



Hit Your Targets with Kinyo Blankets!



The Kinyo Air Tack JS is designed for plastic substrates requiring UV applications

The A/T JS features:

- Closed cell compressible layer.
- Non-directional carcass with two fabric plies for increased strength and stability.
- Polished rubber surface for superior dot reproduction and maximum ink transfer.
- 100% EPDM surface compound for use with UV inks.
- Custom adhesive developed for secure mounting and clean removal from cylinders.
- Strict gauge control from blanket to blanket for quicker setup and excellent dot reproduction.

| Technical Data | | | | | |
|--------------------------------|-------------|--------|--------|--------|--------|
| Color | Violet | | | | |
| Surface rubber | 100% EPDM | | | | |
| Surface finish | Polished | | | | |
| Surface roughness (Ra) | 0.8 μm | | | | |
| Compressible layer | Closed cell | | | | |
| Nominal thickness (+/- 0.02mm) | 0.85mm | 0.90mm | 0.95mm | 1.00mm | 1.05mm |
| Hardness (Shore A) | 87° | | | | |
| Micro hardness | 56° | | | | |

These values are typical properties and are not intended for specification purposes

Kinyo Virginia Inc.

290 Enterprise Drive Newport News, VA 23603 www.kinyova.com Phone: 757.888.2221



