

# HIGH-PERFORMANCE INDUSTRIAL LABELS

www.industritag.com



Guaranteeing accurate & consistent scanning of your barcodes!

- > Conform with most industry standards, including ISO and GS1
- > Guarantees your barcodes are accurate and consistently scannable
- > Experience support team always available to offer advice, free of charge
- > Can provide grading reports of individual or specific sequences of barcodes







Contact our customer support team at 1-800-518-0364 / 1-450-973-9420 support@ga-international.com

### **TABLE OF CONTENTS**

#### Labels

Tire Labels         P.6           Indoor Use         P.6           Outdoor Use         P.7
Labels for Hard-to-Stick SurfacesP.8Labels for LSE PlasticsP.8Labels for Silica Treated SurfacesP.8
Electrical and Wire Labels       P.9         Printable Wrap-Around Cable Labels       P.9         Preprinted Electrical Warning Labels       P.9
Acid and Base-Resistant LabelsP.10
Circuit Board and Component LabelsP.11
Chemical and Solvent-Resistant LabelsP.12Ultra-Resistant Labels for Thermal-Transfer PrintersP.12Color Labels for Thermal-Transfer PrintersP.13Clear Labels for Thermal-Transfer PrintersP.13Labels for Dymo LabelWriter PrintersP.13
Equipement Maintenance & Calibration Labels P.14
DataGARD™P.15
Piggyback Labels
Anti-Counterfeit and Security Labels P.17 Tamper-Evident P.17 Destructible P.17
Heat-Resistant LabelsP.18Standard Labels for Thermal-Transfer PrintersP.18Standard Labels for Inkjet PrintersP.19Block Out Labels for Thermal-Transfer PrintersP.19Self-Laminating Labels for Thermal Transfer PrintersP.19
Warning LabelsP.20Multi-Purpose Warning LabelsP.20Durable Warning LabelsP.21Electrical Warning LabelsP.21
Construction LabelsP.22Labels for LumberP.22Labels for BricksP.22
Frozen Food Container Labels
Ultra-Low Temperature Labels for Cryo Use P.24 Thermal-Transfer Labels P.24 Laser Labels P.25 Metal Surface Thermal-Transfer Labels P.25 Block Out Thermal-Transfer Labels P.25
Asset Identification Labels P.26 Self-Laminating Thermal-Transfer Labels P.26 Multi-Purpose Labels for DYMO LW Printers P.27 Self-Laminating Calibration Labels P.27 Multi-Purpose Labels for Laser and Inkjet Printers P.27

#### **Tags**

Thermal-Transfer Polyimide Tags	P.30
Inkjet Printable Name Tags	P.30
Thermal-Transfer Price Tags	P.31
Tapes	
Adhesive-Free Sealing Tape	P.34
Destructible Tape	P.34
Floor Marking Tape	P.35
Glow-in-the-Dark Tape	P.35
Tapes for Low Temperature	P.36
Tapes for Frozen Surfaces	P.36
Self-Laminating Perforated Tapes	P.37
Tapes for Metal Surfaces	P.37
Printing Solutions	
Printers	P.40
Ribbons	P.41
Printing Kits	P.42

#### **Services**

Custom manufacturing	. P.46
Printing	P.47

#### **Color Codes**















































## **LABELS**

## Tire Labels

Our thermal-transfer asset identification labels are provided with a clear laminate to protect the printout from water, abrasion, scrubbing, disinfectants, and other harsh chemicals. These self-laminating labels durably identify equipment, tools, electrical components, and other material subjected to elevated temperatures and other tough environments, including construction, oil extraction, automotive underhood, plumbing, and excavation. They can be printed with serialized information as well as 1D and/or 2D barcodes, for asset tracking and inventory management.





#### **Indoor Use Tear-Proof Tire Labels**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZLTL-122C1-0.3WH	4" x 4"	101.6 x 101.6	1"	300
ZLTL-122C3-1WH	4" x 4"	101.6 x 101.6	3"	1,000
ZLTL-191C1-0.25WH	4" x 6"	101.6 x 152.4	1"	250
ZLTL-191C3-0.5WH	4" x 6"	101.6 x 152.4	3"	500

#### **Indoor Use Standard Paper Tire Labels**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors Available
ZTPL-151C1-4	2" x 1"	50.8 x 25.4	1"	2	4,000	WH YE OR GA
ZTPL-151C3-8	2" x 1"	50.8 x 25.4	3″	2	8,000	WH YE OR GA
ZTPL-62C1-1	4" x 2"	101.6 x 50.8	1"	1	1,000	WH YE
ZTPL-62C3-1	4" x 2"	101.6 x 50.8	3″	1	1,000	WH YE
ZTPL-100C1-0.5	4" x 3"	101.6 x 76.2	1"	1	500	WH YE
ZTPL-100C3-1	4" x 3"	101.6 x 76.2	3″	1	1,000	WH YE
ZTPL-191C1-0.25	4" x 6"	101.6 x 152.4	1"	1	250	WH YE
ZTPL-191C3-0.5	4" x 6"	101.6 x 152.4	3″	1	500	WH YE
ZTPL-526C1-0.25WH	4" x 8"	101.6 x 203.2	1"	1	250	(WH)
ZTPL-526C3-0.5WH	4" x 8"	101.6 x 203.2	3″	1	500	(WH)

### Outdoor Use Weatherproof Water, Oil & Tear-Resistant Tire Labels

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
ZFPL-100C1-0.25	4" x 3"	101.6 x 76.2	1"	250	WH SI
ZFPL-100C3-1	4" x 3"	101.6 x 76.2	3″	1,000	WH SI
ZFPL-122C1-0.3	4" x 4"	101.6 x 101.6	1"	300	WH YE
ZFPL-122C3-1	4" x 4"	101.6 x 101.6	3″	1,000	WH YE
ZFPL-191C1-0.25	4" x 6"	101.6 x 152.4	1"	250	WH YE OR GA PI
ZFPL-191C3-0.5	4" x 6"	101.6 x 152.4	3″	500	WH YE OR GA PI
ZFPL-526C1-0.2WH	4" x 8"	101.6 x 203.2	1"	200	(WH)
ZFPL-526C3-0.4WH	4" x 8"	101.6 x 203.2	3″	400	WH)

### Outdoor Use Weatherproof Tamper-Evident Tire Labels

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZTEP-283C1-0.5WH	4" x 2.875"	101.6 x 73	1"	500
ZTEP-283C3-1WH	4" x 2.875"	101.6 x 73	3″	1,000

## Labels for Hard-to-Stick Surfaces

The latest advancements in the automotive industry have led to the development of sleeker, self-cleaning coatings, that protect against dirt and spills. However, these surfaces are more difficult to label and prone to outgassing. To solve this issue, IndustriTAG has developed labels that adhere firmly to hard-to-stick surfaces, including low surface energy (LSE) plastics, such as silicone coated and silica treated surfaces, fabrics and fibers, while also providing excellent resistance against grease and extended UV exposure. The performance of our labels has been confirmed by environmental testing against rigorous conditions.



#### Labels for Low Energy Surface (LSE) Plastics

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZPRF-117C1-2WH	0.866" x 0.59"	22 x 15	1"	2,000
ZPRF-117C3-4WH	0.866" x 0.59"	22 x 15	3"	4,000
ZPRF-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1"	1,000
ZPRF-67C3-1WH	0.9375" x 0.9375"	23.8 x 23.8	3"	1,000
ZPRF-242C1-0.5WH	1.75" x 0.75"	44.5 x 19.1	1"	500
ZPRF-242C3-1WH	1.75" x 0.75"	44.5 x 19.1	3"	1,000

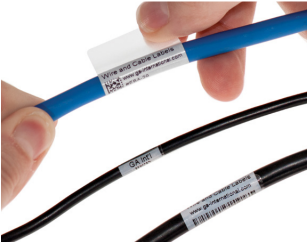
#### Labels for Silica Treated Surfaces

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZLSS-62C1-0.5WH	4" x 2"	101.6 x 50.8	1"	500
ZLSS-62C3-1WH	4" x 2"	101.6 x 50.8	3"	1,000
ZLSS-122C1-0.3WH	4" x 4"	101.6 x 101.6	1"	300
ZLSS-122C3-0.5WH	4" x 4"	101.6 x 101.6	3"	500
ZLSS-191C1-0.25WH	4" x 6"	101.6 x 152.4	1"	250
ZLSS-191C3-0.5WH	4" x 6"	101.6 x 152.4	3"	500

## **Electrical and Wire Labels**

IndustriTAG offers safety and identification solutions for the electric power industry including labels for cables, wires, as well as warning labels to help keep your workers well informed and safe on the worksite. Blank thermal-transfer printable and custom options are available. Our electrical labels comply with Underwriters Laboratories (UL) standards for North America (NA) and are Restriction of Hazardous Substances (RoHS)-compliant for the European Union (EU).





