

# Zebra RFID Inlays

## Deliver market-leading RFID performance

Zebra-branded inlays offer the highest performance inlay technology for your RFID solutions by the global leader in RFID technologies.

Exclusively offered by Zebra, General purpose ZBR2000, Advanced ZBR4000 and ZBR4001 RFID inlays are Zebra Certified to deliver market-leading RFID performance in transportation and logistics, manufacturing, healthcare and asset tracking.

RFID inlays and labels are critical to achieve the real-time visibility you need to streamline operations, minimize errors in asset-related data, as well as track, identify and maximize asset utilization. To maximize your RFID solution, Zebra delivers the largest number of in-stock, on-demand RFID printing supplies, featuring not only the ZBR2000, ZBR4000 and ZBR4001, but inlays featuring the newest generation of RFID chips to support faster tag acquisitions and longer read ranges.



#### 50+ ZipShip RFID Configurations

Zebra offers General Purpose, Advanced, Silverline Onmetal Tags and Zebra-branded inlays with the highest performing RFID chips in the market in stock and ready to ship in 24 hours.



## Zebra-Branded RFID Inlays

Designed for and tested with Zebra printers and RFID readers to deliver industry-leading performance

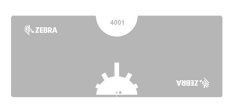
#### **General Purpose**



### ZBR2000 Inlay

- High-sensitivity read range up to 17m
- Delivers consistent, reliable performance
- Helps you achieve a better ROI

**Advanced** - Optimized to be read from nearly any angle; offers longer read ranges on a wider range of surfaces; more robust performance on dense items (pallet, case and item density)





#### ZBR4000 Inlay

High-sensitivity, offering read ranges up to 20m

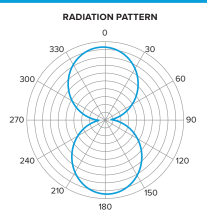
#### ZBR4001 Inlay

- Enhanced-memory inlay
  EPC memory: 448 bit
  - User memory: 1000 bit
- High-sensitivity, offering read ranges up to 12m

### ZBR4003 Inlay

- Enhanced-memory inlay
  - EPC memory: 496 bit
  - User memory: 688 bit
- High sensitivity, offering read ranges up to 14m

#### **ZBR2000 Performance Information** Theoretical read ranges on various surfaces (m)



Material	ETSI (865-868 MHz)	FCC (902-928 MHz)
Air	16	17
Cardboard	15	12
Fiberglass	10	12
Glass	9	15
PTFE	15	11
Polyacetyl	11	11
PVC	11	11
Rubber	10	12

2 ZEBRA TECHNOLOGIES

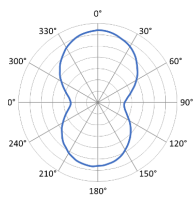
# Zebra-Branded RFID Inlays (Continued)

<b>ZBR4000 Performance Information</b> Theoretical read ranges on various surfaces (m)	Material	ETSI (865-868 мнz)	FCC (902-928 MHz)
RADIATION PATTERN	Air	10	17
0 330 30	Cardboard	14	18
	Fiberglass	20	19
300 60	Glass	20	18
270 90	PTFE	17	19
	Polyacetyl	19	19
240 120	PVC	18	20
210 150	Rubber	19	16
180			

**ZBR4001** Performance Information **Material** ETSI (865-868 MHz) FCC (902-928 MHz) Theoretical read ranges on various surfaces (m) 7 **RADIATION PATTERN** Air 10 0 Cardboard 9 9 30 Fiberglass 11 9 60 Glass 10 8 PTFE 11 10 90 Polyacetyl 11 9 PVC 12 9 Rubber 10 7

#### **ZBR4003 Performance Information** Theoretical read ranges on various surfaces (m)

RADIATION PATTERN



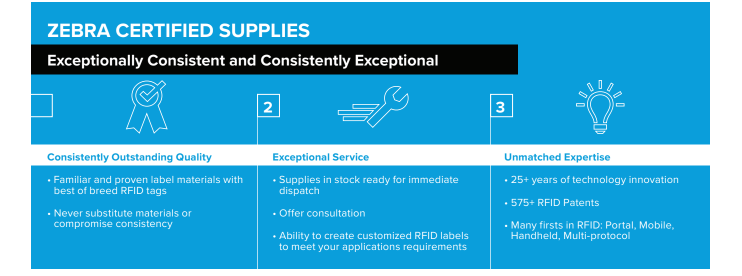
Material	ETSI (865-868 MHz)	FCC (902-928 MHz)
Air	9	11
Cardboard	12	12
Fiberglass	13	13
Glass	12	13
PTFE	14	13
Polyacetyl	14	13
PVC	14	13
Rubber	12	12

### **Custom RFID Labeling Solutions**

With our state-of-the-art presses and RFID manufacturing equipment, Zebra can create a customized RFID labeling solution to meet the unique requirements of your application. And Zebra can quickly recommend the optimal label material and inlay to achieve maximum ROI.

- Any label size and configuration
- Hundreds of pre-tested materials to choose from
- Pre-printed with color floodcoats, graphics and logos
- All leading inlay brands, such as Zebra, Alien, AveryDennison, Smartrac, BoingTech, Tageos, Stora Enso
- All leading tag IC manufacturers, such as NXP, Impinj, Alien, EM Micro

Zebra ZBR2000 and ZBR4000 inlays successfully meet the rigorous testing of Auburn University's ARC program to ensure RFID performance and quality.



#### Where is **RFID** Headed Next?

Which new advances will help your organization operate even more efficiently? Rely on Zebra to lead the way. Its innovative spirit and years of deep RFID experience enable Zebra to work ahead of the curve to fulfill a wide range of evolving market requirements. Zebra has played a central role in pioneering RFID technologies and defining global standards since the mid-1990's, when smart-label technology first appeared. For industry-leading quality, service and RFID thermal printing expertise, choose Zebra Certified Supplies.

# For more information on Zebra's RFID labeling solutions visit **www.zebra.com/rfidlabels**



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 786 245 3934 la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corporation, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2020 Zebra Technologies Corporation and/or its affiliates. All rights reserved. Part number: Zebra RFID Inlays-FS 06/10/2020