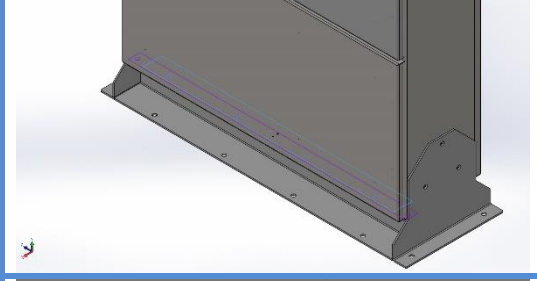
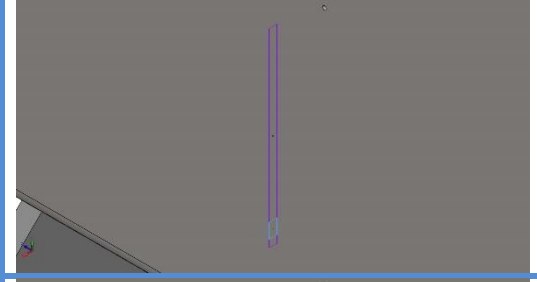
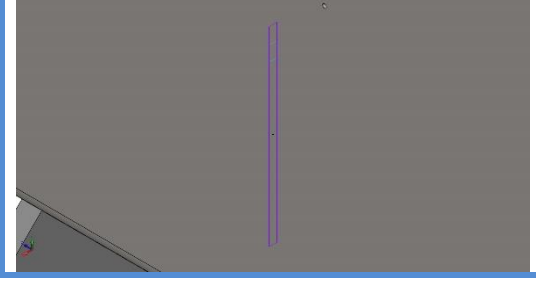
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<p>Temas Seti-110</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-114</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-115</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-116</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

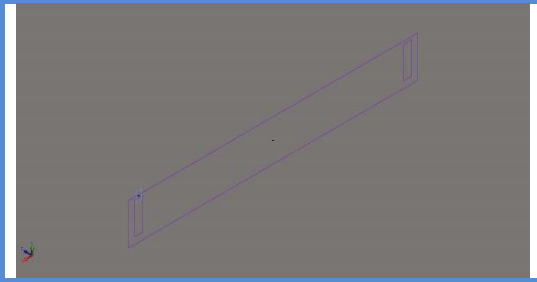
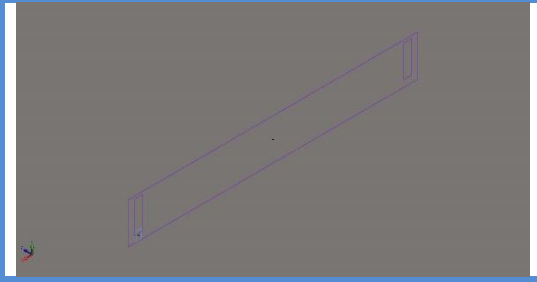
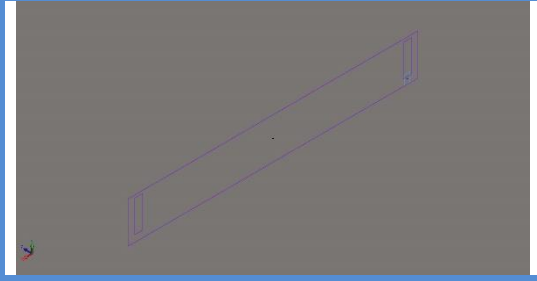
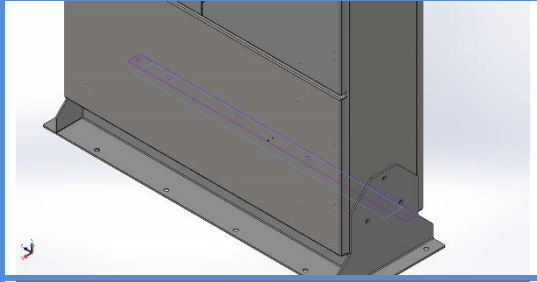
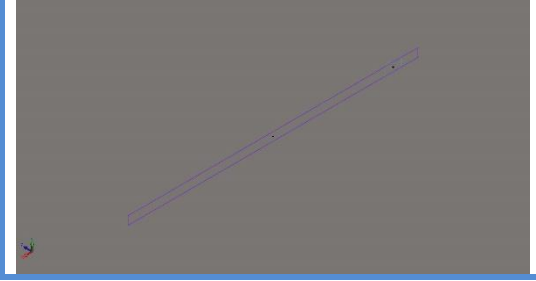
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<p>Temas Seti-124</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-125</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-126</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-128</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

<p>Temas Seti-129</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-130</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-133</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-134</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-136</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

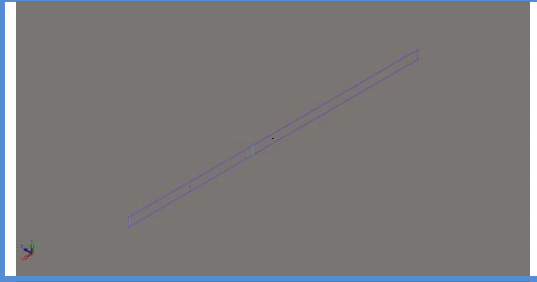
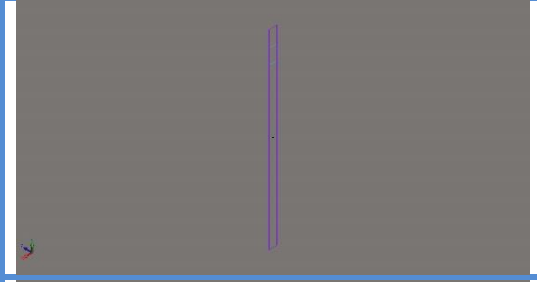
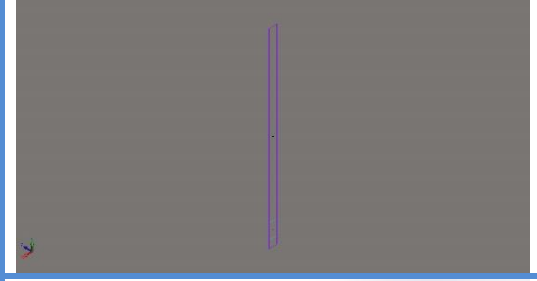
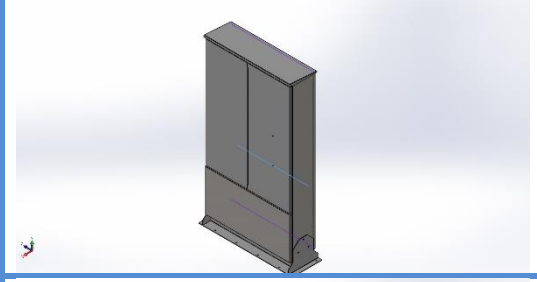
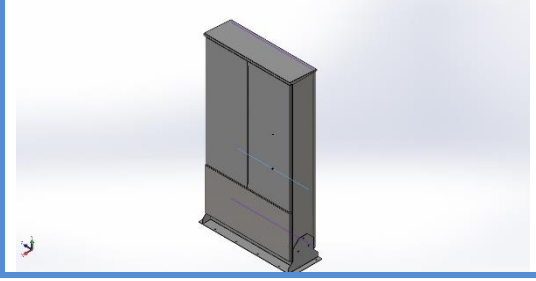
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<p>Temas Seti-140</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-141</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-142</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

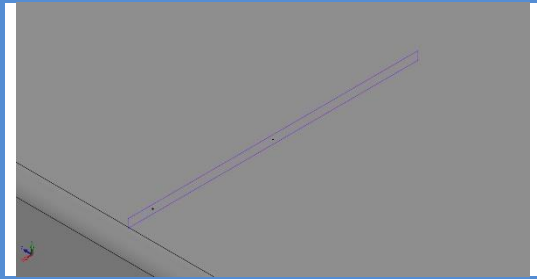
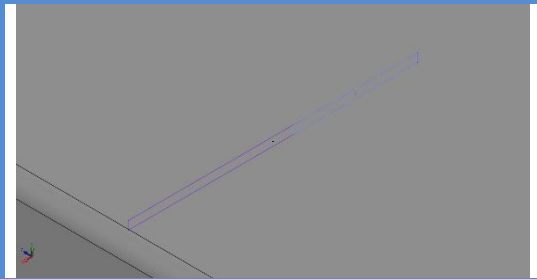
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<p>Temas Seti-145</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-147</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-148</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-155</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