#### **Printable Wrap-Around Cable Labels**

SKU#	Total Label Size Inches (W x H)	Total Label Size mm (W x H)	Printable Area Inches (W x H)	Printable Area mm (W x H)	Core	Labels/Roll
ZEBA-162NOTC1-1WH	0.5" x 1"	12.7 x 25.4	0.5" x 0.4"	12.7 x 10.1	1″	1,000
ZEBA-162NOTC3-2WH	0.5" x 1"	12.7 x 25.4	0.5" x 0.4"	12.7 x 10.1	3″	2,000
ZEBA-29NOTC1-1WH	1" × 1"	25.4 x 25.4	1" x 0.375"	25.4 x 9.5	1″	1,000
ZEBA-29NOTC3-2WH	1" × 1"	25.4 x 25.4	1" x 0.375"	25.4 x 9.5	3″	2,000
ZEBA-118NOTC1-1WH	1" x 1.25"	25.4 x 31.8	1" x 0.5625"	25.4 x 14.3	1″	1,000
ZEBA-118NOTC3-2WH	1" x 1.25"	25.4 x 31.8	1" x 0.5625"	25.4 x 14.3	3″	2,000
ZEBA-193NOTC1-0.5WH	1" x 2.875"	25.4 x 73	1" x 0.55"	25.4 x 14	1″	500
ZEBA-193NOTC3-1WH	1" x 2.875"	25.4 x 73	1" x 0.55"	25.4 x 14	3"	1,000

#### **Preprinted Electrical Warning Labels**

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
ZEL-001-0.5	5" x 2.9375"	127 x 74.6	500
ZEL-002-0.5	3.25" x 6.875"	82.5 x 174.6	500







#ZEL-001

#ZEL-002

## **Acid and Base-Resistant Labels**

AcidiTAG™ labels are designed to resist exposure to substances within a wide pH range, including highly concentrated acids and bases, such as battery acids. These permanent, acid and base-proof labels are ideal for identifying containers used to store highly corrosive reagents, including automotive fluids, and aircraft cleaning chemicals used in aerospace. Compatible with all common thermal-transfer barcode label printers, these labels can be printed using our XAR class of ribbons with barcodes and other relevant information.

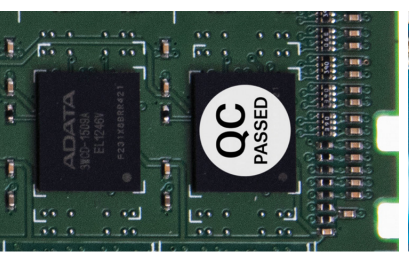


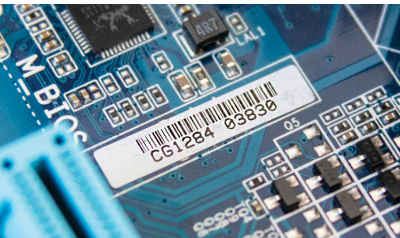


SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZACT-504C1-1WH	1.5" x 1"	38.1 x 25.4	1"	1,000
ZACT-504C3-3WH	1.5" x 1"	38.1 x 25.4	3"	3,000
ZACT-28C1-1WH	2" x 1"	50.8 x 25.4	1″	1,000
ZACT-28C3-3WH	2" x 1"	50.8 x 25.4	3"	3,000
ZACT-56C1-0.5WH	3" x 2"	76.2 x 50.8	1″	500
ZACT-56C3-1WH	3" x 2"	76.2 x 50.8	3"	1,000

## **Circuit Board and Component Labels**

Our thermal-transfer printable labels are ideal for circuit boards and components. These polyester electrical labels are coated with a permanent adhesive that resists wash processes, cleaning with alcohol, and high-heat conditions, withstanding temperatures up to 150°C/302°F. UL and c-UL (CSA) recognized, they comply with ROHS/Regulation 2002/95/EU, and resist the stringent conditions associated with soldering, such as flux.





SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
ZEAA-236NOTC1-4WH	0.31" x 0.5"	7.9 x 12.7	1"	4	4,000
ZEAA-236NOTC3-4WH	0.31" x 0.5"	7.9 x 12.7	3"	4	4,000
ZEAA-57C1-1WH	1.125" x 0.75"	28.6 x 19.1	1″	1	1,000
ZEAA-57C3-2WH	1.125" x 0.75"	28.6 x 19.1	3"	1	2,000

## **Chemical and Solvent-Resistant Labels**

Our durable chemical-resistant industrial labels withstand extended exposure to harsh chemicals and solvents. These waterproof labels withstand a range of tough environments, including heavy use and handling, dirt, grease, automotive oils and fluids, as well as common fertilizers and pesticides. Compatible with all common brands of thermal-transfer printers, these solvent-resistant labels can be printed on with high-quality barcodes and text for clear and concise identification as well as enhanced traceability.





#### Chemical and Solvent Ultra-Resistant Labels for Thermal-Transfer Printers

SKU#	Inches (W x H)	mm (W x H)	Labels Across	Core	Labels/Roll
ZFTT-69C1-1WH	0.75" x 0.75"	19.1 x 19.1	1	1″	1,000
ZFTT-69C3-1WH	0.75" x 0.75"	19.1 x 19.1	1	3"	1,000
ZFTT-117C1-3WH	0.866" x 0.59"	22 x 15	1	1″	3,000
ZFTT-117C3-3WH	0.866" x 0.59"	22 x 15	1	3″	3,000
ZFTT-247C1-4WH	0.875" x 0.875"	22.2 x 22.2	2	1"	4,000
ZFTT-247C3-4WH	0.875" x 0.875"	22.2 x 22.2	2	3"	4,000
ZFTT-95C3-1WH	0.875" x 0.875"	22.2 x 22.2	4	1″	1,000
ZFTT-95C3-1WH	0.875" x 0.875"	22.2 x 22.2	4	3"	1,000
ZFTT-152C1-1WH	0.9" x 0.75"	23 x 19.1	1	1"	1,000
ZFTT-152C3-3WH	0.9" x 0.75"	23 x 19.1	1	3"	3,000
ZFTT-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1	1"	1,000
ZFTT-67C3-3WH	0.9375" x 0.9375"	23.8 x 23.8	1	3"	3,000
ZFTT-209C1-4WH	1" x 0.25"	25.4 x 6.4	1	1"	4,000
ZFTT-209C3-10WH	1" x 0.25"	25.4 x 6.4	1	3"	10,000
ZFTT-504C1-1WH	1.5" x 1"	38.1 x 25.4	1	1″	1,000
ZFTT-504C3-2WH	1.5" x 1"	38.1 x 25.4	1	3"	2,000

#### **Chemical-Resistant Color Labels for Thermal Transfer Printers**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Adhesive	Colors Available
ZAUA-132C1-0.5	2" circle	50.8	1″	500	Permanent	WH RE YE BL GA
ZAUA-132C3-1	2" circle	50.8	3″	1,000	Permanent	WH RE YE BL GA
ZAUA-86C1-1	3" x 1.25"	76.2 x 31.8	1″	1,000	Permanent	WH RE YE GA
ZAUA-86C3-3	3" x 1.25"	76.2 x 31.8	3″	3,000	Permanent	WH RE YE GA
ZAUA-56C1-0.5	3" x 2"	76.2 x 50.8	1"	500	Permanent	WH RE YE GA PI
ZAUA-56C3-2	3" x 2"	76.2 x 50.8	3″	2,000	Permanent	WH RE YE GA PI
ZAUAR-132C1-0.5	2" circle	50.8	1"	500	Removable	WH RE YE BL GA
ZAUAR-132C3-1	2" circle	50.8	3″	1,000	Removable	WH RE YE BL GA
ZAUAR-86C1-1	3" x 1.25	76.2 x 31.8	1"	1,000	Removable	WH RE YE GA
ZAUAR-86C3-3	3" x 1.25	76.2 x 31.8	3″	3,000	Removable	WH RE YE GA
ZAUAR-186C1-0.25	3" x 5"	76.2 x 127	1"	250	Removable	WH RE BL
ZAUAR-186C3-0.5	3" x 5"	76.2 x 127	3″	500	Removable	WH RE BL

#### **Clear Chemical-Resistant Labels for Thermal Transfer Printers**

SKU#	Inches (W x H)	mm (W x H)	Core	Feature	Labels/Roll
ZAYB-233NOTC1-3	0.875" x 0.625"	22.2 x 15.9	1″	N/A	3,000
ZAYB-233NOTC3-3	0.875" x 0.625"	22.2 x 15.9	3"	N/A	3,000
ZAYB-29SBNOTC1-2	1" x 1"	25.4 x 25.4	1″	Back Slit	2,000
ZAYB-29SBNOTC3-2	1" x 1"	25.4 x 25.4	3"	Back Slit	2,000
ZAYB-205SBNOTC1-1	1.5" x 1.125"	38.1 x 28.6	1″	Back Slit	1,000
ZAYB-205SBNOTC3-1	1.5" x 1.125"	38.1 x 28.6	3"	Back Slit	1,000

#### **Chemical-Resistant Labels for Dymo LabelWriter Printers**

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
ZEDCC-030	0.35" circle	9	2,000
ZEDCC-050	0.5" circle	12.7	2,000
ZEDCC-040	0.5" x 1"	12.7 x 25.4	1,000
ZEDCC-072	0.5" x 1.04" + 0.375"	12.7 x 26.4 + 9.5	500 sets
ZEDCC-070	1" x 1"	25.4 x 25.4	750
ZEDCC-082	2.25" x 1.25"	57.2 x 31.8	1,000

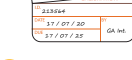
<sup>3</sup> minutes maximum exposure.

