

Fabworx End Effectors

200mm AMAT Robot Compatible Endura® Transfer Blade Comparison Sheet

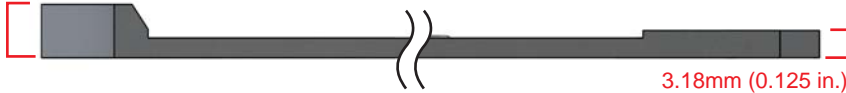
8.89mm (0.350 in.)



Applied Materials® end effector (for comparison)

- AMAT 0020-21028
- 201.30mm (7.925 in.) pocket

6.35mm (0.250 in.)



- 010-0498-01
- Deep pocket design
- Anodized aluminum
- 3 o-rings and pins
- 202.18mm (7.960 in.) pocket

7.62mm (0.300 in.)



- 010-0497-30
- Gravity Edge Hold™ technology
- Anodized aluminum
- 200.76mm (7.904 in.) pocket
- Sloped walls act as secondary capture area to capture grossly out-of-alignment wafers

Fabworx is a trademark of Fabworx Solutions, Inc.
Applied Materials® and Endura® are registered trademarks of Applied Materials, Inc.

FABWORX SOLUTIONS, INC.
innovative hardware solutions for your fab equipment

phone 512.870.9191
web www.fabworx.com
email info@fabworx.com

FABWORX SOLUTIONS, INC.
Fabworx™