

-Mazeme

Toolbox

- Field Variables
 - Temperature
 - Frequency
 - Shear Angle
 - Degradation Factor
 - Create Field Variable...
- Physical Properties
 - Linear Elastic
 - Isotropic Elasticity
 - Orthotropic Elasticity
 - Anisotropic Elasticity
 - Hyperelastic Experimental Data
 - Hyperelastic
 - Chaboche Test Data
 - Plasticity
 - Creep
 - Life
 - Strength
 - Gasket
 - Viscoelastic Test Data
 - Viscoelastic
 - Shape Memory Alloy
 - Geomechanical
 - Damage
 - Cohesive Zone
 - Fracture Criteria
 - Crack Growth Laws

Outline of Schematic A2: Engineering Data

	A	B	C	D	E
1	Contents of Engineering Data		Source		
2	Material		Description		
3	Wood				
*	Click here to add a new material				

Table of Properties Row 8: Isotropic Elasticity

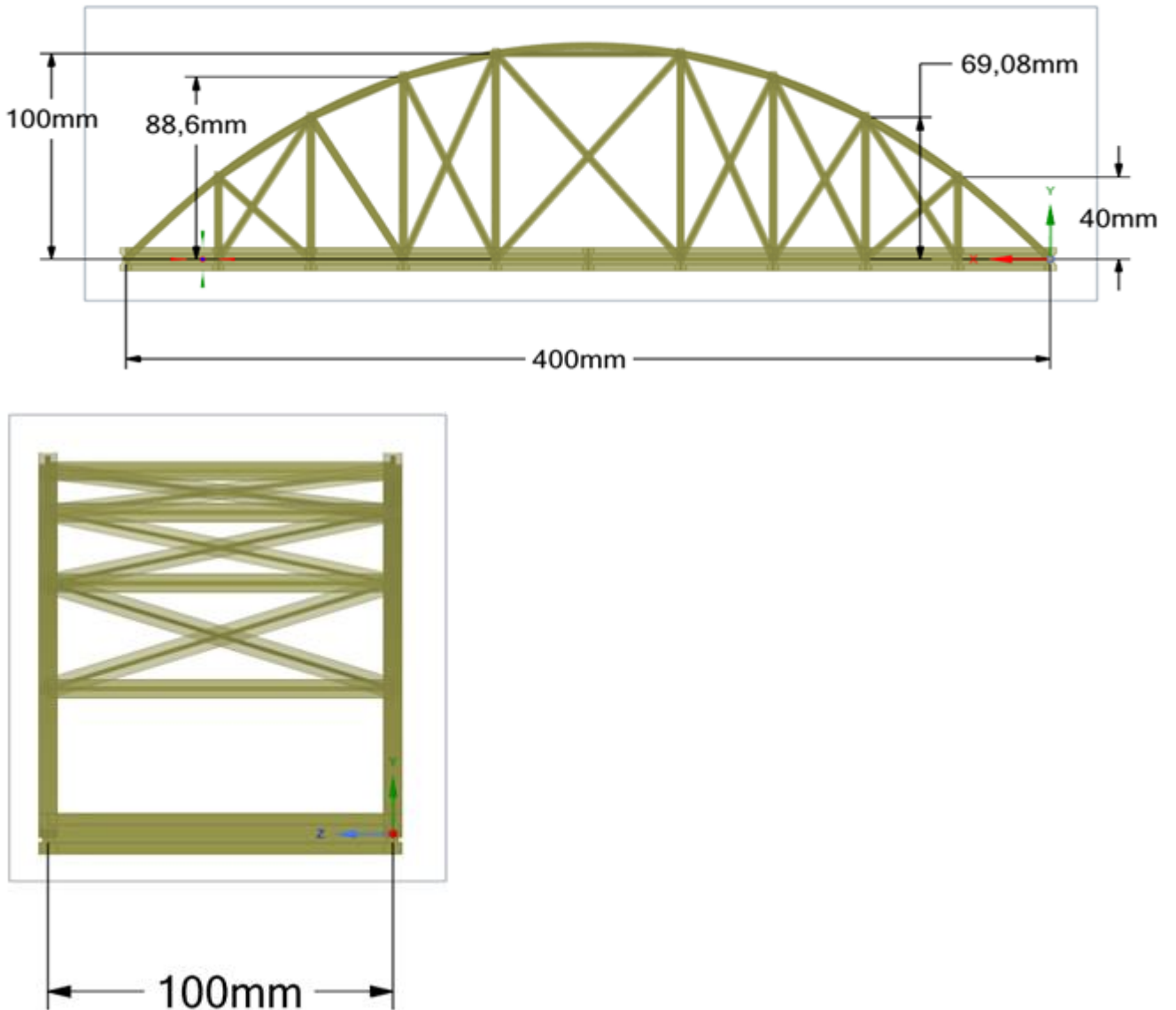
	A	B
1	Temperature (C)	Bulk Modulus (Pa)
2		3,7096E+10
*		

