

RFID Woven Wristband

RFID Fabric-Band

Tag Printing :

- Laser Printing
- Silk Screen Printing
- Both Side Epoxy Filling

Wristband Printing :

- Thermal Transfer Printing
- Woven Logo With 5~8 Different Color

Personalization :

- QR code
- Barcode
- Serial Number Encoding
- Serial (UID) Number Database
- Laser Serial Number Printing

* Customized Shape upon request



Description:

JYL-Tech RFID Fabric-Band RFID woven wristband is precise, multi-color weaving of custom graphics and RFID slider maximize security and prevents counterfeits. Choice of re-usable closure or high-strength one-way plastic closure to prevent transfer, which is a great solution on cashless payment, event management etc.

Chip available:

- LF
- HF
- UHF

Artwork Specifications:

CDR, PDF or AI files are required
Tones and screens need to be converted to solids
Broken lines, weak lines, or smeared art cannot be imprinted
Outline all fonts in the artwork files

Standard Features:

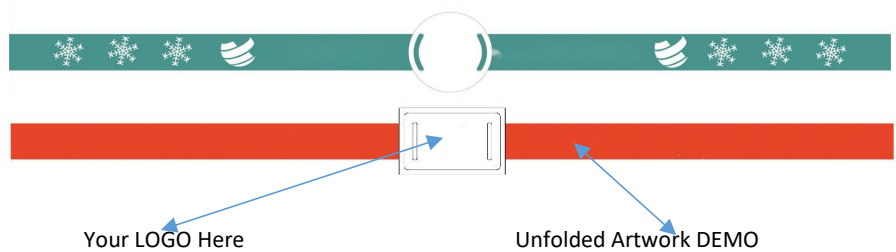
- Size: Tag: 38*24mm, Dia30/33mm, Wristband: 15*350mm
- Tag Material: PVC
- Wristband Material: Fabric(Polyester, Nylon, Ribbon For Optional)
- Buckle: Disposable or Repeat-use Buckles.
- MOQ: 500PCS
- Protection Class: IP66
- Operating Temperature: -30~80°C
- Storage Temperature: -25~140°C
- Net Weight: Approx 10g/Piece
- Package: 100 per box. 500pcs per carton.
- Lead Time: Ships 12 days from date of artwork approval & payment terms
- Warranty : 1 Year



Dia 30mm / 33mm



Finished size : 38X24mm
Bleeding size : 42X28mm
Slot size : 1.8X15.8mm



Applications :

- Cashless Payment
- Music festivals
- Access Control & Security
- Event Analytics

Preferred File Formats

Format	Description	Note
CDR	CoreIDRAW	Convert text to outlines
AI	Adobe Illustrator	Convert text to outlines

The information contained on this Document is considered to be confidential material proprietary to JYL-Tech, and this information shall not be disclosed, duplicated or copied for any purpose, Nor made available for any third party without the prior consent to JYL-Tech.