ARCHICAD 22 and			
	22		
STAR(T) Edition®			
Fosturo Comparison Chart	∠	2019	2018
Feature Comparison Chart	ARCHICAD	SE 20	SE 20
Modeling	4	ν	S
Complex, Multi-story Elements	+	+	+
Floor-plan Display Options for Construction Elements	+	+	+
Multi-Plane Roof	+	+	+
Priority Based Connections	+	+	+
Profiled, Slanted Walls, Columns, Beams via the Profile Manager	+	+	+
Curved Profiled Walls and Complex Elements	+	+	+
Shell Tool	+	+	+
Morph Tool	+	+	+
Automatic Model-Based Junctions	+	+	+
Edit Multiple Elements Simultaneously	+	+	+
Composites Without Cores	+	+	+
NURBS Definition in GDL	+	+	+
Sketchup v2016 Support	+	+	+
Stair Tool using "Predictive Design" Technology	+	+	+
Railing Tool associative with Stairs, Slabs, Meshes, Roofs and Walls	+	+	+
Building Materials and Custom Profiles to GDL Elements	+	+	+
Custom Geometry Modifiers in Profiles	+	+	
Stair and Railing Tool Further Enhancements	+	+	
3DM (Rhino File) Import-Export	+		
Link Element Heights to Stories	+		
Curtain Wall Tool	+		
Visualization / 3D Exploration			
Internal Rendering Engine	+	+	+
Virtual Tracing - Reference Layer among all Views, Layouts	+	+	+
3D Zones Geometry Fit to Complex Elements	+	+	+
Partial Structure Display	+	+	+
3D Feedback with Working Plane, 3D Guidelines	+	+	+
3D Editing Plane	+	+	+
Snap to Surface in 3D Window; Move & Elevate in One Step	+	+	+
Real-Time Editable 3D Cutting Planes	+	+	+
Two-point Perspective	+	+	+
3D Styles	+	+	+
Monochrome Model Visualization	+	+	+
Sketch Rendering	+	'	<u>'</u>
CineRender Engine R19	+		
Documentation			
3D Document: Dimensioned and Annotaded 3D Views	+	+	+
Interactive, Annotated Door/Window Schedules	+	+	+
Scale Dependant Detailing	+	+	+
Interactive Schedule Data Export to Excel	+	+	+
interactive seriedule Data Export to Excel		<u>'</u>	

ARCHICAD 22 and STAR(T) Edition® Feature Comparison Chart	ARCHICAD 22	SE 2019	CE 2010
External Drawings (PDF/DWG/Image from/to SE)	+	+	
Import Site Survey Geometry as Morphs	+	+	
Floor-plan Based 3D Document	+	+	
BIMx Hyper-model Export	+	+	
Element Previews in Schedules	+	+	
Text Style Favorites	+	+	
Autotext-based Labels	+	+	
Rich Text in GDL-Related Texts	+	+	
Reassociation of a Label to another element using Cmd/Ctrl + Click	+	+	
New System Autotext for today's date	+	+	
Multi-selection editing supported by Interactive Schedule	+	+	
Enhanced Security Options for PDF	+	+	
Custom Graphical Label	+	+	
cflow-Productivity-Project Management-Performance			
Integrated Layouting, Layout Book	+	+	
Markup Tools	+	+	
Supersafe Autosave	+	+	
Single, Unified Undo Queue for the Entire Project	+	+	
Easy Creation of Custom Library Parts with Modifiable Attributes	+	+	
Building Materials, Smart Attribute Management	+	+	
Conceptual Design with Morph Scheduling	+	+	
Duplicate Elements in Section and Elevation View	+	+	
Background Processing Support for Faster Performance	+	+	
Flexible Editing of Placed PDF Drawings	+	+	
PDF-Based Data Exchange – Optimized Export, with Layers	+	+	
Easy Attribute Management/Handling	+	+	
Snap Points and Guide Lines	+	+	
Tab Bar on Windows and Mac	+	+	
Mac Interface: Unified Window Mode with Docking Palettes	+	+	
List Skin/Component Area in Interactive Schedule	+	+	
Schedule of Finishes	+	+	
Predictive Background Processing for Nearly Instant Model Views	+	+	
Optimized OpenGL Engine for Smoother, Faster Navigation	+	+	
Surface Painter	+	+	
Flat User Interface	+	+	
Vectorial Icons	+	+	
Graphical Favorites	+	+	
Retina Display Fully Supported on Mac	+	+	
User-Defined Element Properties	+	+	
Touch Bar Support for Apple MacBook Pro	+	+	