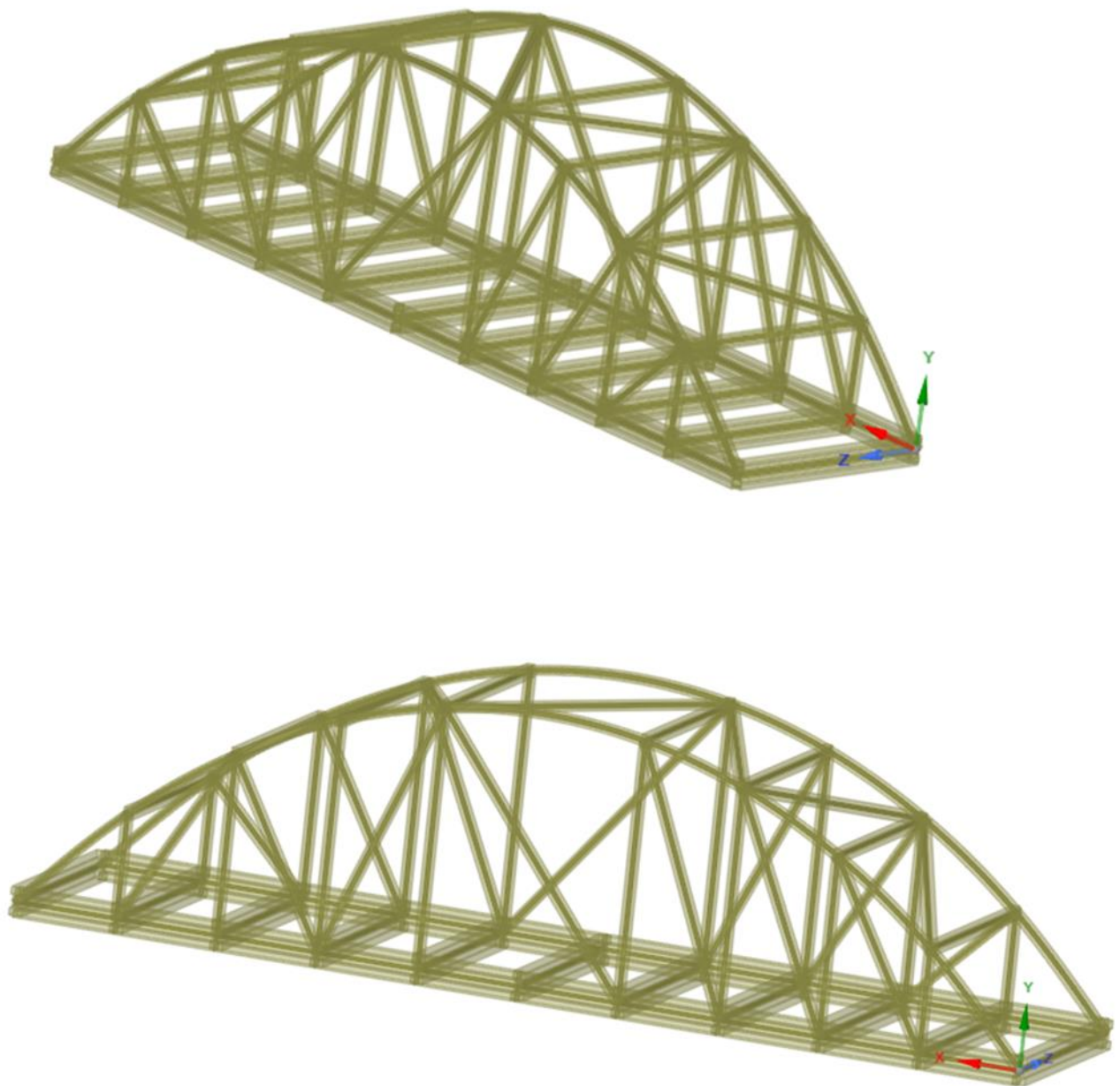
Properties of Outline Row 3: Wood

	A	B	C	D	E
1	Property		Value	Unit	
2	Material Field Variables		Table		
3	Density		700	kg m^-3	
4	Isotropic Elasticity				
5	Derive from		Young's Modulus		
6	Young's Modulus		2,8E+10	Pa	
7	Poisson's Ratio		0,3742		
8	Bulk Modulus		3,7096E+10	Pa	
9	Shear Modulus		1,0188E+10	Pa	

