

ProSystem



The Professional Solution for Exceptional Color Prototyping

xlaFORM

3990 Sam Wilson Road Charlotte, NC 28214
P: 704.756.9678 F: 704.392.4085 E: info@xlaform.com

The benefits of color prototyping are clear; realizing the true potential of this amazing 3D printer technology requires a high quality post processing system. xlaFORM's ProSystem is the non-hazardous, automated post processing solution for superior color 3D printed prototype parts and tooling.

Our patented programmable vacuum process allows the user to partially or completely fill the powder based substrate with xlaFORM's chemically engineered polyester resin. Once the automated, safe, and user friendly processing is complete, the parts are thermally cured in a low temperature oven.



xlaFORM's resin system provides a unique total usage solution. This eco-friendly process eliminates the costly waste generated with toxic adhesives. This full penetration system can strengthen geometry to meet tooling requirements. Tooling applications include casting patterns, thermoforming, molding, and fixtures.



Drill 5Hours / \$109

xlaFORM's infinite pot life resin is coupled with a high volume automatic processing system that easily supports ten 3D color printers. Visualize a totally scalable digital manufacturing system.

Speed, automation, versatility and scalability equate to real value and are key benefits for our customers including: Figure Prints, Stanley Tools, NASA, Northrop, Tempurpedic, Spirax-Sarco, Systrand, Flowserve, Aladdin, Fisher, Foster-Miller and more...



xlaFORM ProSystem

Prototyping Value

(Printing and Post Processing Included)



Stanley Tools Planer 3 Hours / \$36



Stanley Tools FUBAR 3 Hours / \$67

*xlaFORM its the
Professionals Choice*

info@xlaform.com
P 704.756.9678 / www.xlaform.com