

# Fabworx End Effectors

## 200mm Fabworx™ Compatible Buffer Blade Comparison Sheet

3.05mm (0.120 in.)



*Applied Materials® end effector (for comparison)*

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

2.03mm (0.080 in.)



- Pocketed design
- Molybdenum
- 3 o-rings and pins
- 206.20mm (8.118 in.) pocket

*010-0071-05 available with white o-rings  
010-0071-06 available with clear o-rings*

1.14mm (0.045 in.)



- Flat design
- Molybdenum
- 3 o-rings and pins
- 206.20mm (8.118 in.) pocket

*010-0071-01 available with white o-rings  
010-0071-02 available with clear o-rings*

3.18mm (0.125 in.)



- Loose pocket design
- Anodized aluminum
- 203.30mm (8.004 in.) pocket

*010-0494-03 available with 3 white o-rings and pins  
010-0494-04 available with 6 white o-rings and pins  
010-0499-01 available with 3 clear o-rings and pins*

2.67mm (0.105 in.)



- Thin loose pocket design
- Anodized aluminum
- 3 o-rings without pins
- 202.20mm (8.004 in.) pocket

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](http://www.fabworx.com)  
email [info@fabworx.com](mailto:info@fabworx.com)

FABWORX SOLUTIONS, INC.  
**Fabworx**™