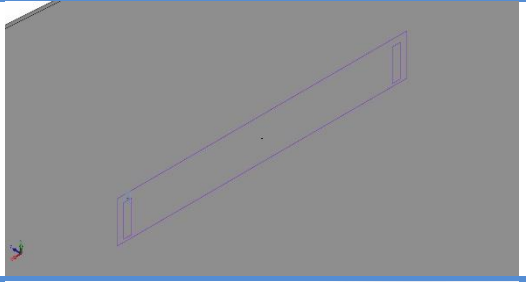
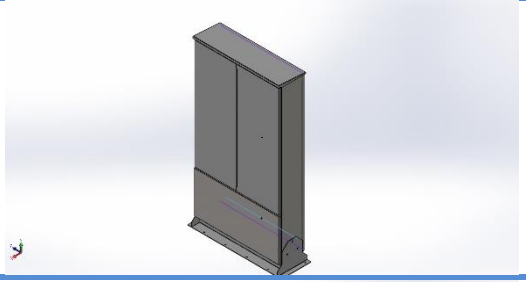
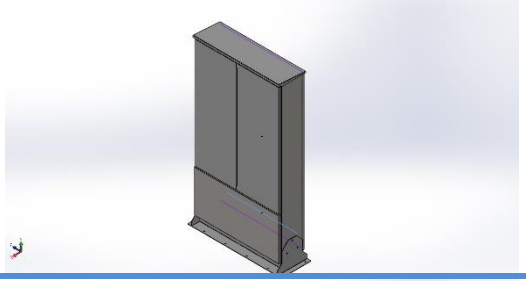
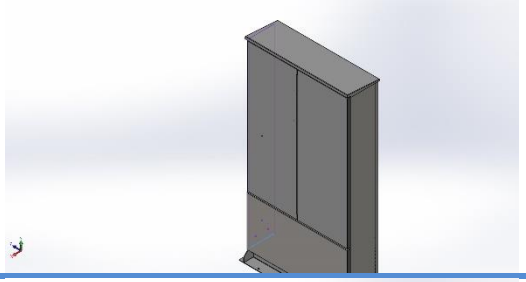
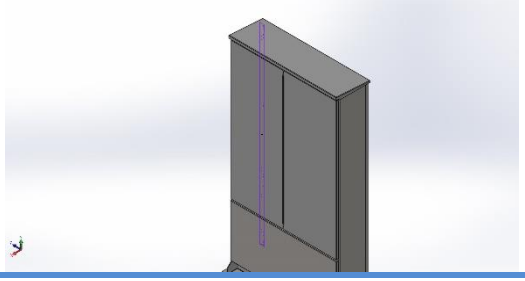
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<p style="text-align: center;">Temas Seti-158</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-159</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-162</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-167</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>

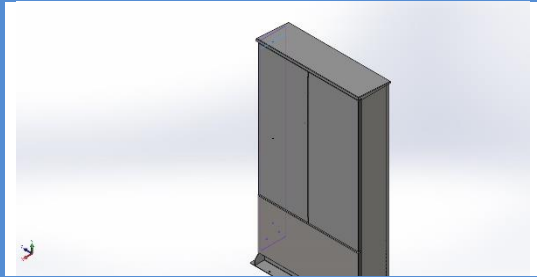
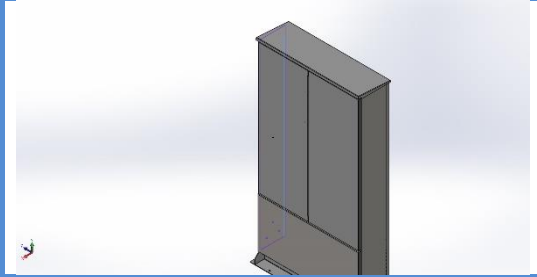
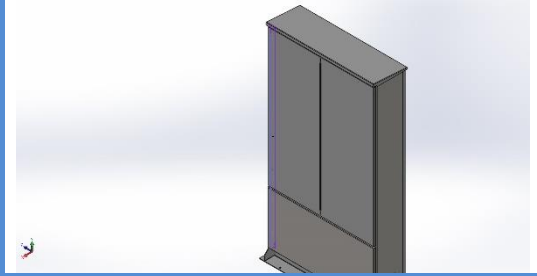
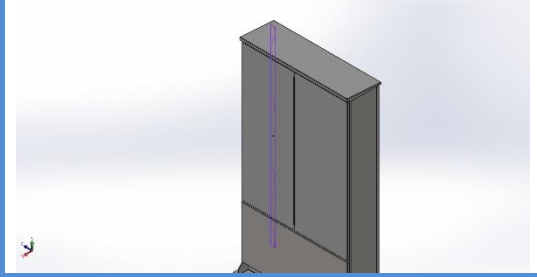
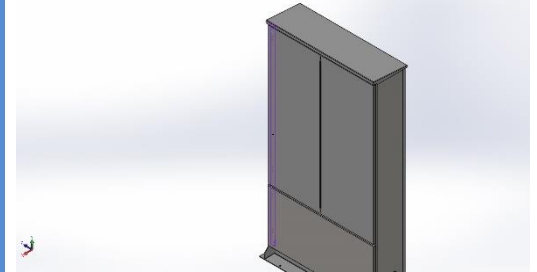
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<p>Temas Seti-169</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-170</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-171</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-172</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

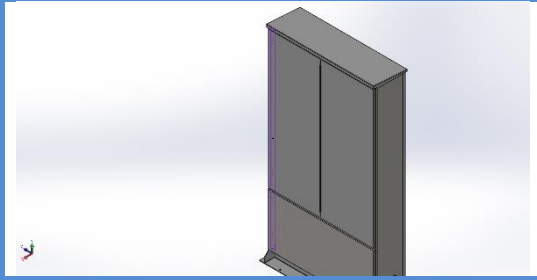
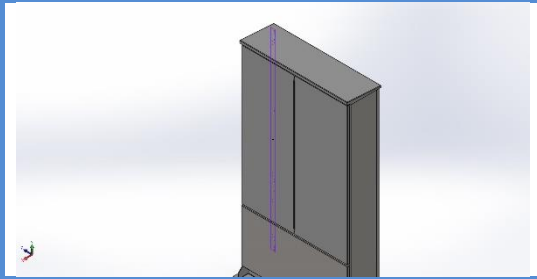
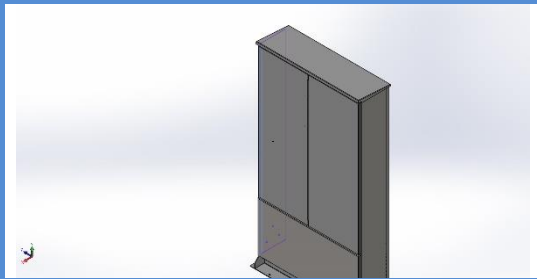
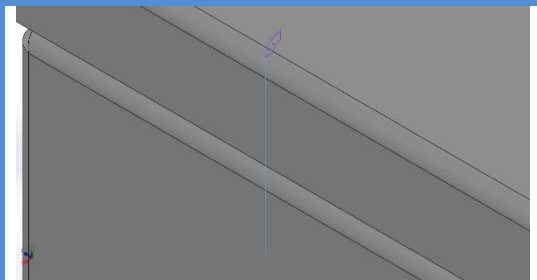
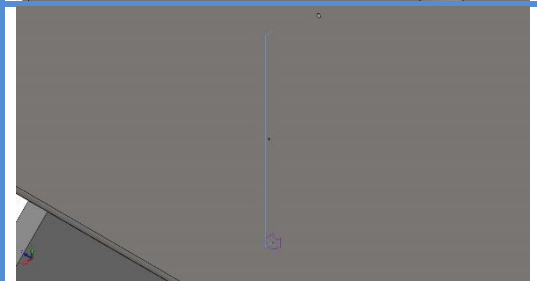
FEA Simulation Report for Yespan H Series

