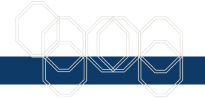


SOLIDWORKS SIMULATION MATRIX

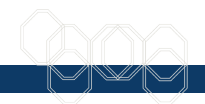
	SOLIDWORKS SIMULATION PREMIUM	SOLIDWORKS SIMULATION PROFESSIONAL	SOLIDWORKS SIMULATION STANDARD
Ease of Use/Intuitiveness	Χ	Χ	Χ
Fully Embedded in SOLIDWORKS 3D CAD	X	Χ	Χ
Learn Fast: Toolbar Menus, Context Sensitive Right- Mouse Menus, Built-In Tutorials, Searchable Help Doc- umentation	X	X	X
Help Documentation	Χ	Χ	Χ
Get Help Fast: Local and Worldwide Support Services	Χ	Χ	
Knowledge Base	Χ	X	
Concurrent Engineering	Χ	Χ	
Fully Embedded in SOLIDWORKS 3D CAD	Χ	Χ	Χ
Full Associativity with 3D Design Changes	Χ	Χ	Χ
Support SOLIDWORKS Configurations	Χ	X	Χ
SOLIDWORKS Material Properties Support	Χ	Χ	Χ
Batch Run	Χ	X	X
Finite Element Analysis	Χ	Χ	Χ
Solid, Shell and Beam modeling	Χ	X	X
h and p adaptive element type	Χ	X	X
Mesh control capabilities	Χ	Χ	X
Failure Mesh Diagnostic	Χ	X	X
Simplify model tool for meshing	X	X	Χ
Customizable Material Library	X	X	X
Contacts and Connectors	Χ	Х	X
Bonded contact condition	Χ	Χ	X
Node-to-node, surface-to-surface contact condition	Χ	Χ	X
Shrink Fit condition	Χ	Χ	X
Virtual Wall condition	Χ	Χ	X
Connectors: bolt, spring, pin, elastic support and bearing	Χ	X	X
Connectors Safety Check	X	X	X





SOLIDWORKS SIMULATION MATRIX

	SOLIDWORKS SIMULATION PREMIUM	SOLIDWORKS SIMULATION PROFESSIONAL	SOLIDWORKS SIMULATION STANDARD
Post Processing	Χ	Χ	X
Contour, Iso-Surface, Surface, Section Result Plot	X	X	X
Probe tool	Χ	Χ	X
Design Insight	Χ	Χ	X
Compare test data	Χ	Χ	X
List values on selected entities	Χ	Χ	X
Animation of Results	Χ	Χ	X
Communication	Χ	X	X
Customizable simulation report	Χ	Χ	X
eDrawings of Simulation results	Χ	Χ	X
Linear Static Simulation for Assembly	X	X	X
Analyze the structural behavior or parts and assemblies under loading	Х	X	X
Fixtures to prescribe zero or non-zero displacements	X	X	X
Structural loads	Χ	Χ	X
Temperature loading	Χ	Χ	X
Import Flow/Thermal Effects	Χ	Χ	X
Calculation of stress, strain, displacement and FOS	X	X	X
Calculation of reaction forces and moments	X	X	X
Time Based Mechanism Motion Simulation	Х	X	
Design Comparison Studies	X	X	X
What-if scenarios based on defined variables (dimensions, mass properties, simulation data)	X	X	X





	SOLIDWORKS SIMULATION PREMIUM	SOLIDWORKS SIMULATION PROFESSIONAL	SOLIDWORKS SIMULATION STANDARD
Trend Tracker	X	Χ	X
Detect trends in results from different iterations of a static study	X	X	X
Fatigue Simulation	X	Χ	X
Analyse the life expectancy of structure under repeated loading	Х	X	X
Theory of Cumulative Damage	Χ	Χ	X
Outputs: life, damage and factor of safety plots	X	Χ	X
Detecting Unconstrained Bodies	Χ	X	X
Equation Driven Results	Х	X	X
Design Optimization (based on Simulation data)		X	
Advanced Contacts &	X	X	
Connectors Thermal contact resistance condition	X	X	
Insulated condition	X	X	
Edge and spot weld connector	X	Χ	
Event-Based Motion Simulation	X	X	
Frequency Simulation	Χ	Χ	
Analyze the natural frequencies and mode shape of parts and assemblies	X	X	
Import Flow/Thermal Effects	X		
Load Stiffening	X	Χ	



on your model

SOLIDWORKS SIMULATION MATRIX

	SOLIDWORKS SIMULATION PREMIUM	SOLIDWORKS SIMULATION PROFESSIONAL	SOLIDWORKS SIMULATION STANDARD
Buckling or Collapse Simulation	X	X	
Analyze slender structure for critical buckling factors and the associated buckling mode shapes	X	X	
Import Flow/Thermal Effects	Χ	X	
Structural Thermal Simulation	X	X	
Drop Test Simulation	Χ	X	
Analyse the effect of the impact of a part or an assembly on a target surface	X	X	
Inputs: drop height, gravity, velocity at impact	Χ	Χ	
Outputs: stress, displacement, and strains	Χ	X	
Pressure Vessel Design Simulation	X	X	
Analyze the structural behavior or parts and assemblies under loading	X	X	
Linear combination and square root of the sum of the squares (SRSS)	X	X	
Submodeling Simulation	X	Χ	
Analyze the structural resistance of a sub model from a main assembly	X	X	
2D Simplification	Χ	Χ	
Plane Stress	X	Χ	
Plane Strain	X	Χ	
Axisymmetric	Χ	X	
Load Case Manager	Χ	Χ	
Evaluate the effects of various load combinations	X		



	SOLIDWORKS SIMULATION PREMIUM	SOLIDWORKS SIMULATION PROFESSIONAL	SOLIDWORKS SIMULATION STANDARD
Non Linear Simulation	Χ		
Transient (time dependent) loads	X		
Large component deformation	X		
Nonlinear materials	Χ		
Self-contact for nonlinear analysis	Χ		
Real-time visual updates while solving	Χ		
Dynamic Simulation	Χ		
Modal Time History Analysis	X		
Harmonic Analysis	Χ		
Random Vibration Analysis	Χ		
Response Spectrum Analysis	Χ		
Estimate component life based on dynamic loading	X		
Composites Components Simulation	Χ		