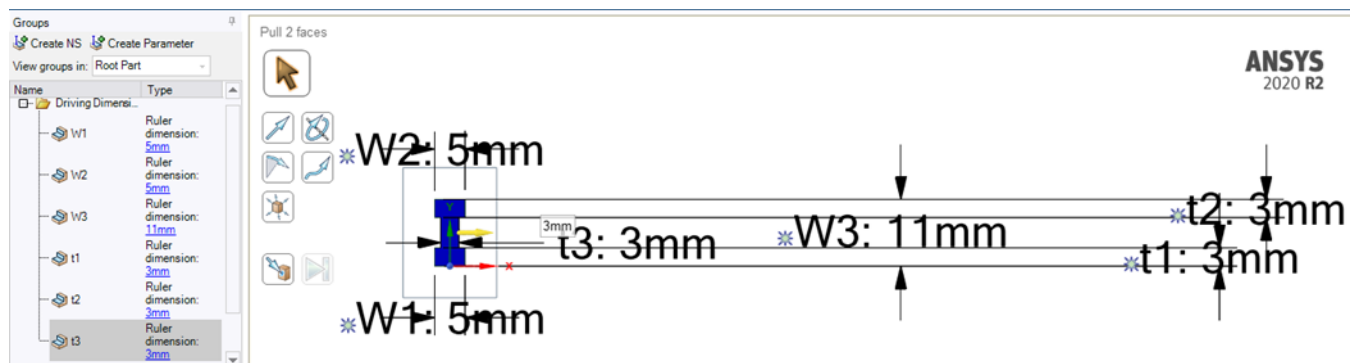
Chart of Properties Row 8: Isotropic Elasticity