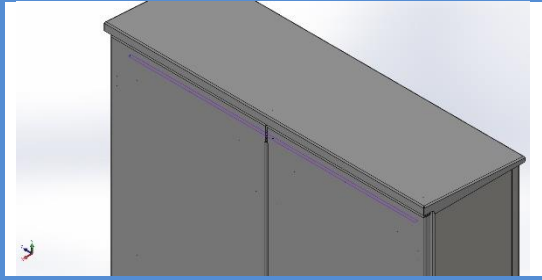
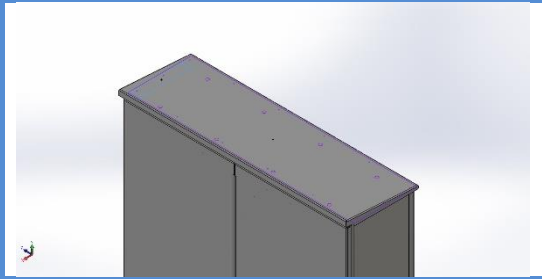
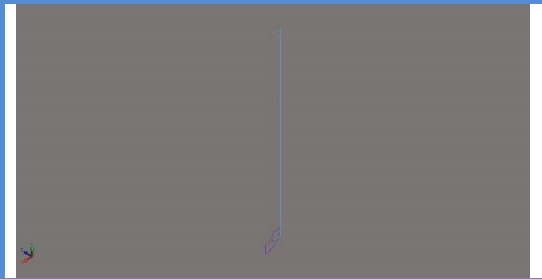
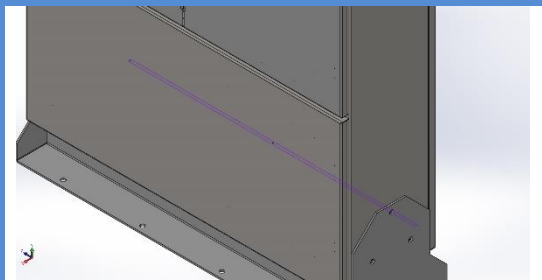
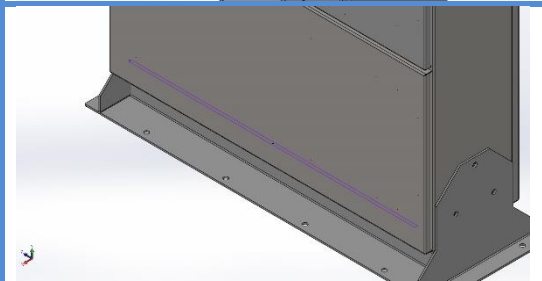
<p style="text-align: center;">Temas Seti-173</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-175</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-178</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-183</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-184</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

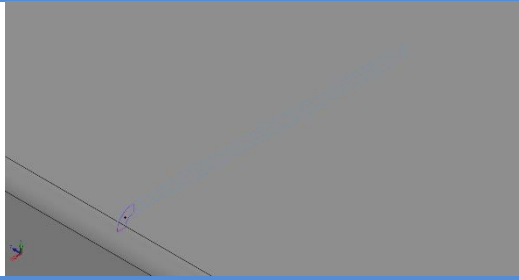
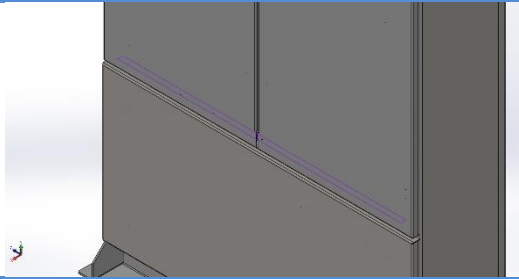
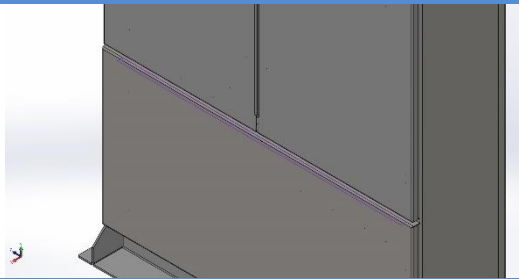

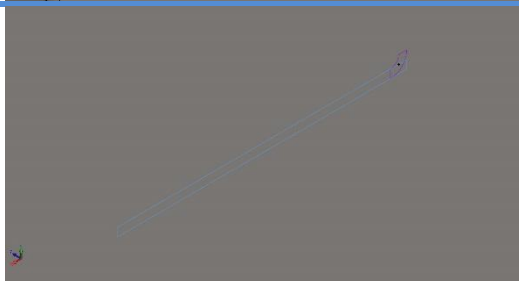
<p style="text-align: center;">Temas Seti-187</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-188</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-191</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-193</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-196</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>

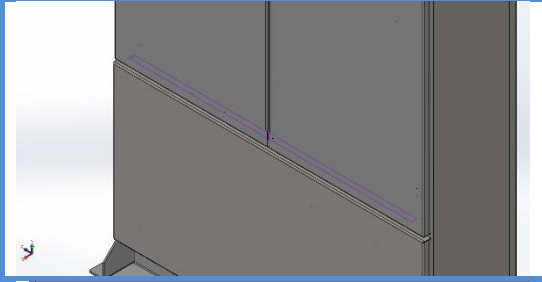
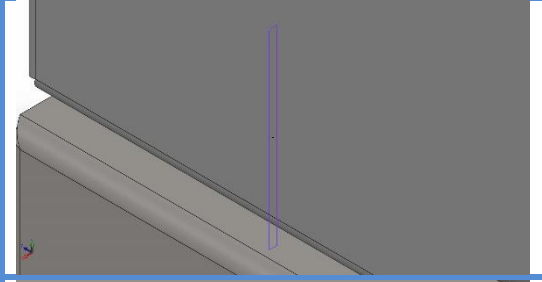
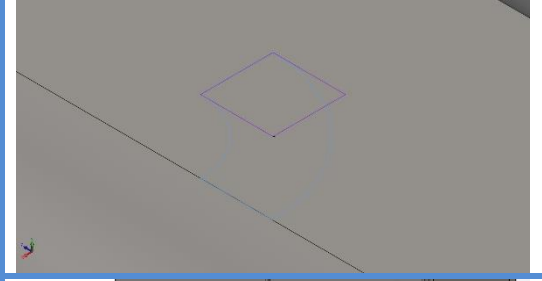
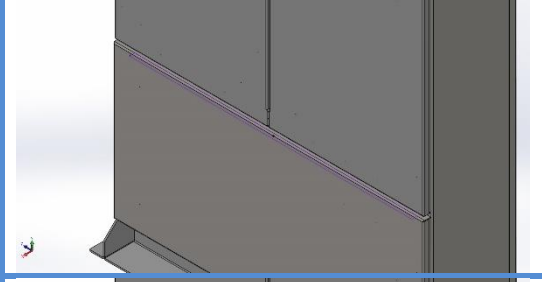
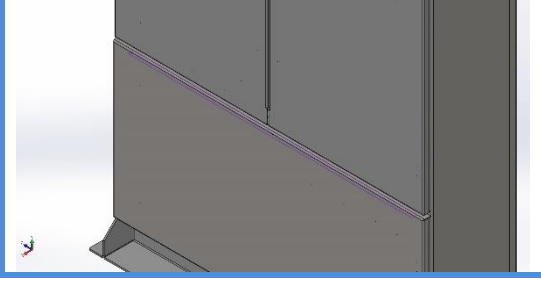
<p>Temas Seti-199</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-202</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-204</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-206</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-207</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

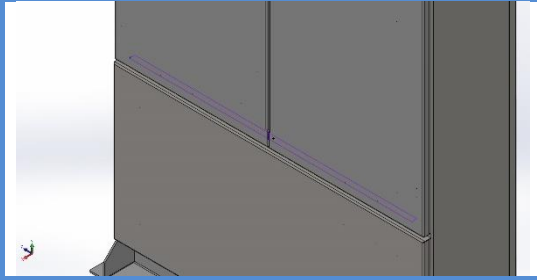
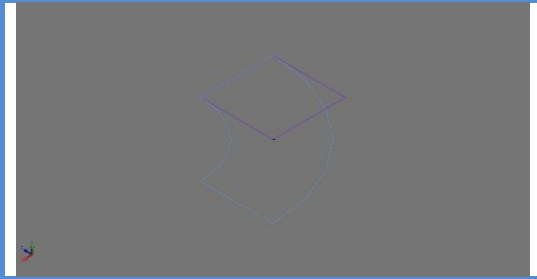
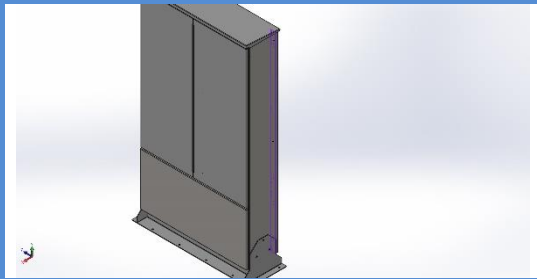
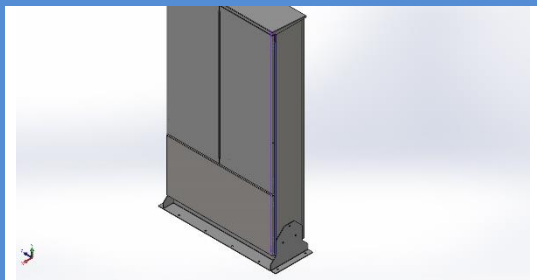
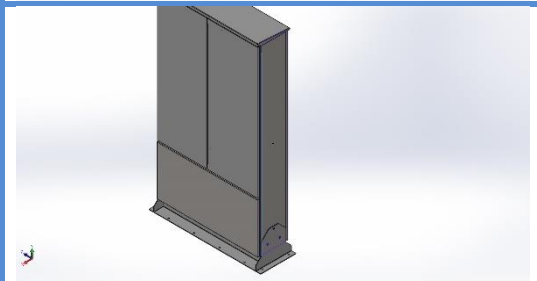
<p>Temas Seti-209</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-210</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-211</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-212</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-213</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

