



LfAM

Large format Additive Manufacturing
with Robotic Arm

2025

© Proto21 3D Printing LLC

www.proto21.ae



Highly customizable for big, detailed projects.

Print Large-scale Models with Robotic Precision.

Key Features:

Large-Scale Production: Capable of producing big components.

Flexible Design: Highly customizable and adaptable.

Multiple Materials: Can work with various materials.

High Precision: Accurate and detailed large-scale prints.

Efficient Workflow: Streamlined production process.

03/26

2025 © Proto21
www.proto21.ae



Custom, large-format creations with precision.

Industrial-grade, Large-format Materials.

Materials:

ABS-CF (Acrylonitrile Butadiene Styrene with Carbon Fiber)

PP-GF (Lightweight yet tough, engineered for enhanced strength and durability)

04/26

2025 © Proto21
www.proto21.ae





Large-scale solutions for industrial applications.

Raw, Industrial-grade finish.

Application:

Construction: Large-scale, custom building components.

Automotive: Large parts and prototypes for vehicles.

Aerospace: Structural components and prototypes.

Public Art Installations: Large and intricate sculptures.

Industrial Machinery: Custom parts for heavy machinery.

Thank You

We appreciate your interest in exploring the latest advancements in 3D printing technology. We look forward to partnering with you on your 3D printing projects and helping bring your innovative ideas to life!

2025

© Proto 21

www.proto21.ae