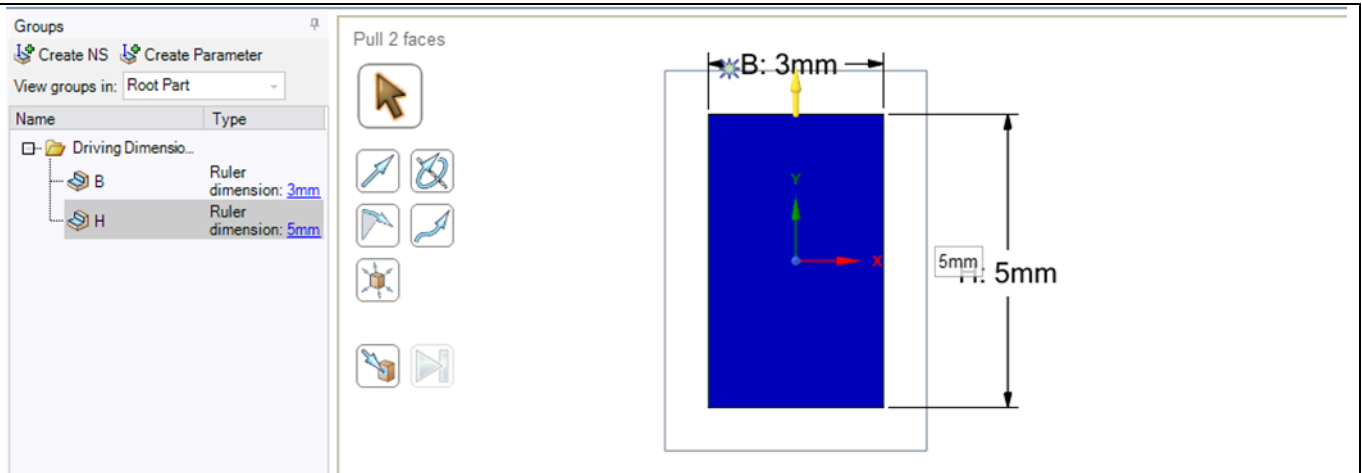
-Köprü Ve Ölçü



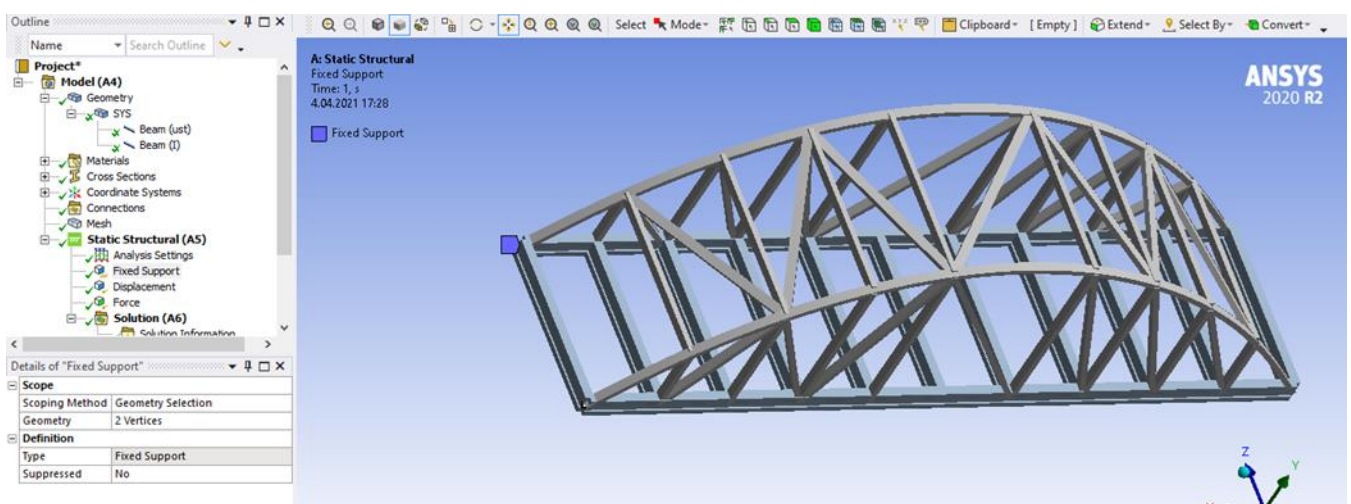
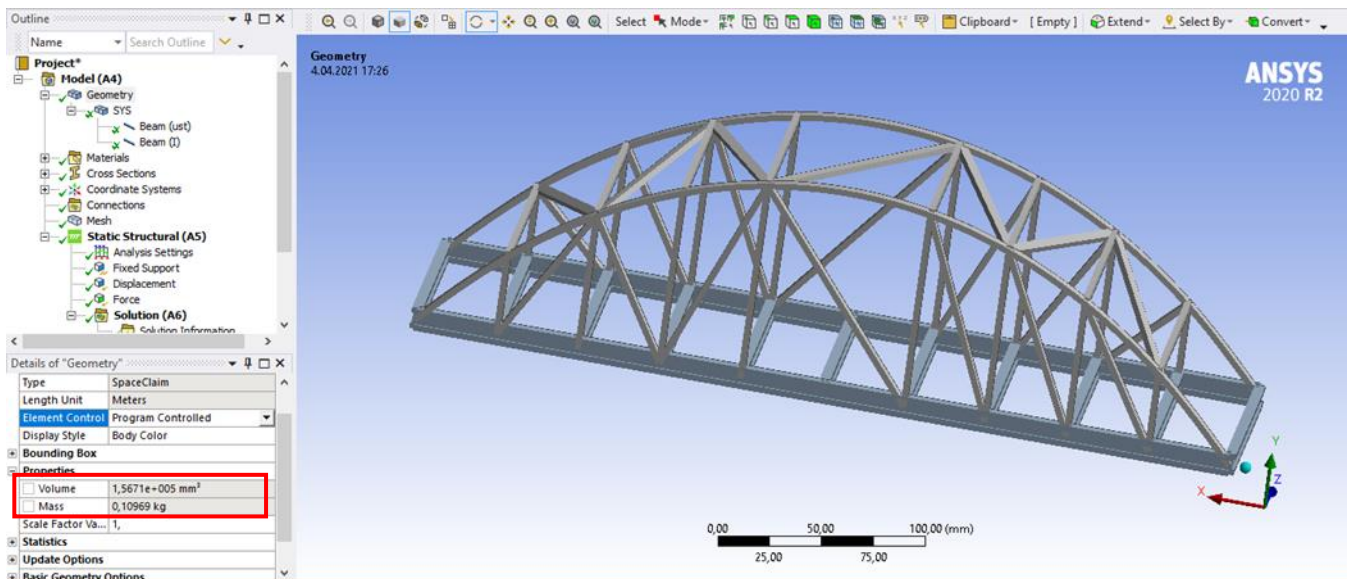