<p>Temas Seti-214</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-215</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-216</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-221</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-222</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

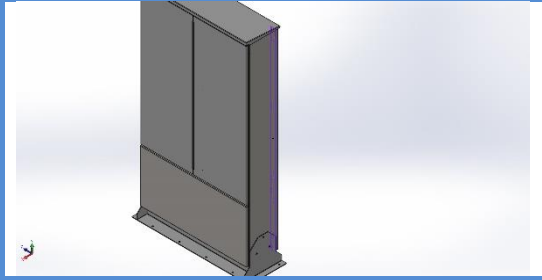
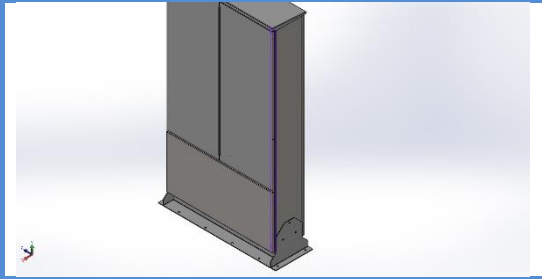
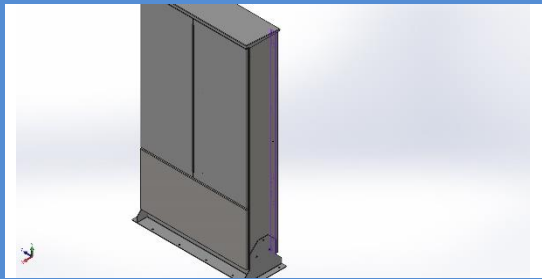
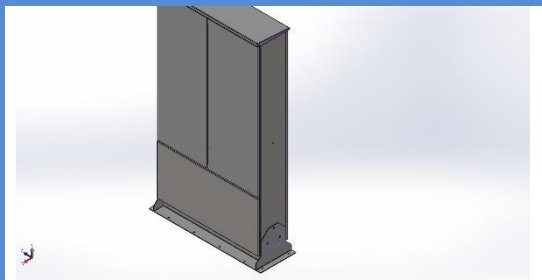
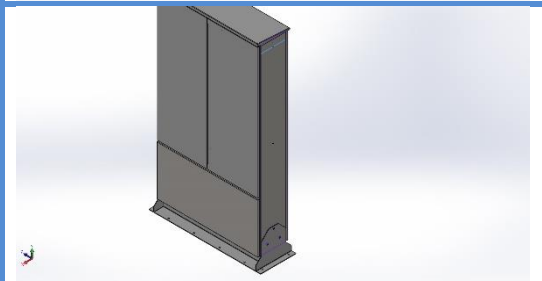
<p>Temas Seti-223</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-224</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-225</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-227</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-228</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

<p style="text-align: center;">Temas Seti-230</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-231</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-232</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-233</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>
<p style="text-align: center;">Temas Seti-234</p>		<p style="text-align: right;">Type: Bonded contact pair Entities: 2 face(s)</p>

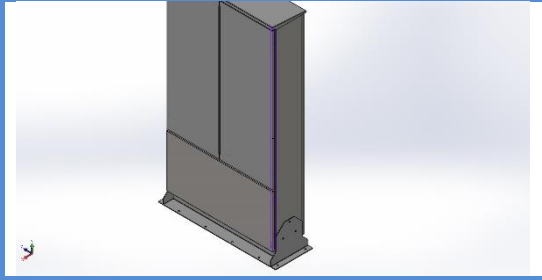
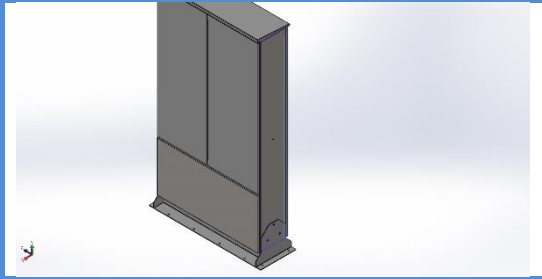
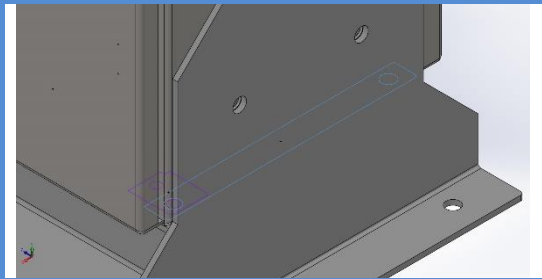

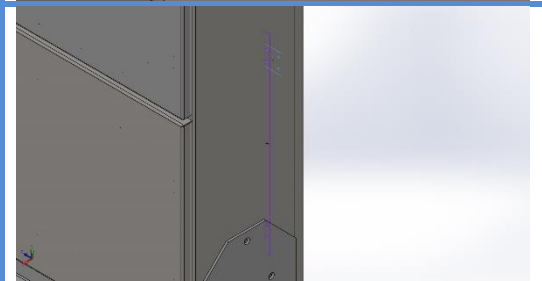
<p>Temas Seti-235</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-237</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-238</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-239</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-240</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

<p>Temas Seti-241</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-242</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-243</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-244</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-245</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

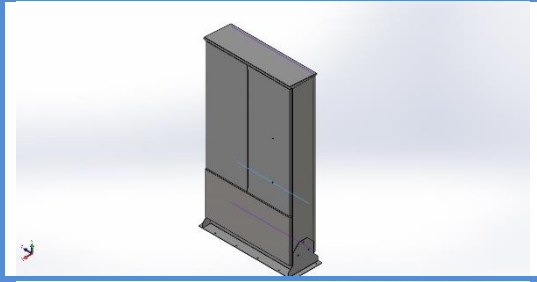
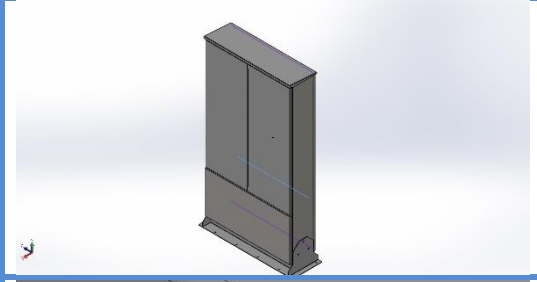
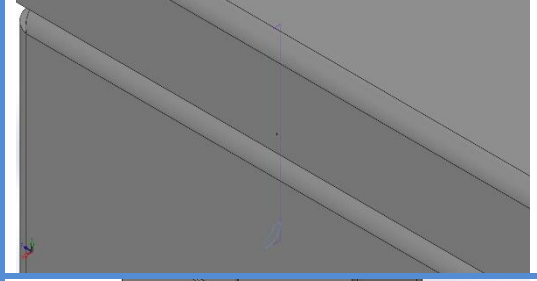
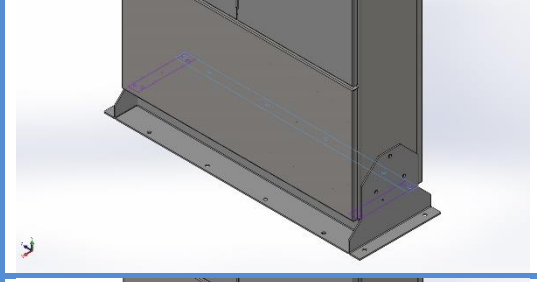
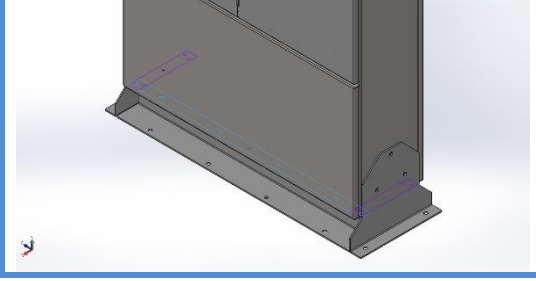
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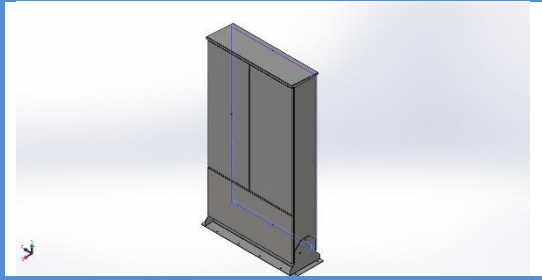
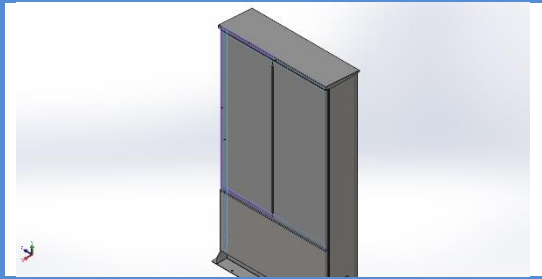
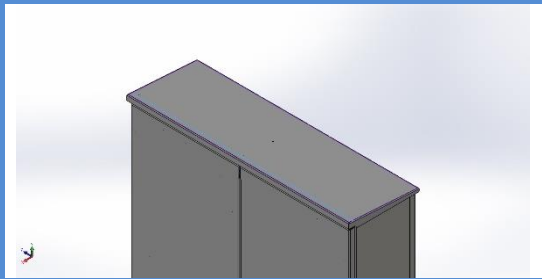
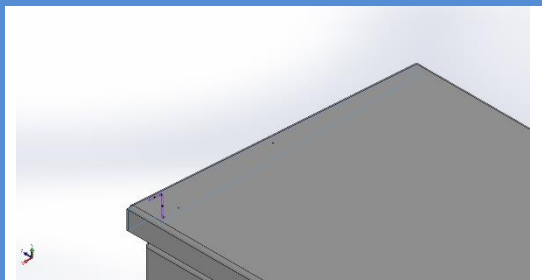
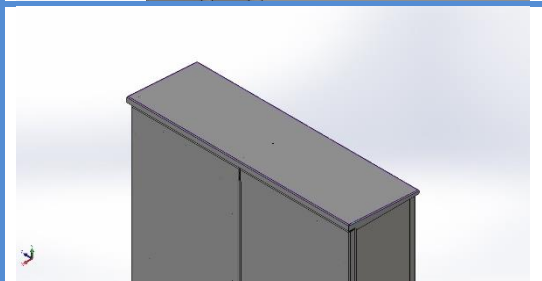
<p>Temas Seti-246</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-247</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-248</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-249</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-250</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

