BRINGING INSPIRATION TO LIFE
EMPOWERING PSPS TO PROPEL THEIR BUSINESS WITH CUTTING EDGE, LARGE FORMAT 3D PRINTING

INDULGE YOUR CUSTOMERS WITH OUTSTANDING 3D CAMPAIGNS AND GIANT DISPLAYS
Expand your business with more than 100 applications serving multiple sectors.

WIN MORE JOBS
Out-speed your competitors with super-fast, patented technology.

CREATE GIANT, JAW-DROPPING DISPLAYS AND PROPS
Introduce customers to creative realms and heights they haven’t dreamed of.

ENJOY A SOFT LANDING
Feel at ease with comprehensive services.

INSPIRING TECHNOLOGY FOR NEW-WORLD CAMPAIGNS AND IMPACT
Massivit 3D’s patented Gel Dispensing Printing (GDP) technology facilitates rapid production of lightweight, large, hollow models and displays without geometric constraints or the need for complex support structures. This means reduced time, cost, and waste. Flexible levels of transparency allow for illumination, backlighting, a range of finishes and projection mapping.

MORE THAN 100 APPLICATIONS
- Giant 3D POP displays and selfie points
- Innovative window displays
- Combined 2D / 3D billboards
- Molds for thermoforming in just a few hours
- Channel letters and 3D logos with total design freedom
- Customized SEG frames/ soft signage
- Personalized pop-up stores
- Entertainment props and scenic sets
The **Massivit 1500 Exploration Printer** provides a first step into large format 3D printing for visual communication and concept prototyping at an affordable price. It is designed to cater for print production spaces with a limited height.

### MASSIVIT 1500
- **No. of printing heads**: 1
- **Unprecedented printing speed**: 300 mm/sec linear speed, 35cm/13.7” on Z axis per hour (Printing speed for 1-meter diameter cylinder)
- **Printing modes**: Normal (1.3 mm), Quality (1 mm), High Resolution (0.8 mm)
- **Maximum printing volume**: 147cm x 116cm x 137cm or 58” x 45” x 54”
- **Supported materials**: Proprietary Dimengel 100
- **Integrated software**: Massivit SMART Slicer (purchased separately)
- **Remote control via tablet**: No

The **Massivit 1800 Flagship 3D Printer** is the first large format 3D printer for visual communication that brings unprecedented printing speed and is designed to enable business growth through scalability of printing heads.

### MASSIVIT 1800
- **No. of printing heads**: 1 or 2, with option to scale
- **Unprecedented printing speed**: 300 mm/sec linear speed, 35cm/13.7” on Z axis per hour (Printing speed for 1-meter diameter cylinder)
- **Printing modes**: Normal (1.3 mm), Quality (1 mm), High Resolution (0.8 mm)
- **Maximum printing volume**: 145cm x 111cm x 180cm or 57” x 44” x 70”
- **Supported materials**: Proprietary Dimengel 100
- **Integrated software**: Massivit SMART Slicer (purchased separately)
- **Remote control via tablet**: No

The **Massivit 1800 Pro** offers enhanced performance, flexibility, and control. A new Mega Quality resolution combines strength and quality and operators can now redefine Variable resolutions for cost efficiency. Enjoy a user-friendly interface, advanced slicing algorithms, and remote monitoring and operations!

### MASSIVIT 1800 PRO
- **No. of printing heads**: 2
- **Unprecedented printing speed**: 300 mm/sec linear speed, 35cm/13.7” on Z axis per hour (Printing speed for 1-meter diameter cylinder)
- **Printing modes**: Normal (1.3 mm), Quality (1 mm), High Resolution (0.8 mm), Mega-Quality (Rapid, high quality printing of large objects allowing for gel cost efficiency), Variable Resolution (Flexible, pre-defined switching between resolutions for a single model without changing the tip)
- **Maximum printing volume**: 145cm x 111cm x 180cm or 57” x 44” x 70”
- **Supported materials**: Proprietary Dimengel 100
- **Integrated software**: Massivit SMART Pro (complimentary), Advanced slicing and monitoring software based on sophisticated algorithms for High Resolution printing and refined roofs and floors.
- **Remote control via tablet**: Yes. Included 9.6” tablet for convenient remote monitoring, operations, and support. Go hands-free 80% of the time!
Massivit 3D Printing Technologies Ltd. (www.massivit3D.com) is a pioneer of large format 3D printing solutions for visual communication, events, entertainment, concept prototyping, and interior design industries. Founded in 2013 by a team of recognized industry experts, Massivit 3D is headquartered in Lod, Israel and provides its worldwide community with end-to-end services supported through an extensive dealer network.