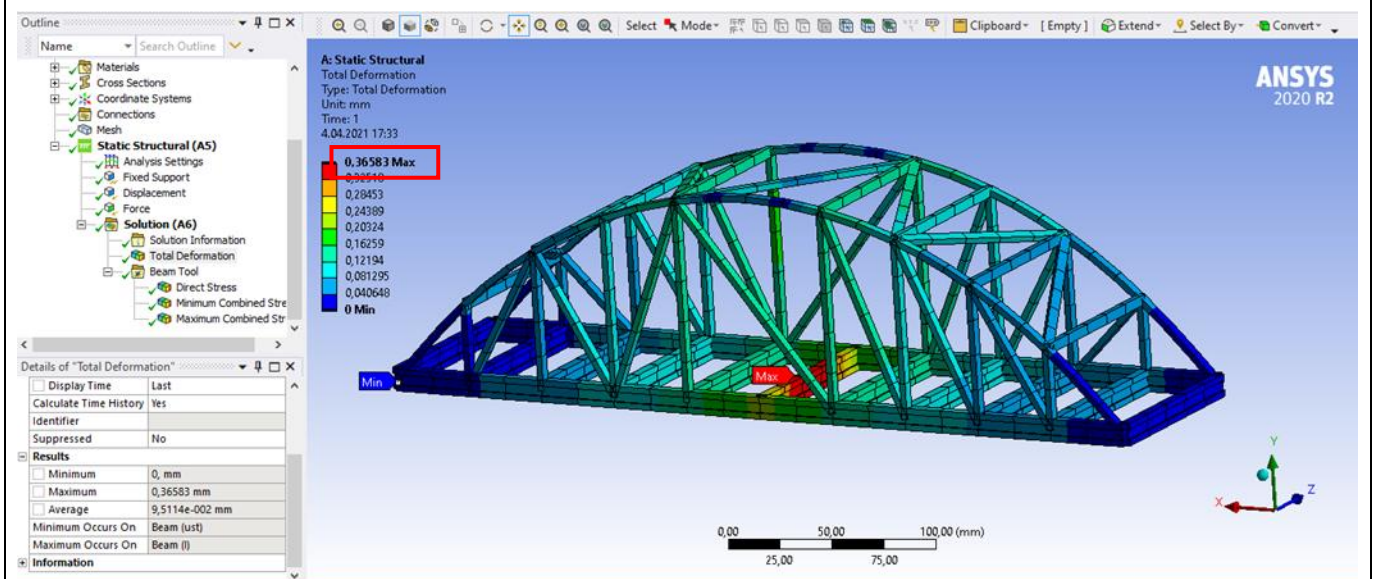
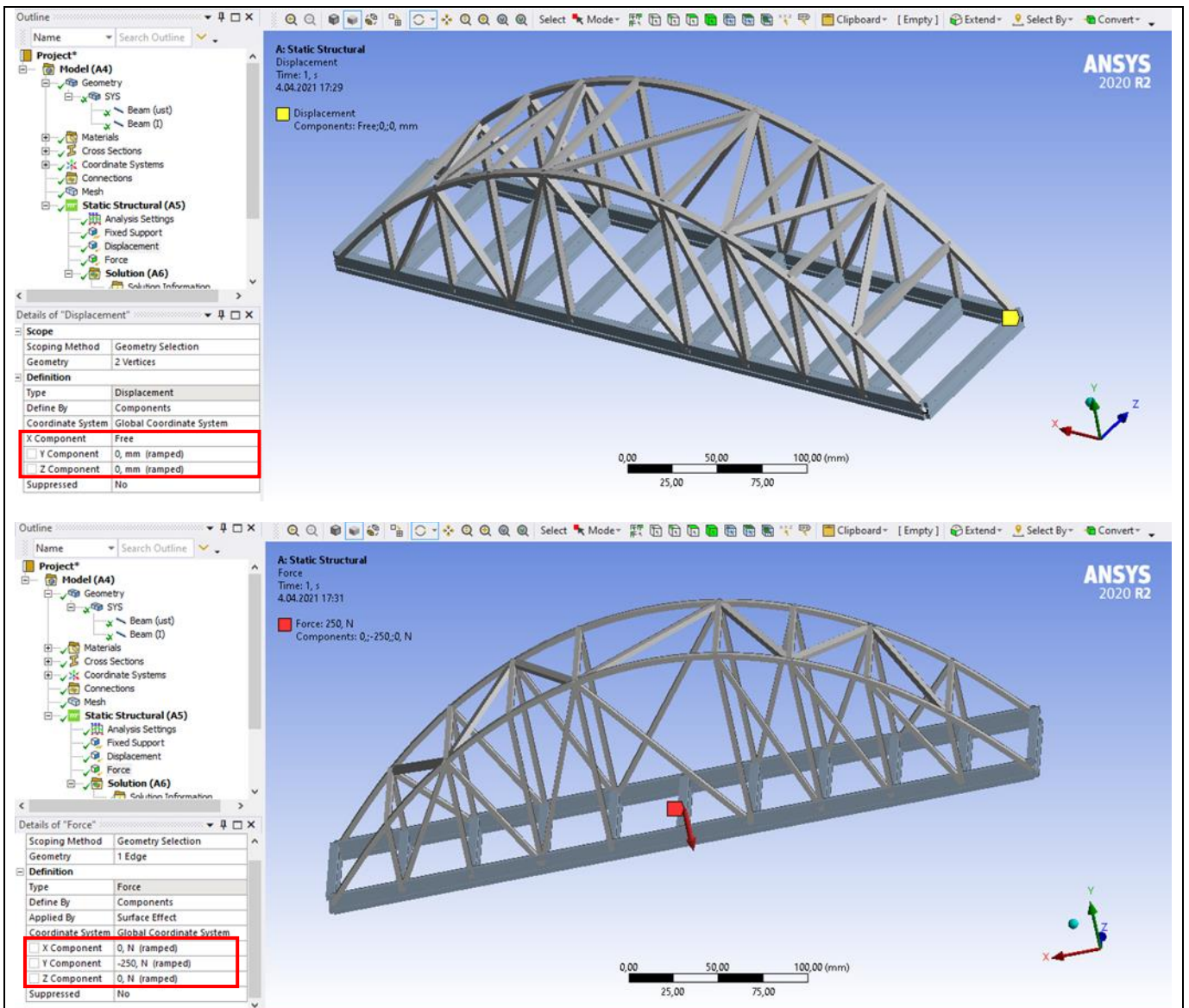
-Profiller