FEA Simulation Report for Yespan H Series

<p>Temas Seti-251</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-252</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-253</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-267</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-270</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>

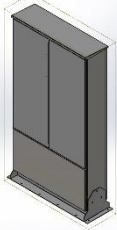
FEA Simulation Report for Yespan H Series

<p>Temas Seti-271</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-272</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-273</p>		<p>Type: Bonded contact pair Entities: 2 face(s)</p>
<p>Temas Seti-281</p>		<p>Type: Bonded contact pair Entities: 3 face(s)</p>
<p>Temas Seti-282</p>		<p>Type: Bonded contact pair Entities: 3 face(s)</p>

<p>Temas Seti-283</p>		<p>Type: Bonded contact pair Entities: 7 face(s)</p>
<p>Temas Seti-285</p>		<p>Type: Bonded contact pair Entities: 6 face(s)</p>
<p>Temas Seti-287</p>		<p>Type: Bonded contact pair Entities: 1 edge(s), 1 face(s)</p>
<p>Temas Seti-288</p>		<p>Type: Bonded contact pair Entities: 5 face(s)</p>
<p>Temas Seti-289</p>		<p>Type: Bonded contact pair Entities: 1 edge(s), 1 face(s)</p>



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<p>Global Temas</p>		<p>Type: Bonded Components: 1 component(s) Options: Compatible mesh</p>
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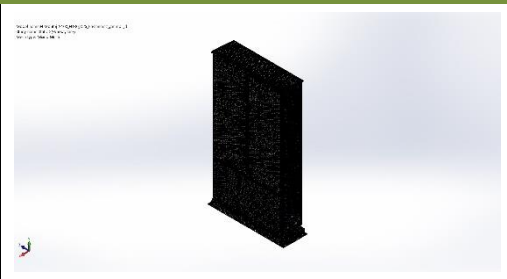
Mesh bilgisi

Mesh type	Mixed Mesh
Mesher Used:	Blended curvature-based mesh
Jacobian points	4 Points
Jacobian check for shell	On
Maximum element size	10 mm
Minimum element size	2 mm
Mesh Quality Plot	Draft Quality Mesh
Remesh failed parts with incompatible mesh	On

Mesh information - Details

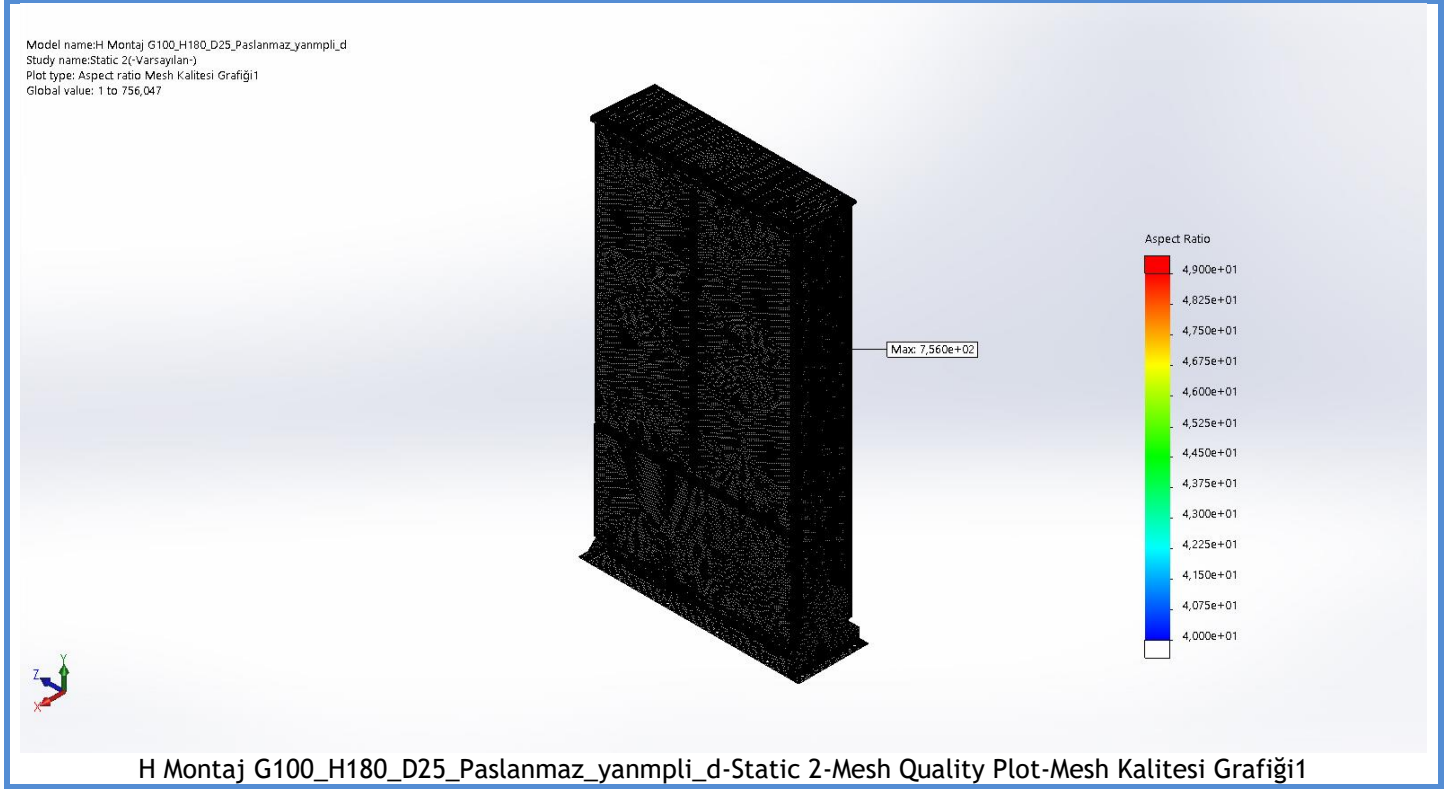
Total Nodes	539231
Total Elements	1459399
Time to complete mesh(hh:mm:ss):	00:10:12
Computer name:	

Mesh Control Information:

Mesh Control Name	Mesh Control Image	Mesh Control Details
Kontrol-1		Entities: 3 face(s) Units: mm Size: 3 Ratio: 3

Mesh Quality Plots

Name	Type	Min	Max
Mesh Kalitesi Grafiği1	Aspect Ratio	1,000e+00 Element: 30927	7,560e+02 Element: 378528



