



# MakerBot. LABS

**UNLOCK YOUR METHOD WITH UNLIMITED MATERIALS.**



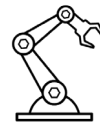
## **OPEN MATERIALS PLATFORM**

Print third-party materials on an industrial 3D printing platform with modular hardware and advanced print settings.



## **PARTNER MATERIALS**

Discover pre-qualified materials from leading filament companies to explore new 3D printing applications.



## **NEW APPLICATIONS**

Tap your innovative spirit and explore new 3D printing applications. Experiment with a wide range of materials and properties to realize your ideas.

## FEATURED PARTNERS



### DUAL GRIPPER MOUNT<sup>1</sup>

**MATERIAL:** KIMYA ABS Carbon Fiber  
**SUPPORTS:** SR-30



### OUTDOOR LIGHT COVER

**MATERIAL:** Mitsubishi Chemical DURABIO™  
**SUPPORTS:** SR-30



### ELECTRONICS ASSEMBLY FIXTURE

**MATERIAL:** JABIL PETG ESD  
**SUPPORTS:** PVA



### CNC CHIP FAN

**MATERIAL:** POLYMAKER POLYCARBONATE  
**SUPPORTS:** SR-30



JABIL

KIMYA  
Additive Manufacturing by A B C O R



## LABS MATERIAL PROFILES

	SUPPORT	PRINTERS	PROFILES	PRINT MODE	OTHER WORKFLOW STEPS
KIMYA ABS CARBON	SR-30	METHOD X	ABS	Balanced	-
Polymaker PolyMax™ PC	SR-30	METHOD X	ABS	Balanced	Caddy (absorbs moisture)
JABIL SEBS 95A (Flexible)	PVA	METHOD, METHOD X	PETG	Balanced	Build plate: may require PP tape for larger prints
JABIL PETG ESD	PVA	METHOD, METHOD X	PETG	Balanced	Glue stick Caddy preferred (absorbs moisture)
KIMYA ABS ESD	SR-30	METHOD X	ABS	Balanced	-
KIMYA PETG CARBON	PVA	METHOD, METHOD X	PETG	Balanced	Glue stick
Mitsubishi Chemical DURABIO™	SR-30	METHOD X	ABS	Balanced	-
JABIL Nylon 12 CF	PVA	METHOD, METHOD X	PETG	Balanced	Glue stick
BASF Ultrafuse 316L	None	METHOD X	ABS-solid	Balanced	3D LAC or Magigoo Ultra

# METHOD

A MANUFACTURING WORKSTATION.

Print real ABS with 100 C Heated Chamber.

Powered by: Stratasys

MakerBot METHOD bridges the gap between industrial and desktop 3D printing. It was developed from the ground up leveraging industry-leading Stratasys® patents including a heated build chamber, precision dissolvable supports, and dry-sealed material bays. Engineers and designers use METHOD to create prototypes, jigs and fixtures, and end-use parts.

TRIMECH HEADQUARTERS

4461 Cox Road, Suite 200  
Glen Allen, VA 23060

Phone: 888.874.6324  
Marketing@TriMech.com

TriMech.com