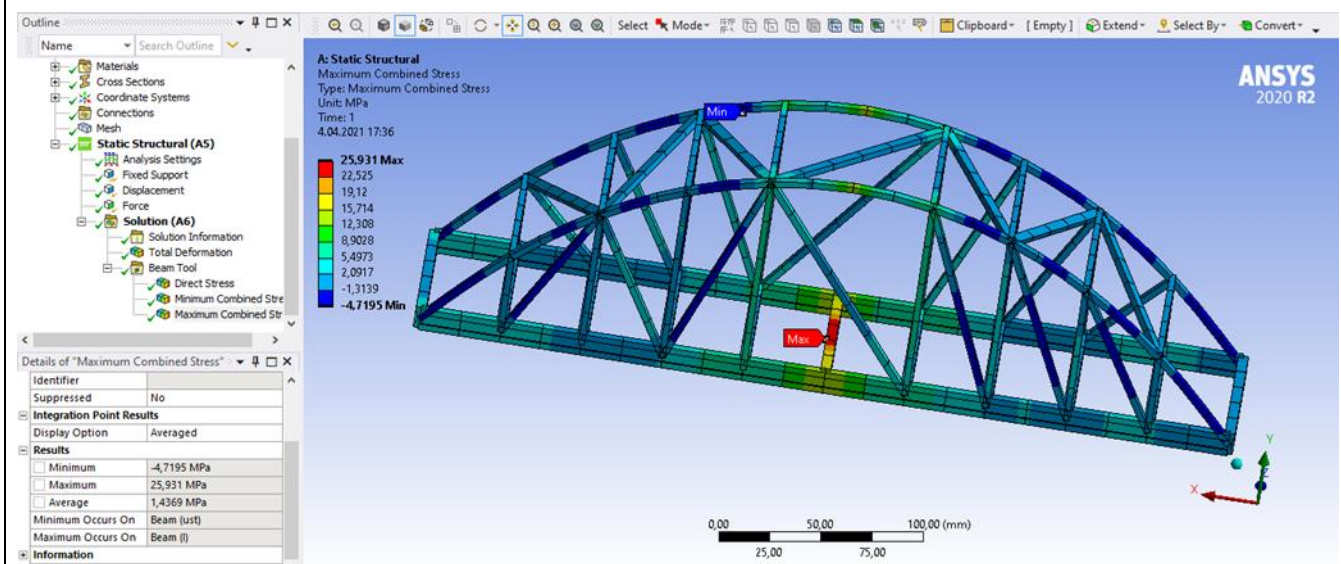
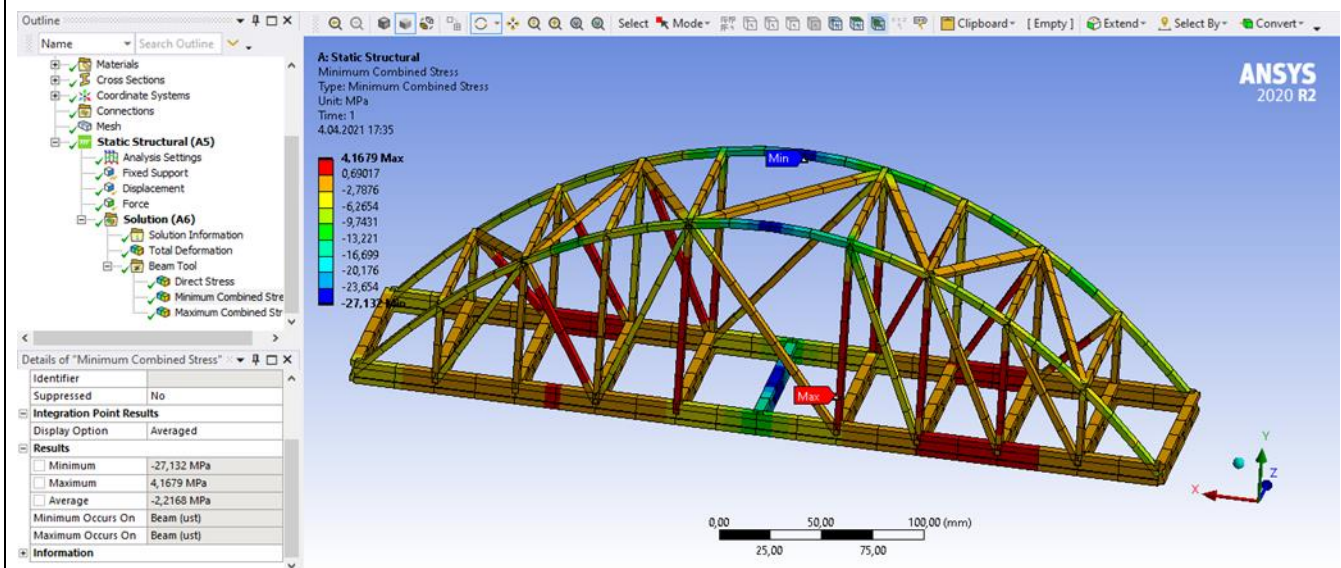