Sensör Detayları

No Data

Sonuç Kuvvetleri

Reaction forces

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N	3.470,53	-571,448	-7,96465	3.517,27

Reaction Moments

Selection set	Units	Sum X	Sum Y	Sum Z	Resultant
Entire Model	N.m	-3,9758	0,0553023	29,1814	29,451



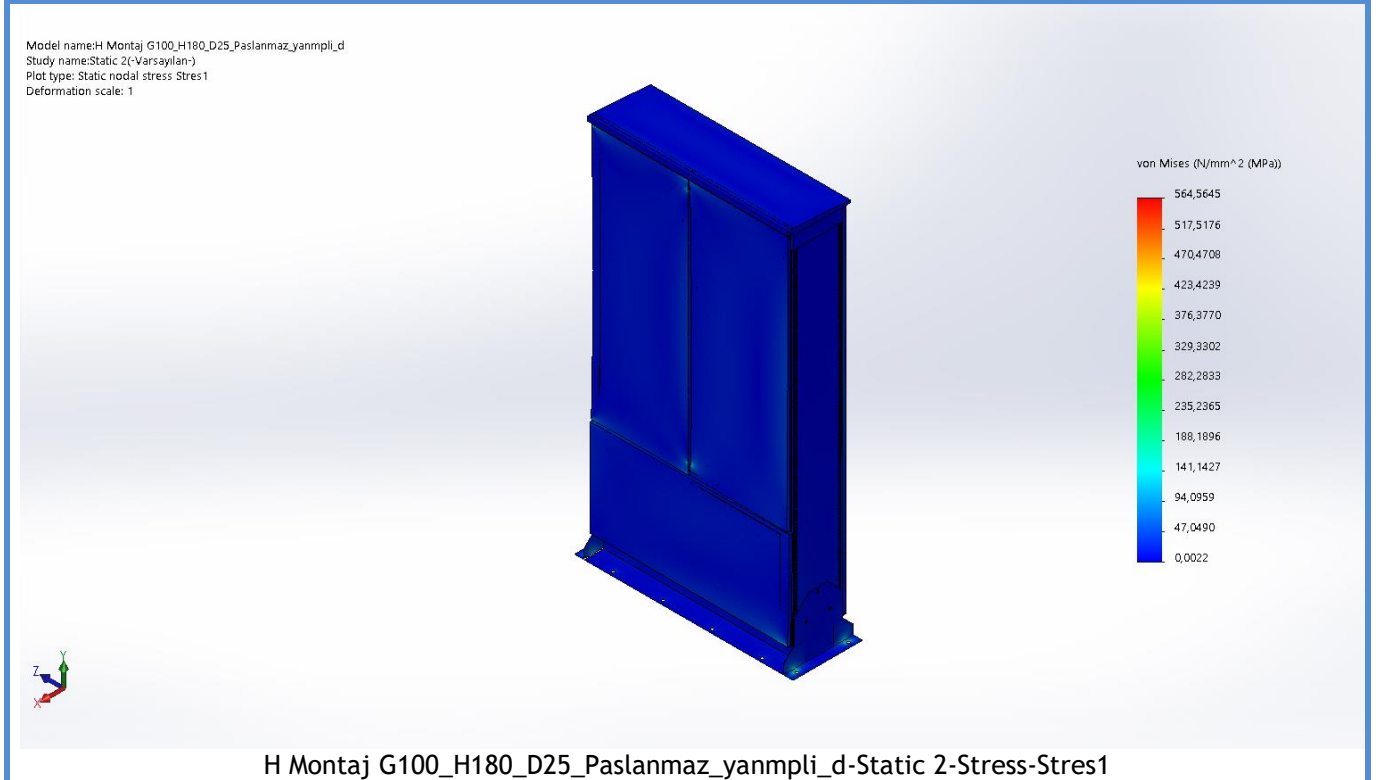
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Kirişler
No Data

