

5 Reasons to 3D Print



packaging prototypes with Stratasys® 3D printers

1

Simplified Workflow

Streamline your design process by 3D printing your rendering models quickly instead of spending hours manually designing prototyping-specific models or communicating your design intent with traditional external vendors.

2

Cost Efficient

Reduce prototyping costs and time by switching from expensive traditional modeling methods to full-color, in-house 3D printed models.

3

Professional Modeling

Explore more design combinations and variations and deliver more professional packaging prototypes to key decisionmakers.

4

Realistic, High-Quality Models

Simulate clear, spray-painted or tinted glass, transparent or colored plastic with smooth color gradients and sharp graphics. Use Stratasys 3D technology and new materials to create prototypes with 2D labels and high resolution images.

5

Innovative Results

Break free of traditional prototyping methods and create disruptive packaging showcases with cutting-edge PolyJet™ technology.



Visit stratasys.com to learn more.



www.goengineer.com

© 2021 Stratasys Ltd. All rights reserved.