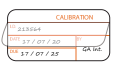
## **Equipement Maintenance & Calibration Labels**

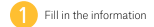
Self-laminating, writable calibration labels are designed for equipment that is calibrated or inspected regularly. Our self-laminating labels withstand a wide range of temperatures (-196°C/-321°F to +120°C/+248°F), abrasion, exposure to harsh chemicals, and extended exposure to UV and gamma irradiation. These labels can be inscribed using permanent ink markers, with the clear laminate applied over the label to protect the written information and ensure that it won't smudge or smear, even under the harshest conditions.











	Remove the support liner
4	from the transparent flap

Press down the transparen
flap to laminate the label

SKU#	Inches (W x H)	mm (W x H)	Legend	Labels/Roll	Adhesive	Temperature Range
ZCALA-001-1P	0.75" x 1.5"	19.1 x 38.1	"Calibration"	1,000	Permanent	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-001-1R	0.75" x 1.5"	19.1 x 38.1	"Calibration"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-007-1R	1" x 2"	25.4 x 50.8	"Opened"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-002-1P	1" x 2.125"	25.4 x 54	"Calibration"	1,000	Permanent	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-002-1R	1" x 2.125"	25.4 x 54	"Calibration"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-008-1R	1" x 2.125"	25.4 x 54	"Preventive Maintenance"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-010-1R	1" x 2.125"	25.4 x 54	-	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-015-1R	1" x 2.125"	25.4 x 54	"Inspected"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-011-0.5R	1.5" x 2.5"	38.1 x 63.5	"Opened"	500	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-006-0.25R	2" x 3"	50.8 x 76.2	"Do Not Use"	250	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-014-1R	3.25" x 1"	82.6 x 25.4	"Monthly Preventive Maintenance"	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)



## **DataGARD**™

#### **Variable Data Laminated Labels**

- > Improve Efficiency
- > Ensure Durability
- Customize

DataGARD™ labels provide laminated serialized barcode identification, ideal for labeling of heavy-duty equipment, electric components, and automotive underhood parts that need a unique identifier for asset tracking or maintenance, while ensuring the information is protected. They can withstand a range of external factors that would cause most other labels to fail. The labels and their individual, serialized information, are protected against exposure to harsh chemicals and solvents, abrasion, in addition to scratching and friction, and will remain legible and scannable.



#### Use DataGARD™ in Industrial Applications

- > Identify circuit boards and electrical panels
- Asset tracking in electronics, forestry, construction, manufacturing, mining and more
- > Labels stay clear even under heat and covered in oil, water and dirt
- > Waterproof, weatherproof, wear and tear proof
- > Resistant to chemical exposure and abrasion

#### Industritag.com/datagard



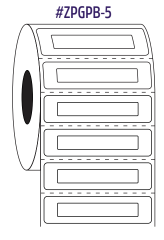
## **Piggyback Labels**

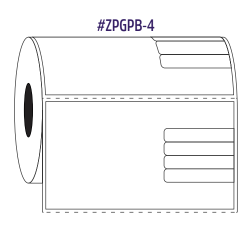
Our multi-purpose, thermal-transfer, piggyback paper labels are coated with a permanent adhesive and have a label-on-label multi-layer design that allows multiple related labels to be printed simultaneously and placed in one location until the smaller labels within are needed to identify subsequent items. Thermal-transfer printable, they are ideal for general use in warehouses and shipping/sorting facilities.





SKU#	Total Set Size Inches / mm (W x H)	Inside Labels Size Inches / mm (W x H)	Number of Labels Inside	Core	Labels Sets/Roll
ZPGPB-5C1-2WH	2" x 0.5" / 50.8 x 12.7	1.5" x 0.25" / 38.1 x 6.4	1	1″	2,000
ZPGPB-5C3-5WH	2" x 0.5"/ 50.8 x 12.7	1.5" x 0.25" / 38.1 x 6.4	1	3"	5,000
ZPGPB-4C1-0.5WH	3.5" x 2" / 88.9 x 50.8	1.3" x 0.25" / 33 x 6.4	4	1″	500
ZPGPB-4C3-1WH	3.5" x 2" / 88.9 x 50.8	1.3" x 0.25" / 33 x 6.4	4	3"	1,000





## **Anti-Counterfeit and Security Labels**

Our plastic waterproof tamper-evident labels will tear into pieces upon any attempt to remove them and are ideal for identifying equipment, instruments, components, and containers that require evidence of possible tampering. Their sophisticated and practical design adds rigidity and strength to reduce accidental seal ruptures yet destructs easily upon removal. These destructible thermal-transfer labels can be used to deter counterfeiting and theft, to improve asset protection and data tracking, as well as to prevent re-use of the label.



#### **Tamper-Evident**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZTELA-1NPC1-1WH	0.75" x 1.8125"	19.1 x 46	1″	1,000
ZTELA-1NPC3-3WH	0.75" x 1.8125"	19.1 x 46	3"	3,000
ZTELA-3NPC1-1WH	1.5" Circle	38.1	1″	1,000
ZTELA-3NPC3-1WH	1.5" Circle	38.1	3"	1,000
ZTELA-2C1-1WH	2.75" x 2.125"	70 x 54	1″	1,000
ZTELA-2C3-1WH	2.75" x 2.125"	70 x 54	3"	1,000
ZTELA-5C1-1WH	3.81" x 1.375"	96.8 x 34.9	1″	1,000
ZTELA-5C3-1WH	3.81" x 1.375"	96.8 x 34.9	3"	1,000

#### **Destructible**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZCTDA-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1,000
ZCTDA-7C3-1WH	1" x 0.5"	25.4 x 12.7	3"	1,000
ZCTDA-232C1-1WH	1.625" x 0.625"	41.3 x 15.9	1"	1,000
ZCTDA-232C3-1WH	1.625" x 0.625"	41.3 x 15.9	3"	1,000
ZCTDA-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1,000
ZCTDA-28C3-1WH	2" x 1"	50.8 x 25.4	3"	1,000
ZCTDA-5C1-1WH	2.5" x 1"	63.5 x 25.4	1"	1,000
ZCTDA-5C3-1WH	2.5" x 1"	63.5 x 25.4	3"	1,000

## **Heat Resistant Labels**

Our high-temperature resistant labels are ideal for identifying various containers and surfaces. They have a temperature range of -60°C to +150°C (-76°F to + 302°F) and can be applied to metal, plastic, and glass surfaces, withstanding exposure to alcohols, as well as UV and gamma irradiation. These labels are waterproof, weatherproof, and thermal-transfer printable, which ensures barcodes are printed with high-resolution and remain legible and scannable when you need to track parts. We also offer heat-resistant labels for laser and inkjet printers.





