

General Purpose RFID Labels for Industrial Printers

Zebra's general purpose RFID labels are for most non-metallic surfaces, such as plastic and corrugated boxes. Typical applications include labelling of boxes, pallet, products and healthcare samples. Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers. Due to the many variables that can affect read range, we always recommend testing in application.

Material	Inlay	IC	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Recommended Ribbon Part Number
PolyPro 3000T	ALN9816	Higgs EC	ZIPRT3014639	25 x 15	5000	1	04800BK04045
	BT600	UCODE 8	ZIPRT3015227	44 x 19	5000	1	
Z-Perform 1500T	Smarttrac Belt	UCODE 8	10026623	73 x 17	5000	1	02300BK08345
	Smarttrac Short Dipole	UCODE 8	10026624	97 x 15	5000	1	02300BK10245
Z-Select 2000T	ALN9840	Higgs EC	ZIPRT3014644	102 x 51	2000	1	02300BK11045
	ALN9840	Higgs EC	3014645-T	102 x 76	1500	1	
	ALN9840	Higgs EC	ZIPRT3014646	102 x 152	1000	1	
	ZBR-2000	UCODE 8	ZIPRT3014647	102 x 51	2000	1	
	ZBR-2000	UCODE 8	ZIPRT3014648	102 x 152	1000	1	

Part numbers less than 50mm width will not work in the ZT420R and ZT620R printers due to minimum length specs.

Advanced RFID Labels for Industrial Printers

Zebra's advanced RFID labels can be used in similar applications to the general purpose labels, but provide a higher level of read-performance. Typical applications include box, pallet and product labelling, where longer read-range is required or where items are densely packed. Zebra's RFID labels have been tested and optimised to work with Zebra's RFID printers and readers.

Due to the many variables that can affect read range, we always recommend testing in application to ensure suitability.

Material	Inlay	IC	Part Number	Size W x H (mm)	Labels/Roll	Rolls/Box	Recommended Ribbon Part Number
Z-Perform 1500T	Smarttrac DogBone	UCODE 8	10026638	97 x 27	3000	1	02300BK10245
Z-Select 2000T	ZBR-4000	UCODE 8	ZIPRT3014477	102 x 51	2000	1	02300BK11045
Z-Select 2000T	ZBR-4000	UCODE 8	ZIPRT3014478	102 x 152	1000	1	