STAR(T) Edition® Feature Comparison Chart	ARCHICAD 22	SE 2019	
Advanced parameter transfer between elements	+	+	
Distribute Along Path	+	+	
Section/Elevation Depth Control	+	+	
High Resloution Support on WIN	+	+	
Improved Performance of Morph Elements	+	+	
Smooth Pan and 2D Navigation for Vectorial Model Views	+	+	
Simplified Selections Palette with Modernized Interface	+	+	
New Work Environment Option	+	+	
Selection of Overhead Elements in Floor Plan by their outline	+	+	
Element Transfer Settings Home Story definitions updated	+	+	
Automatically detected logical zone by the "Reference line" algorithm	+	+	
Updated interface for Sun Study and Create Fly-Through dialogs	+	+	
New algorithm for calculating Sun position	+	+	
Multi-selection supported by Work Environment lists	+	+	
New Info Box command for all Library parts to "Reset to Default Settings"	+	+	
Trackpad support for Mac	+	+	
GRAPHISOFT ID - Unified Login	+	+	
Updated Model View Options Dialog	+	+	
Updated Attribute Manager Dialog	+	+	
Introduction of Decimeters in Project Preferences / Working Units	+	+	
Priority-based Selection Highlights of Walls on Floor Plan	+	+	
Expression Defined Property Values	+	+	
Multithreading Available on Unlimited Number of Cores	+		
Project Publisher	+		
(Multi-story) Hotlinked Modules	+		
License Borrowing, NET License	+		
Integrated Building Energy Evaluation	+		
Mass Import of Element Property Data	+		
Revision Management	+		
Publish Layers to PDF from Layout	+		
Publish Element Information for BIMx hyper-models	+		
Renovation Feature with Element-level Statusing	+		
IFC Publishing	+		
PDF Markup Import	+		
Integrated Collision detection between model elements	+		
Element Transfer Settings: New options for Curtain Wall	+		
Collision Detection Enhancements	+		
Curtain Wall Renewal	+		
munication; I/O; Interopereability - PLN, PLA, TPL, MOD File Import			

ARCHICAD 22 and STAR(T) Edition® Feature Comparison Chart	ARCHICAD 22	SE 2019	SE 2018
Convert Surveyor's Data into ARCHICAD Mesh	+	+	+
Integrated IFC Import/Export Engine, Property Management	+	+	+
Building Element Classification for MEP & Structural Engineering	+	+	+
Data Exchange with Structural Software	+	+	+
Save Elements to Common DWG Blocks	+	+	+
Google Earth and SketchUp Connection	+	+	+
IFC Support for Multiple Standards	+	+	+
PDF/A Export	+	+	+
3D Screenshots	+	+	+
BIM Collaboration Format (BCF)-Based Data Exchange	+	+	+
Scheme-Driven IFC Data Management and Export	+	+	+
ARCHICAD BIM Parameters & Quantity Mappings to IFC Data	+	+	+
Certified Import and Export of IFC 2x3 Coordination View v2.0	+	+	+
Exact IFC Geometry Import; Attribute Handling/Overrides	+	+	+
ID Management of IFC Spatial Elements	+	+	+
Advanced Import of MEP Models w/ Automatic Detection/Conversion	+	+	+
Streamlined IFC data mapping of Library Part Parameters	+	+	+
IFC4 Import-Export	+	+	+
Survey Point Definition	+	+	+
Full Control of IFC Translators	+	+	+
Element Classification Management	+	+	+
Layer Mapping at IFC Model Import	+	+	
Import of NURBS Geometry from IFC Files	+	+	
Import of IFC Properties as ARCHICAD Properties	+	+	
Export of Component Quantities and Properties to IFC	+	+	
Bluebeam Connection *	+		
Export Multiple Layouts into Single DWG	+		
Save Exploded DWG Drawings to a Single Layer	+		
DXF/DWG External Reference Support (Xref)	+		
Point Cloud Display	+		
EDU / Trial File Format Support	+		
PMK File Format Support	+		
Export Model to STL Format	+		
Criteria-based Graphic Overrides for Design Communications	+		
Export to gbXML	+		
Export to PHPP	+		
IFC Hotlinks, Classification and Property Management in Hotlinks	+		
ARCHICAD 22 File Open   Save	+ +	- -	- -
EDU File Open Save	+ -	- -	- -
SE 2016 File Open   Save	+ -	+ -	+ -
3L ZOTO FILE OPEN Save	- -		' -

STAR(T) Edition®		
Feature Comparison Chart	SE 2019	SE 2018
SE 2017 File Open Save + -	+ -	+ -
SE 2018 File Open Save + -	+ -	+   +
SE 2019 File Open   Save + -	+ +	- -
Library		
Model View Options for Library Parts +	+	+
Embed Only Necessary Library Objects in the Project +	+	+
Library Migration, Library Management +	+	+
Keyword Based Search Function Finds Library Parts +	+	+
Double-Quick Library Loading Times, Fast 3D Handling +	+	+
Simplified Door/Window UI +	+	+
No Character Number Limit in Lib Part Names + Embedded Libraries Extracted into Virtual File System +	+	+ +
OpenGL Previews in Object Settings +	+	+
New Detail Level Geometries for Generic Library Parts +	+	
New Detail Level Settings for Library Parts in the Model View Options +	+	
Teamwork & BIM Server		
Teamwork Extended to Documentation Process - Layouts +		
BIM Server - Model Based Team Collaboration +		
Reservation Methods +		
Instant Team Communication +		
Delta-Server for Fast and Safe Data Exchange in Teamwork +		
Control Over Client-Server Technology +		
Portability and Remote Access +		
BIM Server Optimized: Autosave Backup, Faster Performance +		
BIMcloud Control Icon: Single Entry Point for Server Management +		
Network Diagnostic Tool for all BIMcloud/BIM Server components +		
Easy Management of Teamwork Libraries +		
Complete and automatic server backups/restores +		
Support multiple ARCHICAD versions on a single server +		
Improved Performance of Teamwork Element Reservation +		

<sup>\*</sup> Blubeam connection is part of the US ARCHICAD package only, all other versions must download and install the free add-on.