#### **Standard Heat-Resistant (for Thermal Transfer Printers)**

SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Core	Labels/ Roll	Adhesive	Colors Available
ZAUTT-19C1-1WH	-	1.3" x 0.625"	33 x 15.9	1"	1,000	Permanent	(WH)
ZAUTT-19C3-1WH	-	1.3" x 0.625"	33 x 15.9	3″	1,000	Permanent	(WH)
ZAUTT-75NPC1-2WH	ZAUTC-75NPC1-2	1" x 0.6875"	25.4 x 17.5	1"	2,000	Permanent	WH GA OR
ZAUTT-75NPC3-2WH	ZAUTC-75NPC3-2	1" x 0.6875"	25.4 x 17.5	3″	2,000	Permanent	WH GA OR
ZAUTT-84C1-0.25WH	ZAUTC-84C1-0.25	2" x 4"	50.8 x 101.6	1″	250	Permanent	WH YE GA PI BL OR RE
ZAUTT-84C3-1WH	ZAUTC-84C3-1	2" x 4"	50.8 x 101.6	3″	1,000	Permanent	WH YE GA PI BL OR RE
ZAUTT-28C1-2WH	-	2" x 1"	50.8 x 25.4	1″	2,000	Permanent	(WH)
ZAUTT-28C3-2WH	-	2" x 1"	50.8 x 25.4	3″	2,000	Permanent	(WH)
ZAUTT-231C1-1WH	-	2.25" x 1.25"	57.2 x 31.8	1″	1,000	Permanent	(WH)
ZAUTT-231C3-2WH	-	2.25" x 1.25"	57.2 x 31.8	3″	2,000	Permanent	(WH)
ZAUTR-56C1-1WH	-	3" x 2"	76.2 x 50.8	1″	1,000	Removable	(WH)
ZAUTR-56C3-1WH	-	3" x 2"	76.2 x 50.8	3″	1,000	Removable	(WH)
ZAUTR-9C1-1WH	-	1.25" x 0.875"	31.8 x 22.2	1″	1,000	Removable	(WH)
ZAUTR-9C3-3WH	-	1.25" x 0.875"	31.8 x 22.2	3″	3,000	Removable	(WH)
ZAUTR-127C1-1WH	-	4" x 1"	101.6 x 25.4	1″	1,000	Removable	(WH)
ZAUTR-127C3-2WH	-	4" x 1"	101.6 x 25.4	3″	2,000	Removable	(WH)
ZAUTR-28C1-1WH	-	2" x 1"	50.8 x 25.4	1″	1,000	Removable	WH
ZAUTR-28C3-2WH	-	2" x 1"	50.8 x 25.4	3″	2,000	Removable	WH
ZAUTR-11C1-2WH	-	2.64" x 0.276"	67.1 x 7	1"	2,000	Removable	WH
ZAUTR-11C3-4WH	-	2.64" x 0.276"	67.1 x 7	3″	4,000	Removable	WH

#### **Self-Laminating Heat-Resistant (for Thermal Transfer Printers)**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Adhesive	Temperature Range
ZSLPA-534NPC1-0.5WH	0.75" x 2.25"	19.1 x 57.2	1″	500	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-534NPC3-1WH	0.75" x 2.25"	19.1 x 57.2	3"	1,000	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-284C1-0.5WH	1" x 2.125"	25.4 x 54	1″	500	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-284C3-1WH	1" x 2.125"	25.4 x 54	3"	1,000	Permanent	-60°C to +150°C (-76°F to +302°F)







#### **Standard Heat-Resistant (for Inkjet Printers)**

SKU#	Inches (W x H)	mm (W x H)	Labels/Pack	Temperature Range
ZINKA-13	1.75" x 0.5"	44.5 x 12.7	1,280	-40°C to +150°C (-40°F to +302°F)
ZINKA-63	2" x 1.125"	50.8 x 28.6	432	-40°C to +150°C (-40°F to +302°F)
ZINKA-106	3" x 2"	76.2 x 50.8	160	-40°C to +150°C (-40°F to +302°F)
ZINKA-61	3.5" x 2"	88.9 x 50.8	160	-40°C to +150°C (-40°F to +302°F)

#### **Block Out Heat-Resistant (for Thermal Transfer Printers)**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Temperature Range
ZBOA-19C1-1SI	1.3" x 0.625"	33 x 15.9	1"	1,000	-60°C to +150°C (-76°F to +302°F)
ZBOA-19C3-3SI	1.3" x 0.625"	33 x 15.9	3"	3,000	-60°C to +150°C (-76°F to +302°F)
ZBOA-28C1-1SI	2" x 1"	50.8 x 25.4	1"	1,000	-60°C to +150°C (-76°F to +302°F)
ZBOA-28C3-2SI	2" x 1"	50.8 x 25.4	3"	2,000	-60°C to +150°C (-76°F to +302°F)

## **Warning Labels**

Pre-printed warning labels are coated with a transparent lamination, enabling them to resist abrasion, scratching, and exposure to harsh chemicals and solvents. These warning labels are waterproof and tearproof, able to withstand a wide range of temperatures, and perfect for use in any environment, including offices, warehouses, factories, and work sites. They're fully customizable with logos, graphics, and text to ensure any warning information is clearly visible and easy to read.



#### **Multi-Purpose Warning Labels**

SKU#	Inches (W x H)	mm (W x H)	Legend	Labels/Roll
ZL-007-0.5R	1" x 2"	25.4 x 50.8	"R&D USE ONLY"	500
ZL-008-0.5R	1" x 2"	25.4 x 50.8	"CALIBRATE BEFORE USE"	500
ZL-005-0.5P	1.312" x 9"	33.3 x 228.6	"INCINERATION"	500
ZL-009-0.5P	2" x 9"	50.8 x 228.6	"INCINERATE"	500
ZL-004-1P	2.72" x 1"	69 x 25.4	"RADIOACTIVE"	1,000

#ZL-005

**INCINERATION** 

#ZL-007

R & D USE ONLY #ZL-008

CALIBRATE BEFORE USE

#ZL-009

**INCINERATE** 

#ZL-004



#### **Durable Warning Labels**

SKU#	Inches (W x H)	mm (W x H)	Description	Labels/Roll
ZWL-012-1P	0.5" circle	12.7	Biohazard Symbol	1,000
ZWL-003-1P	1.125" x 1.125"	29 x 29	Biohazard Symbol & Text	1,000
ZWL-007-1P	1.125" x 1.125"	29 x 29	Biohazard Symbol	1,000
ZWL-015-0.5P	0.875" x 0.875"	22.2 x 22.2	HMIS Warning	500
ZWL-016-0.5P	1" x 3"	25.4 x 76.2	HMIS Warning	500
ZWL-004-1P	1.125" x 1.125"	29 x 29	NFPA (Blank)	1,000
ZWL-005-1P	1.125" x 1.125"	29 x 29	NFPA (Printed)	1,000
ZWL-002-0.25P	1.75" x 0.75"	45 x 19	NON HAZARDOUS	250
ZWL-013-1P	0.5" circle	12.7	Radioactive Symbol (Black on Yellow)	1,000
ZWL-014-1P	0.5" circle	12.7	Radioactive Symbol (Red on Yellow)	1,000
ZWL-011-1P	1.5" x 1.5"	38.1 x 38.1	STOP Text & Symbol	1,000
ZWL-001-0.25P	1.75" x 0.75"	45 x 19.1	"TOXIC"	250
ZWL-009-1R	0.75" x 0.75"	19.1 x 19.1	General Warning Symbol	1,000
ZWL-008-1R	0.75" x 0.75"	19.1 x 19.1	Hot Surface Hazard Symbol	1,000
ZWL-010-1R	0.75" x 0.75"	19.1 x 19.1	Low Temperature Warning Symbol	1,000

#ZWL-001



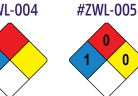
#ZWL-002



#ZWL-003



#ZWL-004



#ZWL-007



#ZWL-008



#ZWL-009



#ZWL-010



#ZWL-011



#ZWL-012



#ZWL-015



More options available on www.industritag.com

#### **Electrical Warning Labels**

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
ZEL-001-0.5	5" x 2.9375"	127 x 74.6	500
ZEL-002-0.5	3.25" x 6.875"	82.5 x 174.6	500





#ZEL-001



#ZEL-002

## **Construction Labels**

IndustriTAG offers specialized construction labels designed to identify the hard-to-label surfaces encountered during construction, including brick, stone, cement, lumber, as well as plastic and metal tools. This includes warning labels that provide visible communication of potential hazards and important safety instructions. Our durable labels are made to withstand the harsh working environments encountered on construction sites, and still remain readable and scannable.



#### Thermal-Transfer Labels for Lumber

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZLMB-56C1-1WH	3" x 2"	76.2 x 50.8	1″	1,000
ZLMB-56C3-1WH	3" x 2"	76.2 x 50.8	3"	1,000

#### Thermal-Transfer Labels for Bricks

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZBRK-86C1-1WH	3" x 1.25"	76.2 x 31.8	1″	1,000
ZBRK-86C3-2WH	3" x 1.25"	76.2 x 31.8	3"	2,000
ZBRK-56C1-0.5WH	3" x 2"	76.2 x 50.8	1″	500
ZBRK-56C3-1WH	3" x 2"	76.2 x 50.8	3"	1,000

## **Frozen Food Container Labels**

Our durable thermoplastic labels are designed to permanently adhere to frozen food boxes, plastic bags, and other containers. Coated with a permanent adhesive, these microwave-safe frozen food labels stick to pre-frozen plastic bags, boxes, cardboard, aluminum, as well as stainless-steel surfaces, and remain attached under standard food freezer and refrigerator storage conditions (-20°C/-4°F to -80°C/-112°F). We also offer printing services to provide custom labels with a variety of options, including color logos, ingredients, nutritional information, and more.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
ZFFL-245C1-1WH	2" x 1.25"	50.8 x 31.8	1″	1	1,000
ZFFL-245C3-3WH	2" x 1.25"	50.8 x 31.8	3″	1	3,000
ZFFL-56C1-1WH	3" x 2"	76.2 x 50.8	1″	1	1,000
ZFFL-56C3-2WH	3" x 2"	76.2 x 50.8	3"	1	2,000

## **Ultra-Low Temperature Labels for Cryo Use**

Our thermal-transfer cryo labels resist extreme low-temperatures, including temperatures as low as liquid helium (-269°C/-452°F), making them perfect for labeling air and fuel cooling systems as well as cryoelectronics. Coated with a permanent adhesive, our cryogenic barcode labels adhere to wet and damp surfaces and withstand spraying and rubbing with alcohols and sanitizing wipes. These low-temperature labels can be printed on with all common thermal-transfer printers to incorporate serialized information and high-quality barcodes.