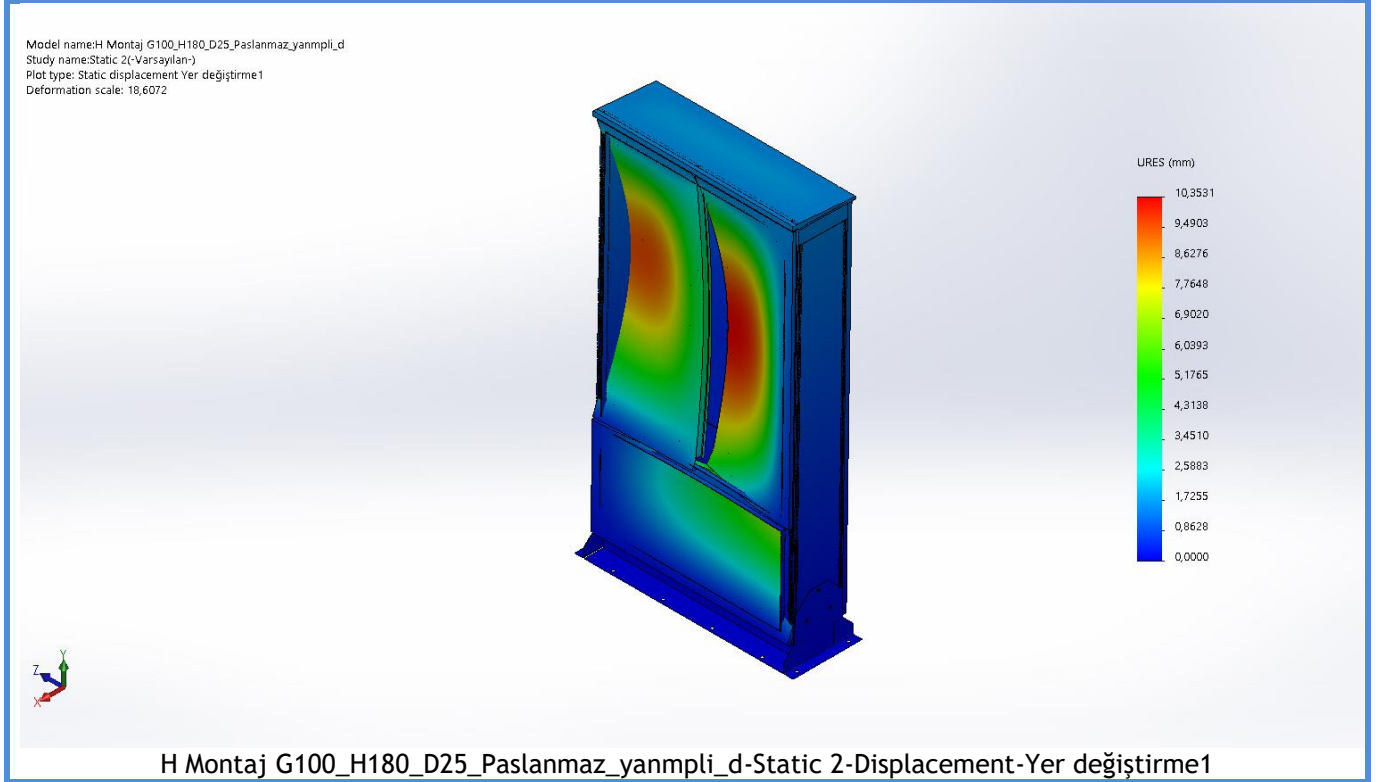


Etüt Sonuçları

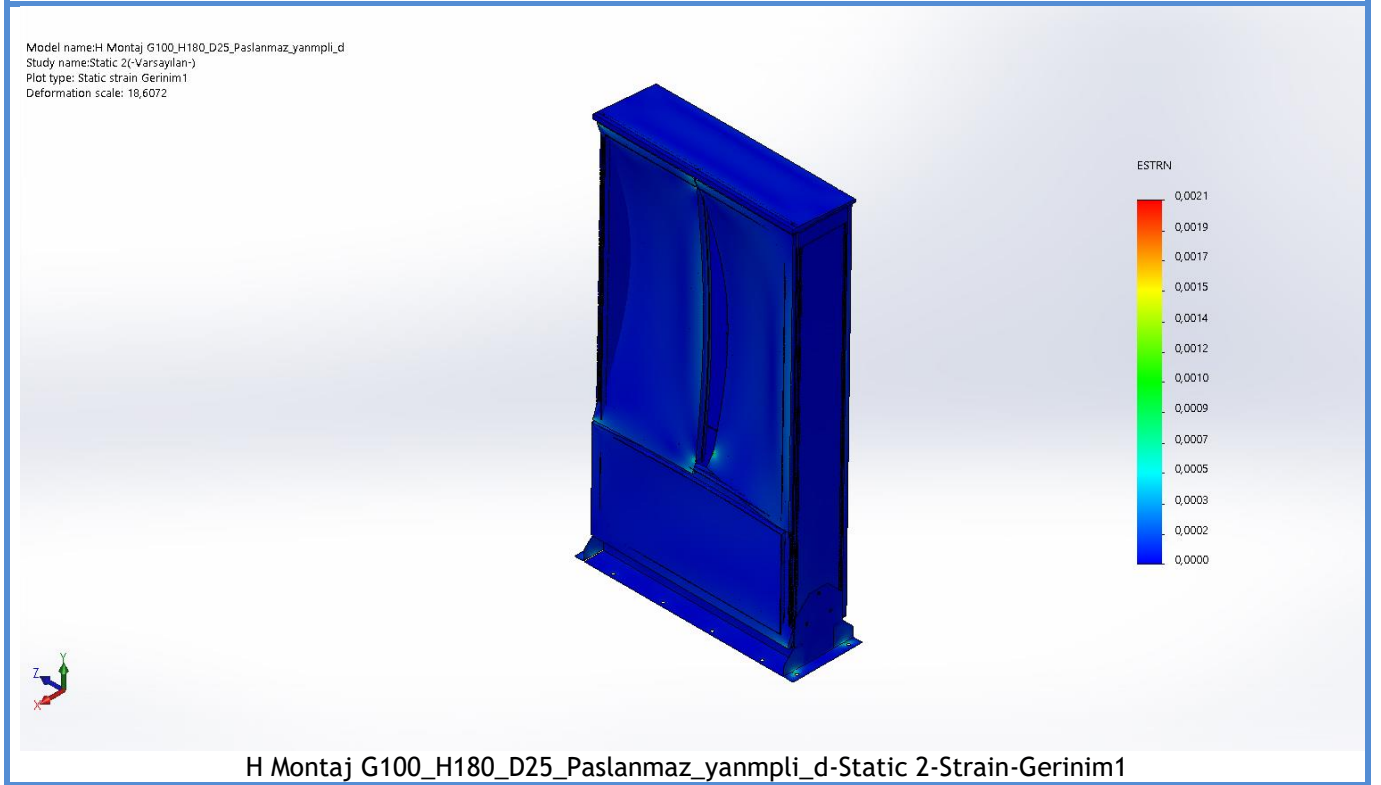
Name	Type	Min	Max
Stres1	VON: von Mises Stress	0,0022 N/mm ² (MPa) Node: 346532	564,5645 N/mm ² (MPa) Node: 31441



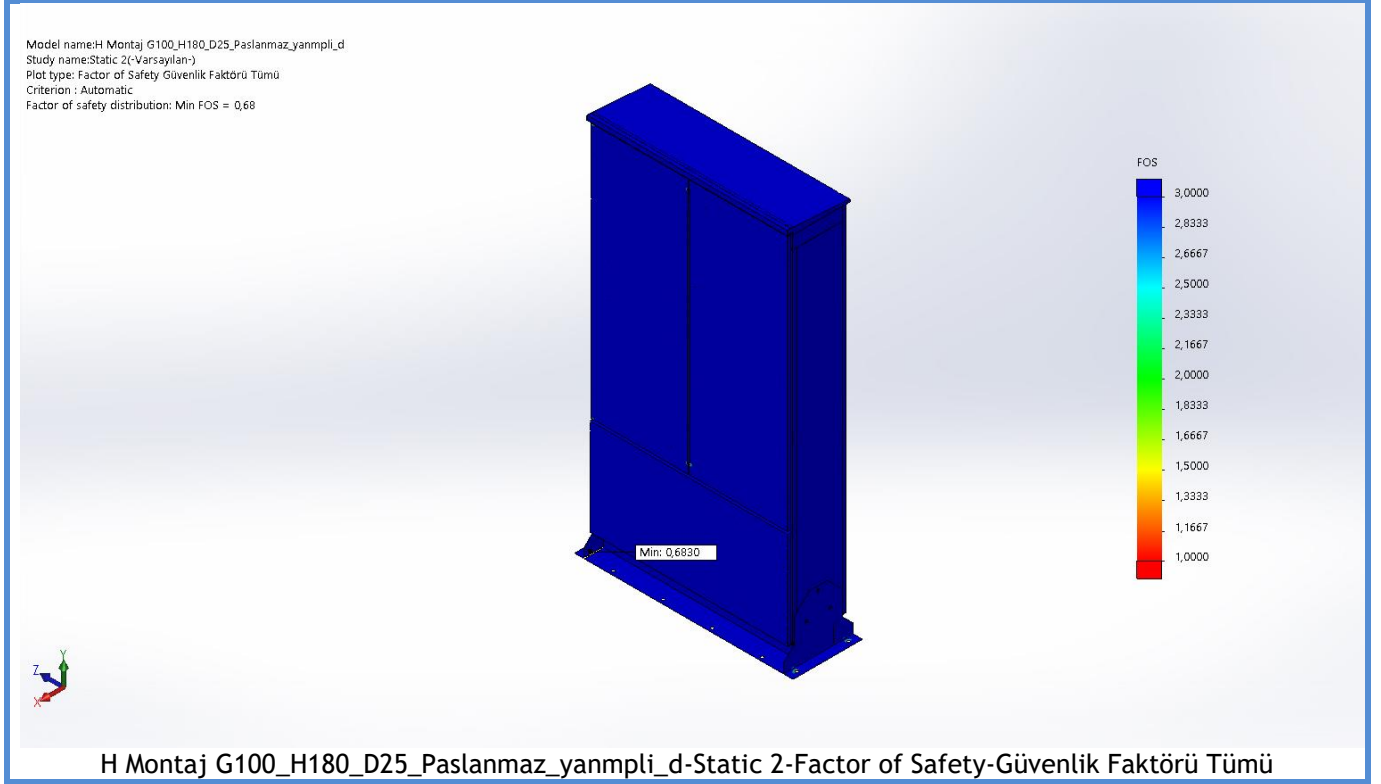
Name	Type	Min	Max
Yer deęiřtirme1	URES: Resultant Displacement	0,0000 mm Node: 22126	10,3531 mm Node: 132293



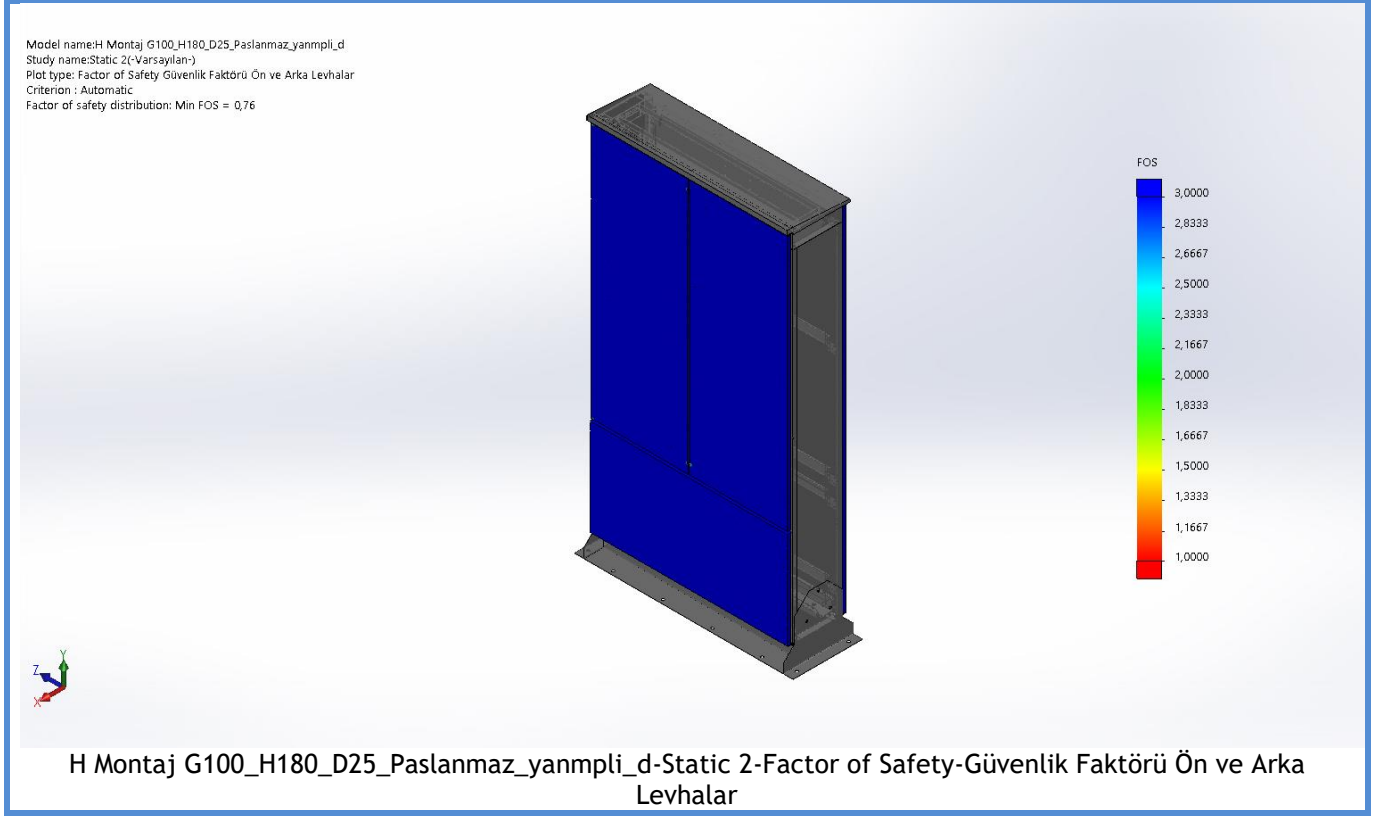
Name	Type	Min	Max
Gerinim1	ESTRN: Equivalent Strain	0,0000 Element: 890180	0,0021 Element: 280000



