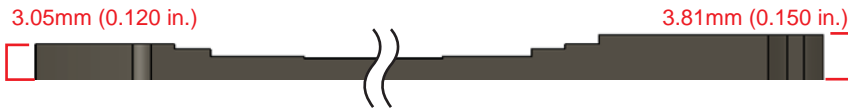


Fabworx End Effectors

200mm AMAT Compatible Buffer Blade Comparison Sheet



Applied Materials® end effector (for comparison)

- AMAT 0020-70285
- 200.66mm (7.900 in.) primary capture
- 205.74mm (8.100 in.) secondary capture



- Loose pocket design
- 3 o-rings and pins
- 203.33mm (8.004 in.) pocket

010-0497-01 available in anodized aluminum

010-0501-01 available in bare aluminum



- Pocketed design
- Molybdenum
- 3 o-rings and pins
- 205.97mm (8.109 in.) pocket
- Includes spacer for compatibility in OEM pivot assembly

010-0072-05 available with white o-rings

010-0072-06 available with clear o-rings



- Flat design
- Molybdenum
- 3 o-rings and pins
- 205.97mm (8.109 in.) pocket
- Includes spacer for compatibility in OEM pivot assembly

010-0072-01 available with white o-rings

010-0072-02 available with clear o-rings

Fabworx is a trademark of Fabworx Solutions, Inc.
Applied Materials® is a registered trademark 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™