#### Ultra-Low Temperature Cryogenic Thermal-Transfer Labels (-196°C)

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
ZJTTA-4C1-1	1" x 0.75"	25.4 x 19.1	1″	1,000	WH YE GA PI BL RB
ZJTTA-4C3-1	1" x 0.75"	25.4 x 19.1	3″	1,000	WH YE GA PI BL TE
ZJTTA-29C1-1	1" × 1"	25.4 x 25.4	1″	1,000	(WH) YE GA PI BL RB LA OR BR SI
ZJTTA-29C3-3	1" × 1"	25.4 x 25.4	3″	3,000	WH) YE GA PI BL RE LA OR BR SI
ZJTTA-18C1-2WH	1.25" x 0.5"	31.8 x 12.7	1″	2,000	(WH)
ZJTTA-18C3-2WH	1.25" x 0.5"	31.8 x 12.7	3″	2,000	(WH)
ZJTTA-9C1-1	1.25" x 0.875"	31.8 x 22.2	1"	1,000	WH YE GA OR MT RE
ZJTTA-9C3-1	1.25" x 0.875"	31.8 x 22.2	3″	1,000	WH YE GA OR MT RE
ZJTTA-97C1-1WH	1.28" x 0.625"	32.5 x 15.9	1″	1,000	(WH)
ZJTTA-97C3-2WH	1.28" x 0.625"	32.5 x 15.9	3″	2,000	(WH)
ZJTTA-168C1-2WH	1.4" x 0.5"	35.6 x 12.7	1″	2,000	(WH)
ZJTTA-168C3-4WH	1.4" x 0.5"	35.6 x 12.7	3″	4,000	(WH)
ZJTTA-10C1-1	1.5" x 0.75"	38.1 x 19.1	1"	1,000	(WH) GA OR
ZJTTA-10C3-2	1.5" x 0.75"	38.1 x 19.1	3″	2,000	WH GA OR
ZJTTA-242C1-1WH	1.75" x 0.75"	44.5 x 19.1	1″	1,000	(wh)
ZJTTA-242C3-3WH	1.75" x 0.75"	44.5 x 19.1	3″	3,000	(WH)
ZJTTA-36C1-1	3" x 1"	76.2 x 25.4	1″	1,000	WH YE GA PI BL RB LA OR BR SI
ZJTTA-36C3-1	3" x 1"	76.2 x 25.4	3″	1,000	WH VE GA PI BL RB LA OR BR SI

#### Ultra-Low Temperature Cryogenic Laser Labels (-196°C)

SKU#	Inches (W x H)	mm (W x H)	Colors Available
ZCL-12T1	0.94" x 0.5"	23.9 x 12.7	WH YE GA PI BL RE LA OR LE MT GS SI A
ZCL-16T1	0.94" x 0.78"	23.9 x 19.8	(WH) OR
ZCL-9T1	1.26" x 0.87"	32 x 22.1	WH YE GA PI BL RE LA OR LE MT BE SI (A)
ZCL-23T1	1.28" x 0.5"	32.5 x 12.7	WH YE GA PI BL RE LA OR LE MT BE SI (A)
ZCL-6T1	1.42" x 0.55"	36 x 14	WH YE GA PI BL RE LA OR LE MT BE SI (A)
ZCL-13T1	1.75" x 0.5"	44.5 x 12.7	WH YE GA PI BL RE LA OR LE MT BE SI BR A
ZCL-3T1	2.63" x 1"	66.8 x 25.4	WH YE GA PI BL GE GS OR (A)
ZCL-7T1	4" x 2"	101.6 x 50.8	(WH) OR BR

#### Ultra-Low Temperature Thermal-Transfer Labels for Metal Surfaces (-196°C)

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
ZAWA-29C1-2WH	1" × 1"	25.4 x 25.4	1"	2,000	(WH)
ZAWA-29C3-2WH	1" × 1"	25.4 x 25.4	3"	2,000	WH
ZAWA-232C1-2WH	1.625" x 0.625"	41.3 x 15.9	1"	2,000	(WH)
ZAWA-232C3-4WH	1.625" x 0.625"	41.3 x 15.9	3"	4,000	WH
ZAWA-28C1-1	2" x 1"	50.8 x 25.4	1"	1,000	WH) LYE LMT LBL LPI RE VI OR BE BR
ZAWA-28C3-1	2" x 1"	50.8 x 25.4	3"	1,000	WH) LYE LMT LBL LPI RE VI OR BE BR
ZAWA-36C1-1WH	3" x 1"	76.2 x 25.4	1"	1,000	(WH)
ZAWA-36C3-1WH	3" x 1"	76.2 x 25.4	3"	1,000	(WH)
ZAWA-122C1-0.3WH	4" x 4"	101.6 x 101.6	1"	300	(WH)
ZAWA-122C3-0.5WH	4" x 4"	101.6 x 101.6	3"	500	WH

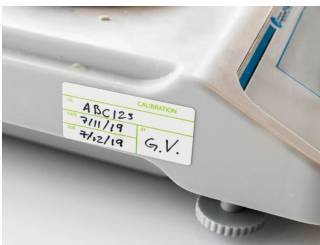
#### Low-Temperature Block Out Thermal-Transfer Labels (-80°C)

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZBOC-28C1-1WH	2" x 1"	50.8 x 25.4	1″	1,000
ZBOC-28C3-2WH	2" x 1"	50.8 x 25.4	3"	2,000
ZBOC-7C1-1WH	1" x 0.5"	25.4 x 12.7	1″	1,000
ZBOC-7C3-5WH	1" x 0.5"	25.4 x 12.7	3"	5,000
ZBOC-243C1-1WH	1.4" x 1"	35.6 x 25.4	1"	1,000
ZBOC-243C1-1WH	1.4" x 1"	35.6 x 25.4	3"	1,000
ZBOC-529C1-0.5WH	3.5" x 1.5"	88.9 x 38.1	1″	500
ZBOC-529C3-1WH	3.5" x 1.5"	88.9 x 38.1	3"	1,000
ZBOC-530C1-0.5WH	4" x 1.625"	101.6 x 41.3	1"	500
ZBOC-530C3-1WH	4" x 1.625"	101.6 x 41.3	3"	1,000

## **Asset Identification Labels**

Our asset identification labels are provided as multipurpose laser labels or with a clear laminate to protect the printout from water, abrasion, scrubbing, disinfectants, and other harsh chemicals. These labels durably identify equipment, tools, electrical components, and other material subjected to elevated temperatures and other tough environments, including construction, oil extraction, automotive underhood, plumbing, and excavation. They can be printed with serialized information as well as 1D and/or 2D barcodes, for asset tracking and inventory management.