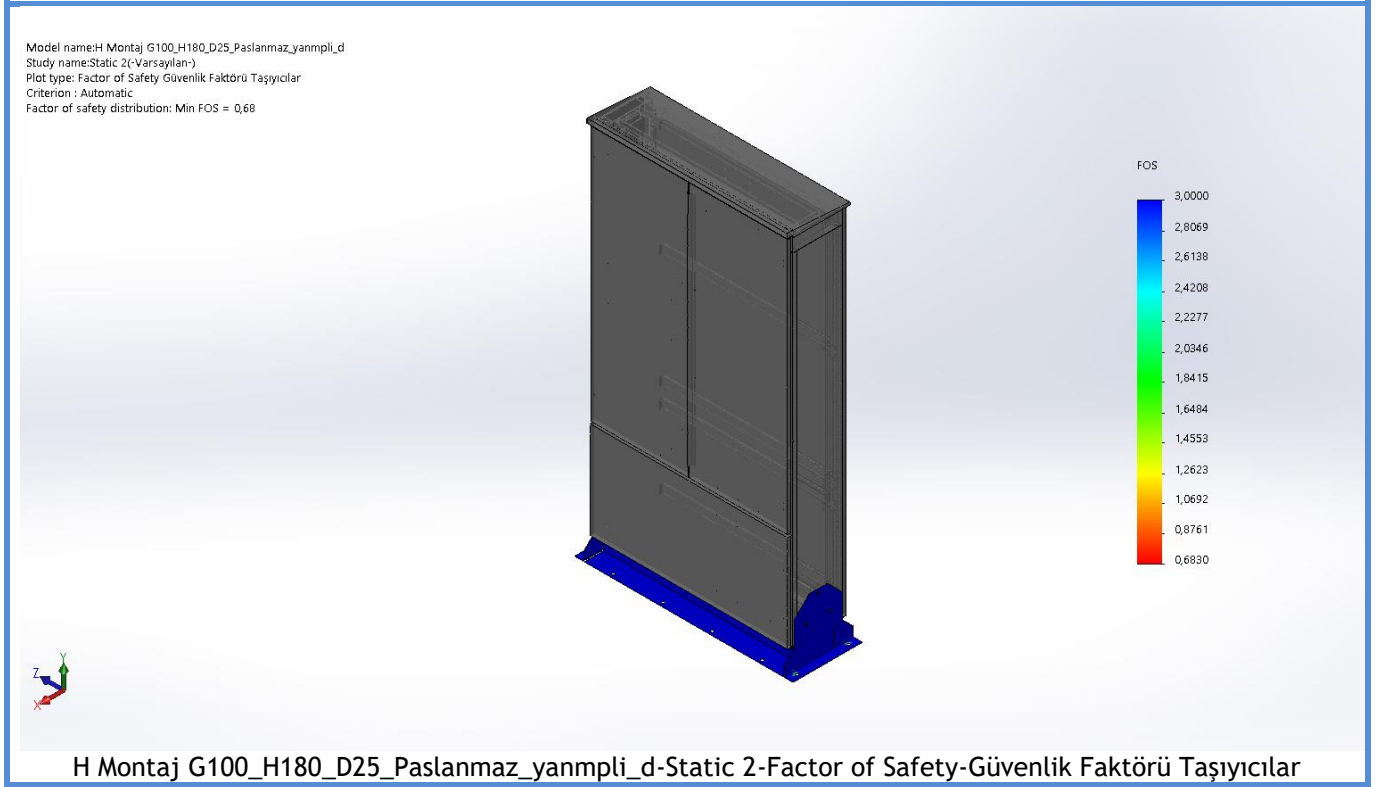
Name	Type	Min	Max
Güvenlik Faktörü Tümü	Automatic	0,6830 Node: 31441	3,0000 Node: 1



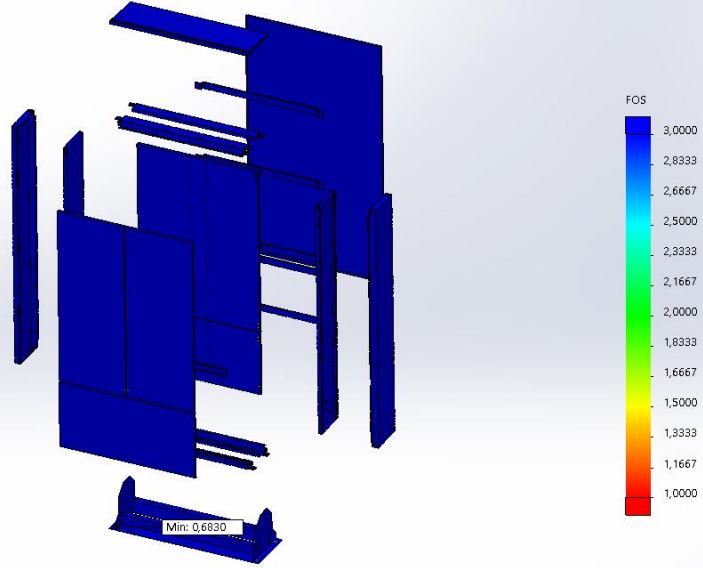
Name	Type	Min	Max
Güvenlik Faktörü Ön ve Arka Levhalar	Automatic	0,7606 Node: 133999	3,0000 Node: 80166



Name	Type	Min	Max
Güvenlik Faktörü Taşıyıcılar	Automatic	0,6830 Node: 31441	3,0000 Node: 20800

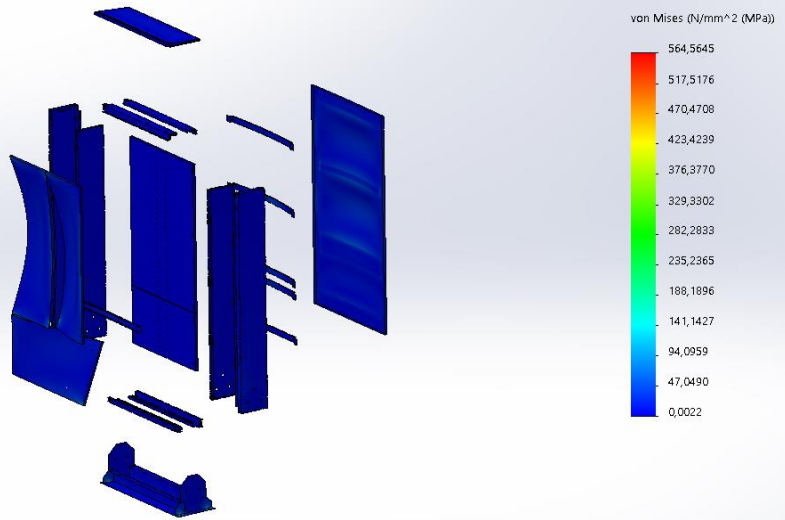


Model adı:H Montaj G100_H180_D25_Paslanmaz_yanmpli_d
Etüt adı:Static 2(-Varsayilan-)
Grafik tipi: Güvenlik Faktörü Güvenlik Faktörü Tümü
Kriter: Otomatik
Güvenlik faktörü dağılımı: Min FOS = 0,68



Tüm parçalara ait güvenlik faktörü dağılımı.

Model adı:H Montaj G100_H180_D25_Paslanmaz_yanmpli_d
Etüt adı:Static 2(-Varsayilan-)
Grafik tipi: Static düşüm stresi Stres1
Deformasyon ölçeği: 10,6072





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Tüm parçalar gerilme durumu.

Sonuç