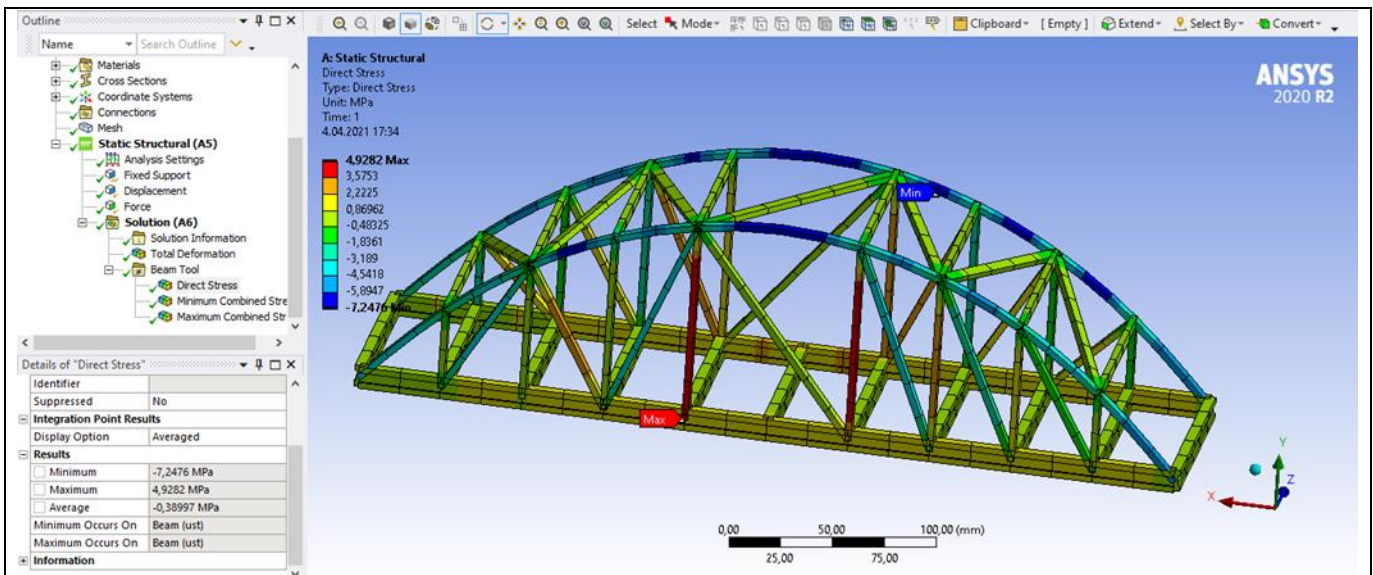