#### **Self-Laminating Thermal-Transfer Labels**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Adhesive	Temperature Range
ZSLTP-284C1-0.5WH	1" x 2.125"	25.4 x 54	1"	500	Permanent	-80°C to +93°C (-112°F to +199.4°F)
ZSLTP-284C3-1WH	1" x 2.125"	25.4 x 54	3″	1,000	Permanent	-80°C to +93°C (-112°F to +199.4°F)
ZSLTR-284C1-0.5WH	1" x 2.125"	25.4 x 54	1"	500	Removable	-80°C to +93°C (-112°F to +199.4°F)
ZSLTR-284C3-1WH	1" x 2.125"	25.4 x 54	3″	1,000	Removable	-80°C to +93°C (-112°F to +199.4°F)
ZSLPA-534NPC1-0.5WH	0.75" x 2.25"	19.1 x 57.2	1"	500	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-534NPC3-1WH	0.75" x 2.25"	19.1 x 57.2	3″	1,000	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-284C1-0.5WH	1" x 2.125"	25.4 x 54	1"	500	Permanent	-60°C to +150°C (-76°F to +302°F)
ZSLPA-284C3-1WH	1" x 2.125"	25.4 x 54	3″	1,000	Permanent	-60°C to +150°C (-76°F to +302°F)

#### Multi-Purpose Labels for DYMO LW Printers

SKU#	Inches (W x H)	mm (W x H)	Labels/Roll	Colors Available
ZEDY-071WH	0.79" x 1.77"	20 x 45	500	(WH)
ZEDY-070WH	1" x 1"	25.4 x 25.4	750	(WH)
ZEDY-010	1" x 2.125"	25.4 x 54	500	WH YE BL RB OR GA PI
ZEDY-020	1.125" x 3.5"	29 x 89	350	WH YE BL RE OR GA
ZEDY-074	1.4" x 3.5"	35.6 x 88.9	260	WH YE GA

### **Self-Laminating Calibration Labels**

SKU#	Inches (W x H)	mm (W x H)	Legend	Labels/Roll	Adhesive	Temperature Range
ZCALA-001-1P	0.75" x 1.5"	19.1 x 38.1	Calibration	1,000	Permanent	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-001-1R	0.75" x 1.5"	19.1 x 38.1	Calibration	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-007-1R	1" x 2"	25.4 x 50.8	Opened	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-002-1P	1" x 2.125"	25.4 x 54	Calibration	1,000	Permanent	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-002-1R	1" x 2.125"	25.4 x 54	Calibration	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-008-1R	1" x 2.125"	25.4 x 54	Preventive Maintenance	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-010-1R	1" x 2.125"	25.4 x 54	-	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-015-1R	1" x 2.125"	25.4 x 54	Inspected	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-011-0.5R	1.5" x 2.5"	38.1 x 63.5	Opened	500	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-006-0.25R	2" x 3"	50.8 x 76.2	Do Not Use	250	Removable	-80°C to +72°C (-112°F to +161.6°F)
ZCALA-014-1R	3.25" x 1"	82.6 x 25.4	Monthly Preventive Maintenance	1,000	Removable	-80°C to +72°C (-112°F to +161.6°F)

#### Multi-Purpose Labels for Laser and Inkjet Printers

SKU#	Inches (W x H)	mm (W x H)	Finish	Labels/Pack	Adhesive	Colors Available
ZLIP-51	0.75" circle	19.1	Matte	11,700	Permanent	WH YE OR GS PI BL RE
ZLIP-16WH	0.75" x 0.75"	19.1 x 19.1	Matte	12,000	Permanent	(WH)
ZLIP-12	0.94" x 0.5"	23.9 x 12.7	Matte	16,800	Permanent	WH YE OR PI BL GA
ZLIP-79WH	1.75" x 1"	44.5 x 25.4	Matte	4,000	Permanent	(WH)
ZLIP-8	1.77" x 0.79"	45 x 20	Matte	5,200	Permanent	(WH) GS
ZLIP-3WH	2.625" x 1"	66.7 x 25.4	Matte	3,000	Permanent	(WH)
ZLIP-19WH	2.75" x 2.75"	69.9 x 69.9	Matte	900	Permanent	(WH)
ZLIP-56WH	4" x 1.5"	101.6 x 38.1	Matte	1,400	Permanent	(WH)
ZLIP-40	4" x 1"	101.6 x 25.4	Matte	2,000	Permanent	WH YE OR PI
ZLIP-7	4" x 2"	101.6 x 50.8	Matte	1,000	Permanent	WH YE OR PI BL
ZLIP-18WH	6" x 0.75"	152.4 x 19.1	Matte	1,400	Permanent	(WH)
ZLGP-8WH	1.77" x 0.79"	45 x 20	Glossy	5,200	Permanent	(WH)
ZLGP-19WH	2.75" x 2.75"	69.9 x 69.9	Glossy	900	Permanent	(WH)
ZRLZP-51WH	0.75" circle	19.1	Matte	11,700	Removable	(WH)
ZRLZP-8WH	1.77" x 0.79"	45 x 20	Matte	5,200	Removable	(WH)
ZRLZP-3WH	2.625" x 1"	66.7 x 25.4	Matte	3,000	Removable	(WH)



## **TAGS**

## Thermal-Transfer Polyimide Tags

Our durable high-temperature polyimide hang-tags for hot metal processing are thermal-transfer printable and adhesive-free. They resist harsh environments, including temperatures as high as +300°C/+572°F to +400°C/+752°F and short-term exposure of up to +600°C/+1112°F. These polyimide tags also have superior chemical resistance, allowing them to withstand a variety of harsh solvents. They are ideal for steel mills and factory processes as well as identifying metal slabs, pipes, sheets, coils, and springs.



#### **Standard**

SKU#	Inches (W x H)	mm (W x H)	Tags/Roll
ZAFA-1C3-0.1WH	3" x 5"	76.2 x 127	100



## **Inkjet Printable Name Tags**

Produce glossy photo-quality nametags and badges for conferences, events, and tradeshows on-demand with our adhesive-free continuous rolls. They're compatible with roll-format inkjet printers, such as the Epson colorworks C3500 and C7500, as well as the Primera LX900 and LX200 models. Available in a variety of widths (2", 3", 4"), these tags can be sized with a cutter to the desired length. Our continuous rolls can be provided with perforations to obtain sided items for easy folding and sliding into badge pouches.

#### **Standard**

SKU#	Inches x Feet	mm	Core
ZITAG-50C1-100	2" x 100'	50.8mm x 30.5m	1"
ZITAG-50C3-100	2" x 100'	50.8mm x 30.5m	3"
ZITAG-76C1-100	3" x 100'	76.2mm x 30.5m	1"
ZITAG-76C3-100	3" x 100'	76.2mm x 30.5m	3"
ZITAG-101C1-100	4" x 100'	101.6mm x 30.5m	1"
ZITAG-101C3-100	4" x 100'	101.6mm x 30.5m	3″



## **Thermal-Transfer Price Tags**

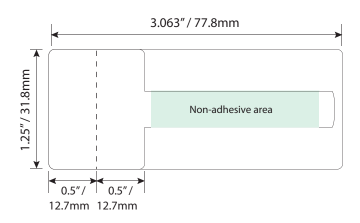
Our thermal-transfer industrial tags make it possible to identify heavy-duty industrial equipment, including nail, silicone, and glue guns. Designed for the identification of pneumatic, powder-actuated, and combustion-powered guns, these labels withstand through cleaning and lubrification. These durable tags also resist harsh cleaning cycles, such as ultrasonic cleaning and autoclaving. They can be printed with serialized information, barcodes, and safety warnings, making them perfect for tracking inventory and industrial equipment.





#### **Standard**

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ZIPT-33C1-1SI	3.063" x 1.25"	77.8 x 31.8	1″	1,000
ZIPT-33C3-2SI	3.063" x 1.25"	77.8 x 31.8	3"	2,000





## **TAPES**

## Adhesive-Free Sealing Tape

Non-adhesive inert elastic tape that permanently adheres to itself. Material can be sprayed with alcohol or other disinfecting solutions then wrapped with this low-temperature tape to keep them sterile for extended periods of time and prevent contamination. Can also be used for electrical insulation, surface protection, and color coding in a variety of industrial applications. This adhesive-free sealing tape resists extreme temperature conditions, including immersion in liquid nitrogen, sterilization in dry heat ovens, and extended exposure to UV and gamma irradiation.





SKU#	Inches x Feet	mm x m	Core	Colors Available
ZTHG-25C1-10	1" x 10'	25mm x 3m	1″	(WH) (85 YE 81 GG OR

## **Destructible Tape**

Our continuous, tamper-proof destructible cryogenic tape is ideal for sealing containers and other items. This tape will destruct upon any attempt to remove it from most surfaces, indicating that the contents of the container have been compromised. Durable and waterproof, our tamper-evident tape can be used as a security seal for asset protection and data tracking, to deter theft, and for anti-counterfeit measures.







SKU#	Inches x Feet	mm x m
ZDST-13C1-50WH	0.5" x 50'	13mm x 15m
ZDST-19C1-50WH	0.75" x 50'	19mm x 15m

## Floor Marking Tape

Warning tape for identifying dangerous or hazardous areas. This brightly colored floor marking tape can improve safety by warning or catching the attention of staff, limiting entry into these areas. Ideal for use in construction, roadwork, or where heavy machinery is operated.

SKU#	Inches x Feet	mm x m	Core
ZWTAPE-001	2" x 108'	50.8mm x 32.9m	3"



## Glow-in-the-Dark Tape

Our continuous, glow-in-the-dark, fluorescent green tape is coated with a permanent adhesive, allowing it to stick to most surfaces. It's ideal for identifying objects and surfaces that need to be clearly visible, even in dark spaces, and can enhance the safety of your workplace by indicating exits in case of power outage. This tape is also writable with permanent markers.

