USE CASES	INVENTOR	AUTOCAD	SDS MAX	FUSION 360	VAULT	FUSION TEAM		Z NAVISWORKS'	🐱 REVIT	<b>BIM 360</b>	FACTORY DESIGN UTILITIES	KECAP' PRO
Configure your designs (Win more bids, maximize quotation accuracy and quotation speed)	$\checkmark$											
Create BIM content (Proactively market your products)	~								~			
Open and view building models and drawings from AEC stakeholders										~		
Examine and incorporate real-world building conditions												
Design and communicate your solution	<b>~</b>	~	~	~								
Engineer and simulate your designs (Nastran, generative design, and tolerance analysis)	~			~								
Coordinate your designs with collaborators and receive approval from AEC stakeholders								~		~		
Manage and coordinate your on-premise product data					~							
Manage and coordinate your product data with your extended supply chain						~						
Implement NPI, quality management, and customer service (Servicing and maintenance)							~					
Create manufacturing data (BOM, drawings, nesting, and CAM)	~			~								
Plan, coordinate, and optimize your manufacturing process	~	~									~	
Use clash detection to prevent problems during site installation								~		~		
Visualize your designs (Rendered images, CGI, and VR)	~	$\checkmark$	~	$\checkmark$				~	~			

Autodesk for Building

Product Manufacturing

## PRODUCTS

AUTODESK.

I	INVENTOR	Design and engineer your products in 3D and optimize possibilities
A	AUTOCAD	Ideate, design, and communicate your product in 2D
3	3DS MAX	Communicate design intent to customers and create photorealistic marketing materials directly from your products
F	Fusion 360	Explore possibilities with generative design and program fabrication
V	VAULT	Securely manage data in one central location, track revisions, and enable team-wide collaboration
F	FUSION TEAM	Collaborate online between product design, manufacturing teams, and supply chain
F	FUSION LIFECYCLE	Effectively manage critical business processes for quality, change, and product maintenance
N	NAVISWORKS <sup>.</sup>	Aggregate 3D CAD, BIM, and point cloud data for project coordination, installation sequencing, and scheduling
R	REVIT.	Create BIM objects and Revit families for your product lines
B	BIM 360	Share your building solution and product data in real-time, from concept through construction, increasing communication with clients
F	FACTORY DESIGN UTILITIES	Create 3D models from imported laser scans and output a point cloud or mesh ready for CAD and BIM authoring tools
R	RECAP <sup>-</sup> PRO	Create your digital factory model with specific production-process tools