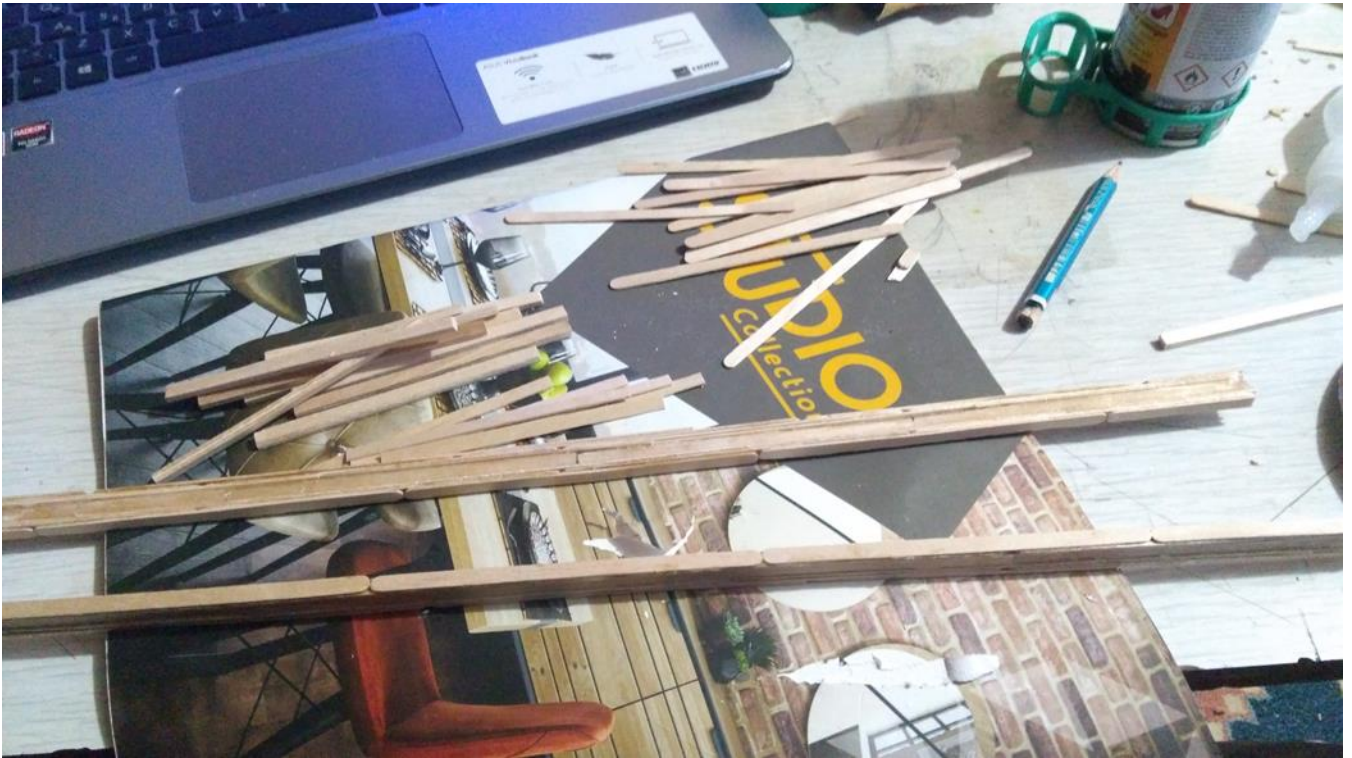
-Analizler







-Tahta Model





5 Kg



10 Kg



15 Kg



22,5 Kg



27,5 Kg



32 Kg



44,5 Kg



55,5 Kg



60,5 Kg



70,5 Kg



Sarı Kapaklı Su Kabı : 5Kg

Kırmızı Kapaklı Su Kabı :10 Kg

Dambıl :12,5 Kg

Halter : 32 Kg

Örs :11Kg

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