SKU#	Inches x Feet	mm x m	Core
ZTAGID	1" x 30'	25.4 x 9.1	1"





## **Tapes for Low Temperature**

Our continuous cryogenic writable tape is waterproof and resistant to liquidnitrogen, dryice, multiple freeze-thaw cycles, UV and gammair radiation, humid weather, and other harsh environments. This low-temperature tape can be used with refrigeration systems, electronics, and outdoor applications. Available in a variety of colors.



SKU#	Inches x Feet	mm x m	Colors Available
ZTJTA-13	0.5" x 50'	13mm x 15m	(WH) YE GA BL OR RE
ZTJTA-19	0.75" x 50'	19mm x 15m	WH YE GA BL OR RE
ZTJTA-25	1" x 50'	25mm x 15m	WH YE GA BL OR RE
ZTJTA-70	2.75" x 50'	69.9mm x 15m	WH YE GA BL OR RE

Available in 1" and 3" core.

## Tapes for Frozen Surfaces

Our cryogenic tape is ideal for labeling frozen surfaces, including those found in outdoor applications, such as construction sites. The unique design of this tape ensures it will not freeze, even in sub-zero conditions, and can be used in temperatures as low as -70°C/-94°F. Provided in roll format can be inscribed using our permanent ink cryo markers. It is available in assorted colors for easy identification and color coding.

#### **Colors**

SKU#	Inches x Feet	mm x m	Core	Available Colors
ZTFS-13C1-50	0.5" x 50'	13mm x 15m	1″	WH YE GA BL OR RE
ZTFS-19C1-50	0.75" x 50'	19mm x 15m	1″	WH YE GA BL OR RE
ZTFS-25C1-50	1" x 50'	25.4mm x 15m	1″	WH YE GA BL OR RE



#### **Transparent**

SKU#	Inches x Feet	mm x m	Core
ZTAQ-13C1-50	0.5" x 50'	13mm x 15m	1"
ZTAQ-19C1-50	0.75" x 50'	19mm x 15m	1"
ZTAQ-25C1-50	1" x 50'	25.4mm x 15m	1"



## **Self-Laminating Perforated Tapes**

#### (Patent Pending)

Our hand-writable, self-laminating perforated tape is able to produce on-demand laminated labels, and allows you to securely identify regularly inspected tools and equipment. Ideally suited for all industries that require clear identification and tracking of instruments and machines periodically serviced or inspected, and that may need additional abrasion or chemical resistance. Once the laminated, the labels/tags are waterproof, resistant to wear-and-tear, weatherproof, and resistant to harsh chemical and environments, wide temperature ranges, and even UV and gamma irradiation.

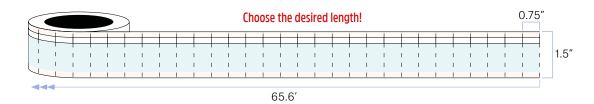








SKU#	Inches x Feet	mm x m	Perforation Distance
ZTCLP-38	1.5" x 65.6'	38mm x 20m	Every 0.75"



## Tapes for Metal Surfaces

Our low-temperature adhesive tape is designed to be applied at freezing and sub-zero temperatures and to withstand extreme cold and weather conditions. Our cold-resistant tape is specifically made for easy marking and identification of stainless-steel, aluminum, titanium, and copper surfaces that are used in the storage of air and fuel cooling systems and tanks, or for labeling low-temperature electronics. This specialty cryo tape is writable using permanent cryo markers and can be provided in different colors and configurations upon request.





SKU#	Inches x Feet	mm x m	Core	Available Colors
ZTWA-13C1-50	0.5" x 50'	13mm x 15m	1″	WH YE GA BL OR RE
ZTWA-19C1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RE
ZTWA-25C1-50	1" x 50'	25mm x 15m	1″	WH YE GA BL OR RE





# **PRINTING SOLUTIONS**

## **Printers**

### Thermal-Transfer & Direct Thermal

These printers are well-suited to laboratory environments and can be provided with options according to specifications. Printers of other brands, models and configurations are available. Prices Upon Request

	ltem#	Description
NEW!	CODY-300	GA International Cody-300 Desktop Printer (300dpi resolution)  Direct Thermal / Thermal-Transfer Printer Print Speed: Up to 6 in/s (152mm/s) Print width up to 4.25" (108mm)  Media core diameter: 1" (25.4mm) Interfaces: USB, Serial, Parallel, Ethernet External media holder included Platform Supported: Windows
	ZD620t	Zebra ZD620t Desktop Printer (300 dpi resolution)  Direct Thermal/Thermal-Transfer Printer  Print Speed: Up to 6 in/s (152mm/s)  Interfaces: USB, Serial, Bluetooth (BTLE), and Ethernet  Print width up to 4.27" (108mm)  Media core diameter: 1" (25.4mm)  Optional add-ons: 10-button user interface with a color LCD  Platform Supported: Windows
	MACH1	cab MACH1 Desktop Printer (300 dpi resolution)  Direct Thermal/Thermal-Transfer Printer  Print Speed: Up to 4 in/s (102mm/s)  Interfaces: USB, Serial (RS232C), Ethernet 10/100  Print width up to 4.25" (108mm)  Media core diameter: 1" (25.4mm)  Platform Supported: Windows
	ZT230	Zebra ZT230 Industrial Printer (203 or 300 dpi resolution)  Direct Thermal/Thermal-Transfer Printer  Print speed: Up to 6 in/s (152mm/s)  Interfaces: LCD, Parallel, Serial, USB, Ethernet  Print width up to 4.09" (104mm)  Media core diameter: 3" (76.2mm)  Platform Supported: Windows
cab	SQUIX4M	cab SQUIX 4 M Industrial Printer (300 dpi resolution)  Direct Thermal/Thermal-Transfer Printer  Print Speed: Up to 11.8 in/s (300mm/s)  Centered material guide  Interfaces: USB, Serial (RS232C), Ethernet 10/100, WLAN 802. 11b, g, n.  Print width up to 4.25" (108mm)  Media core diameter: 3" (76mm)  Platform Supported: Windows

## **Ribbons**

### For Thermal-Transfer Printers



#### **RR-CLASS Smudge & Alcohol Proof Ribbons**

#### **For Zebra Desktop Printers**

SKU#	Inches x Feet	Metric
RR64X74C0.5-1iZ4	2.5" x 244'	64mm x 74m
RR84X74C0.5-1iZ4	3.3" x 244'	84mm x 74m
RR110X74C0.5-1iz4	4.3" x 244'	110mm x 74m

#### **For Zebra Industrial Printers**

SKU#	Inches x Feet	Metric
RR40X450C1-1iZ4	1.57" x 1476'	40mm x 450m
RR60X450C1-1iZ4	2.36" x 1476'	60mm x 450m
RR110X450C1-1iZ4	4.3" x 1476'	110mm x 450m

#### For Cody-300 & cab Desktop Printers

SKU#	Inches x Feet	Metric
RR40X300C1-1iZ4	1.57" x 984'	40mm x 300m
RR60X300C1-1iZ4	2.36" x 984'	60mm x 300m
RR110X300C0.5-1iz4	4.3" x 984'	110mm x 300m

#### **For cab Industrial Printers**

SKU#	Inches x Feet	Metric
RR40X450C1-1iZ4	1.57" x 1476'	40mm x 450m
RR60X450C1-1iZ4	2.36" x 1476'	60mm x 450m
RR110X450C1-1iZ4	4.3" x 1476'	110mm x 450m

#### **XAR-CLASS Xylene Resistant Ribbons**

#### **For Zebra Desktop Printers**

SKU#	Inches x Feet	Metric
XAR55x74C0.5-1JZ4	2.17" x 244'	55mm x 74m
XAR64x74C0.5-1JZ4	2.5" x 244'	64mm x 74m
XAR84X74C0.5-1JZ4	3.3" x 244'	84mm x 74m

#### **For Zebra Industrial Printers**

SKU#	Inches x Feet	Metric
XAR40X300C1-1JZ4	1.57" x 984'	40mm x 300m
XAR60X300C1-1JZ4	2.36" x 984'	60mm x 300m
XAR89X300C1-1JZ4	3.5" x 984'	89mm x 300m

#### For Cody-300 & cab Desktop Printers

SKU#	Inches x Feet	Metric
XAR40X300C1-1JZ4	1.57" x 984'	40mm x 300m
XAR60X300C1-1JZ4	2.36" x 984'	60mm x 300m
XAR89X300C1-1JZ4	3.5" x 984'	89mm x 300m

#### **For cab Industrial Printers**

SKU#	Inches x Feet	Metric
XAR40X300C1-1JZ4	1.57" x 984'	40mm x 300m
XAR60X300C1-1JZ4	2.36" x 984'	60mm x 300m
XAR89X300C1-1JZ4	3.5" x 984'	89mm x 300m

## Zebra ZD620t Printing Kit

### **Printing Kit Includes:**

- · Zebra ZD620t Printer
- 1,000 Labels of your choice
- 1 Smudge-Proof Resin Ribbon
- · Bartender® Barcode Software

See printer specifications on page 40



SKU#	Printer Features	Software
PKZD6-31	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2019 Professional Version Software License + 1 Printer License
PKZD6-LCD-31	USB, Serial, Ethernet, Bluetooth Interfaces, LCD Screen	BarTender 2019 Professional Version Software License + 1 Printer License

## **Zebra ZT230 Printing Kits**

### **Printing Kit Includes:**

- · Zebra ZT230 Printer
- 1,000 Labels of your choice
- 1 Smudge-Proof Resin Ribbon
- · Bartender® Barcode Software

See printer specifications on page 40



SKU#	Printer Features	Software
PKT-ZT2-31	USB, Serial, Parallel	BarTender 2019 Professional Version Software License + 1 Printer License
PKT-ZT2P-31	USB, Serial, Parallel, Dispenser/Peeler	BarTender 2019 Professional Version Software License + 1 Printer License
PKT-ZT2-32	USB, Serial, Ethernet	BarTender 2019 Professional Version Software License + 1 Printer License
PKT-ZT2P-32	USB, Serial, Ethernet, Dispenser/Peeler	BarTender 2019 Professional Version Software License + 1 Printer License

## cab MACH1 Printing Kit

### **Printing Kit Includes:**

- cab MACH1 Printer
- 1,000 Labels of your choice
- 1 Smudge-Proof Resin Ribbon
- · Bartender® Barcode Software

See printer specifications on page 40



#### General

SKU#	ŧ	Software
PKT-MA	31	BarTender 2019 Professional Version Software License + 1 Printer License

#### **Plant Identification Kit**

SKU#	Labels	Software
PKCB-MA-30-TT	5,000 #B-TTOL-33	cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-30-OL	5,000 #B-OL-1	cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-30-OP 5,000 #B-OPTG-1		cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-31-TT 5,000 #B-TTOL-33		BarTender 2019 Professional Version Software License + 1 Printer License
PKCB-MA-31-OL 5,000 #B-OL-1		BarTender 2019 Professional Version Software License + 1 Printer License
PKCB-MA-31-OP		BarTender 2019 Professional Version Software License + 1 Printer License

## cab SQUIX 4 M Printing Kits

### **Printing Kit Includes:**

- cab SQUIX 4 M Printer
- 1,000 Labels of your choice
- 1 Smudge-Proof Resin Ribbon
- · Bartender® Barcode Software

See printer specifications on page 40



	SKU#	Printer Resolution	Software
PKT	-SQM-31	300dpi	BarTender 2019 Professional Version Software License + 1 Printer License
PKT	-SQM-61	600dpi	BarTender 2019 Professional Version Software License + 1 Printer License

## **Scanners**

Barcode scanners for 1-Dimensional and 2-Dimensional barcode scanning & area imaging.

Item #	Description		
1472G2D-2USB-5-N	Honeywell Voyager 1-D and 2-D barcode area imager scanner, USB and Wireless (Bluetooth)		
EVO-SG1-ADU-K	POSX EVO 1-D and 2-D barcode area imager scanner, USB kit with stand		





## **Markers**

#### **Alcohol and Water-Resistant Marker**





Item #	Color	Description
SM-1B-6	Black	Cryogenic permanent marker     Alcohol-resistant     Water resistant
SM-1G-6	Green	Fine tip     6 markers per pack

#### FLAME-MARKER™



Item #	Color	Description
FLM-1B	Black	Thermal resistance of ink: From -196°C to + 1200°C* (-320°F to+ 2192°F*) Solid Ink Opaque Fade and Water proof permanent marker Big Tip Marks on most surfaces

## **Software**

### Bartender® Barcode Label Design Software

Item #	Edition	Application Licenses	Printer Licenses	Description
BTP19-1	Professional	1	1	<ul> <li>Design and print labels, cards, mag stripe cards and more</li> <li>Optimize print speed to any printer or marking device</li> <li>Read data from CSV files, databases and Excel. Easily search and select records for printing</li> <li>Intelligent Templates™ for intuitive and powerful design</li> <li>Encode RFID labels and smart cards</li> </ul>
BTP19-PRT	Professional	0	1	BarTender Professional 2019 – Printer License only (Requires Application License)
BTA19-2	Automation	1	2	<ul> <li>All Professional Features plus:</li> <li>Automatically print from any OS, system or device in response to data transactions and SDK requests</li> <li>Secure the printing environment with user and group role</li> <li>Monitor live print status and view detailed history of system usage</li> </ul>
BTA19-PRT	Automation	0	1	BarTender Automation 2019 – Printer License only (Requires Application License)
BTE19-2	Enterprise	1	2	•All Automation Features Plus: •Print from any iOS or Android device •Automatically print in response to Web service API or TCP/IP communication •Integrate with SAP and Oracle
BTE19-PRT	Enterprise	0	1	BarTender Enterprise 2019 – Printer License only (Requires Application License)

## **Services** | Custom Manufacturing



#### **Custom Label Solutions**

Whatever your industry, IndustriTAG has the experience, high-quality materials, selection, and flexibility to provide you with custom specialty labels. Choose from water, chemical, high-heat, ultra-low temperature, and abrasion-resistant materials. We make robust industrial labels of any size, shape, configuration, or color that are compatible with your desired printing method of choice, from direct thermal and thermal-transfer to digital (laser and inkjet).

### **Large Label Selection**

Choose from a variety of coatings, die cuts, lamination, and varnish. Our high-performance identification solutions uphold their integrity in any number of challenging industrial and commercial environments. IndustriTAG also specializes in custom manufacturing of unique adhesive constructions designed for hard to label surfaces, such as electronic components, machinery and rubber. We also provide barcode and RFID labels for sample tracking.

### Research & Development

Our in-house team of scientists create innovative solutions to our customer's identification challenges with new processes and materials. With years of experiences and extensive knowledge of label manufacturing, our experts combine the two to create tailored identification solutions. We perform extensive testing, to ensure the quality of our products, and use only the best raw materials, to provide durable, long-lasting labeling solutions.



Please contact our customer support team at 1-800-518-0364 / 1-450-973-9420 support@ga-international.com

## Services | Printing



### **Printing Options**

We print sheet, roll, or fanfold label formats using digital (laser and inkjet), flexographic, and thermal printing methods. From double-sided printing or printing on adhesives, piggyback, and holographic foil labels, our product selection and ability to custom manufacture is unmatched in the industry.

### Variable Data Printing (VDP)

Our VDP label printing service ensures accurate printing and long-lasting resistance of your information, while adding that personal touch. This will help you run your operations efficiently with a hands-off approach to asset identification. Simply supply us with your database and we'll take care of printing your labels. The labels can be printed with serialized numbers, 1D and 2D barcodes, individualized alphanumeric text, as well as full-color designs, graphics and logos.

#### DataGARD™

DataGARD is a novel printing service that generates laminated VDP labels. Ideal for labeling of electronic and heavy use equipment that need a unique identifier for asset tracking or maintenance, while ensuring the information remains protected, even when exposed to tough environments. The labels and their individual, serialized information, are protected against exposure to harsh chemicals including hexanes, commercial thinners, acids, bases, oils, and detergents. These labels can also resist extreme temperatures, abrasion, scratching and friction, and remain legible and scannable. In fact, the labels have been shown to even withstand sandpaper, whether used by hand or with a Dremel® tool.

### **Barcodes & Barcode Grading**

We provide high-quality 1D and 2D barcodes, guaranteeing accurate and consistent scanning of your barcodes. Our barcodes conform to the most stringent international industry standards and certifications, including ISO/IEC 15415, ISO/IEC 15416, 15416-1 and 2, ISO/IEC TR 29158 (AIM DPM-2006), and GS1. Our grading system, equipped with the Tru-Check Omni™ barcode grading and verification system can generate, verify, and provide 1D linear barcode, 2D symbols, as well as barcode grading reports of individual or specific sequences of barcodes. Our experienced support team is also available to provide advice on how to improve barcode quality and readability.

### Shop Our Labels Online at Industritag.com

- · Discover a large selection of labels in many sizes and colors
- Find the right product by searching for keywords or item number
  - Place your purchase orders (P.O.) online
  - Use our live chat to get help from our support team



ISO 9001:2015 Certified

USA / CANADA

INTERNATIONAL

+1-800-518-0364 +1-450-973-9420

info@ga-international.com Industritag.com

USA

P.O. Box 2633, Champlain, NY 12919, United States CANADA

3208 Jacques-Bureau Ave Laval QC, H7P 0A9, Canada **NETHERLANDS** 

Runweg 28A, 5258 BN Berlicum Netherlands UK

10 John Street, London WC1N 2EB United Kingdom **INDIA** 

A-61, Lower Ground Floor, Defence Colony, New Delhi - 110024, India