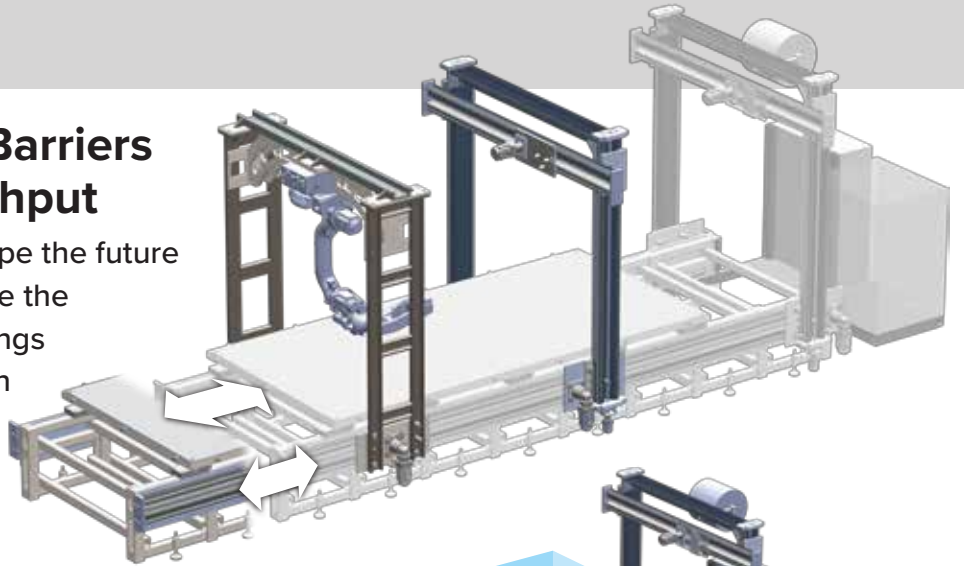




# EXCEL Additive and *Subtractive* Manufacturing Series

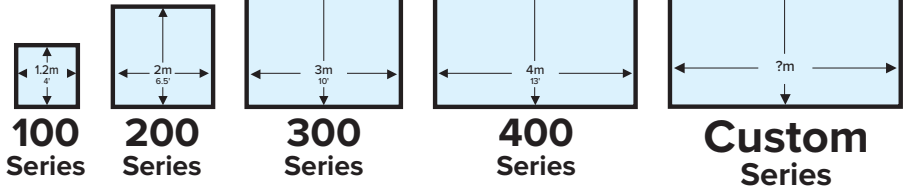
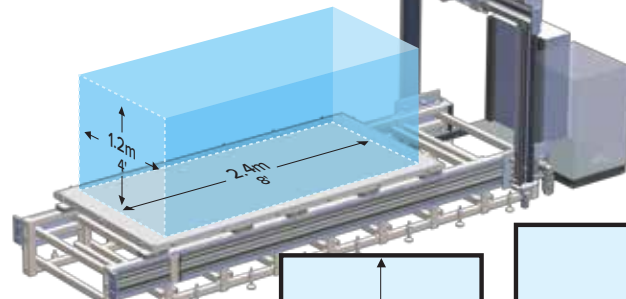
## Breaking through Barriers of Size and Throughput

3D Platform continues to shape the future of 3D printing as we introduce the Excel Series Platform that brings a parallel gantry configuration supporting multiple simultaneous processes including Additive, Subtractive, and Robotics.




## Large Format Industrial Printing Like No Other

The Excel 100 Series starts with a 1.2 x 1.2 x 2.4m (4' x 4' x 8') build area with an array of high-volume extruder systems that realize a material throughput capacity from 2kg/hr to as high as 55 kg/hr per gantry. Lengths available in excess of 100 meters!



Talk to us about custom needs

## Accessories/Options

- 3DP Excel base machine has a single gantry with 6mm extruder and no enclosure.
- Choose more additive gantries (1 or more). Choose your extruder: HFE 300, HFE 900, pellet fed.
- Choose subtractive gantries (1 or more). Choose a robot and its tool. 
- Standard build area 1.2m x 1.2m x 2.4m (4' x 4' x 8').

Need more? 3DP can extend the 2.4 meter (8 foot) bed to any length needed.

- Upgrade to an enclosure. Choose a heater. Choose a filter.

## World-Class Partnership Comes Together

For the Excel Series, 3D Platform brings together an all-star partnership with:

