



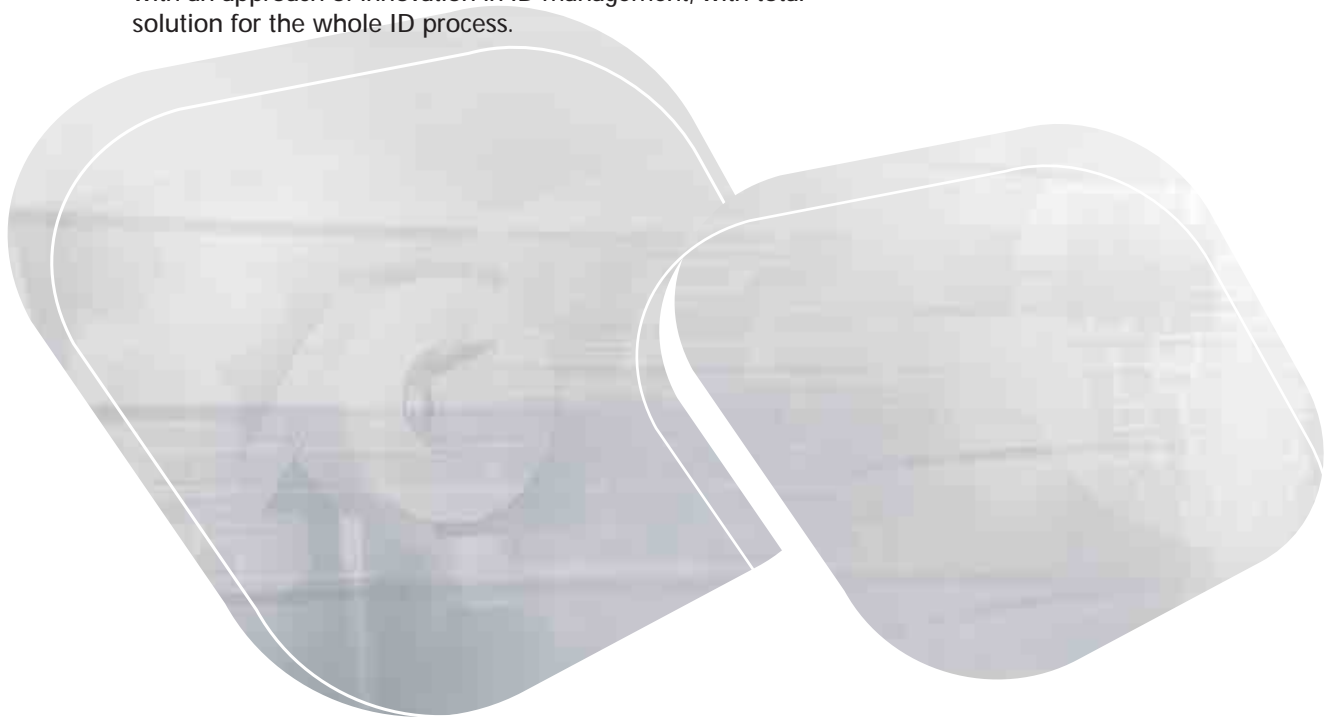
# Innovations in IDentification Management

Thermal Transfer Applications

# Our Vision

---

Nortec is a leading supplier of ID solutions for harsh environment, with an approach of innovation in ID management, with total solution for the whole ID process.



**Dear Customer,**

Nortec AMI Ltd. provides standard and uniquely customized Thermal Transfer label solutions for applications across multiple markets.

Our knowledge is based upon many years of ID experience. Nortec's professional approach and state of the art manufacturing has been ISO approved since 1996.

Nortec AMI's expertise and approach to IDentification Management allows us the opportunity to develop solutions which improve processes while reducing costs to our customers world wide.

This catalog has been designed for you, our valued customer. You are also welcome to visit our website at: [www.nortec.co.il](http://www.nortec.co.il) It is our pleasure to assist in any way we can.

Sincerely,

*Doron Lavi - Feingold*

Doron Lavi - Feingold  
CEO & Founder

# Table of Contents

---

	<b>Labels by Application</b>	
	<b>PCB/Component</b>	2-4
	Proper labeling of all your components prevents errors and improves tracking of items	
	<b>Auto-apply applications</b>	5
	A unique innovation by Nortec for automation processes as well as harsh environments	
	<b>Wire &amp; cable</b>	6-7
	Wrap-around labels for marking different types of cables, which are available in various colors and sizes	
	<b>Security</b>	8-9
	Standard and unique security ID solutions to Protect your product.	
	<b>General</b>	10-12
	Labels for every application including packaging, warranties, barcodes, pharmaceuticals and agriculture	
	<b>Customized designs</b>	
	<b>Pre-printed labels</b>	13
	Nortec offers a wide selection of pre printed designs in various sizes (Warning/ESD/Lead free/Name plate etc.)	
	<b>Ribbons</b>	14
	The match between label material and ribbon is critical to the success of any ID application	
	<b>RFID solutions</b>	15
	Providing advanced solutions for complex ID management industrial needs	
	<b>Technical information</b>	
	<b>Label finder</b>	16
	Find hundreds of additional label combinations	
	<b>Material chart</b>	20
	More information about our standard materials	
	<b>RFQ form</b>	22
	Request for quote	



# Labels by Application

## PCB/Component



We specialize in the small dimensions of labels made for Electronics Assembly (PCB & Components), manufactured using the highest quality materials. They are built to endure the extreme environmental conditions encountered in the Industry. The listed sizes and materials are for your convenience in locating the items you need. For more details regarding additional sizes and materials developed for Harsh Environment Industries, please refer to Page 16-19 or feel free to contact us.

**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width

Diagram: 1:2 / 1:3

**V7367 i714 a25 S/Z**

Size Code

Material Code

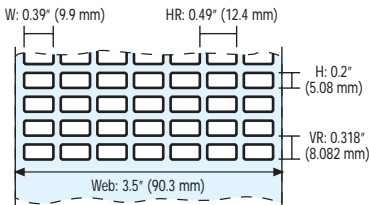
S = Wound IN

Z = Wound OUT

For further inf. about Ribbons  
 Please refer to page 14-15

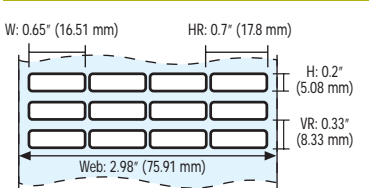
# K/roll (25,000 labels per roll)

**0.20" H x 0.39" W      5.08mmH x 9.90mmW      V8700**



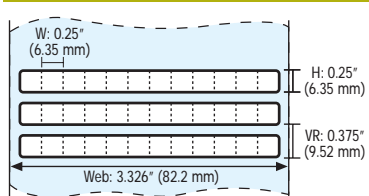
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V8700i767a50S/Z
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V8700i717a50S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V8700i714a50S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V8700i711a50S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V8700i707a50S/Z

**0.20" H x 0.65" W      5.08mmH x 16.51mmW      V7390**



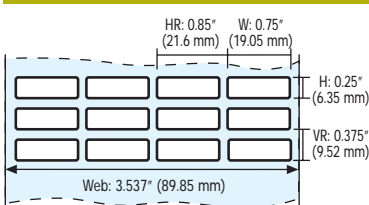
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7390i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7390i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7390i748a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V7390i767a10S/Z
706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7390i706a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7390i711a25S/Z

**0.25" H x 0.25" W      6.35mmH x 6.35mmW      V7364**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7364i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7364i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7364i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7364i704a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7364i711a25S/Z

**0.25" H x 0.75" W      6.35mmH x 19.05mmW      V7361**



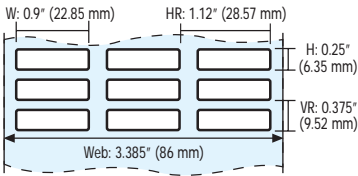
Mat	Material Description	Ribbon Type	Mat. Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7361i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7361i714a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V7361i767a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7361i704a10S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7361i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7361i711a10S/Z

PCB/Component

# Labels by Application

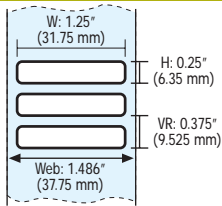
## PCB/Component

### 0.25" H x 0.90" W 6.35mmH x 22.85mmW V7385



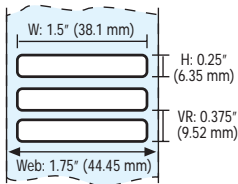
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7385i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7385i714a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V7385i767a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7385i711a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7385i704a10S/Z
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7385i741a10S/Z

### 0.25" H x 1.25" W 6.35mmH x 31.75mmW V7367



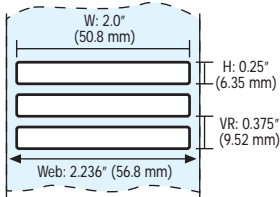
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7367i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7367i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7367i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7367i704a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7367i711a10S/Z

### 0.25" H x 1.50" W 6.35mmH x 38.1mmW V7357



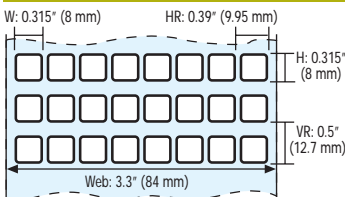
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7357i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7357i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7357i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7357i704a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7357i711a10S/Z
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7357i741a10S/Z

### 0.25" H x 2.00" W 6.35mmH x 50.8mmW V7368



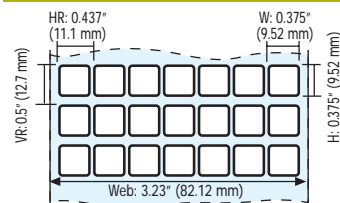
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7368i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7368i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7368i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7368i704a10S/Z
711	White polyester Gloss	EE, EA	-40(-40) – 302(150)	V7368i711a10S/Z

### 0.315" H x 0.315" W 8mmH x 8mmW V7394



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7394i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7394i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7394i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7394i704a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7394i711a10S/Z

### 0.375" H x 0.375" W 9.52mmH x 9.52mmW V7372



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7372i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7372i714a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V7372i767a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7372i704a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7372i711a10S/Z



# Labels by Application

## PCB/Component

PCB/Component

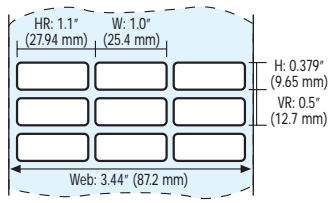
**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width  
 Diagram: 1:2 / 1:3

**V7367 i714 a25 S/Z**

Size Code | Material Code | S = Wound IN  
 Z = Wound OUT

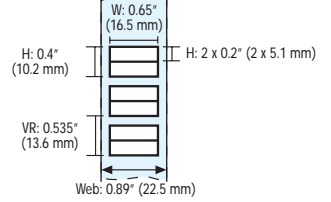
For further inf. about Ribbons  
 Please refer to page 14-15 # K/roll (25,000 labels per roll)

**0.379" H x 1.00" W      9.65mmH x 25.4mmW      V7366**



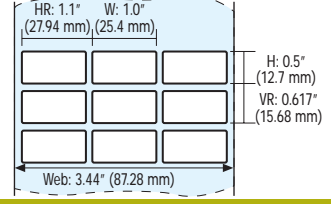
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7366i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7366i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7366i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7366i704a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V7366i767a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7366i711a10S/Z

**0.40" H x 0.65" W      10.2mmH x 16.5mmW      V8184**



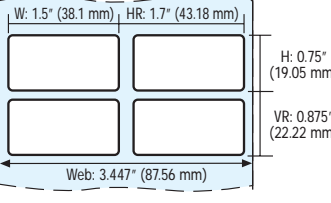
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
767	Green Polyimide (2mil)	EE	-40(-40) – 316(600)	V8184i767a5S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V8184i748a5S/Z
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V8184i717a5S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V8184i714a5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V8184i711a5S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V8184i707a5S/Z

**0.50" H x 1.00" W      12.7mmH x 25.4mmW      V7363**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7363i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7363i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7363i748a10S/Z
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7363i704a10S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7363i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7363i711a10S/Z

**0.75" H x 1.50" W      19.05mmH x 38.1mmW      V7358**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
748	Green Polyimide (1mil)	EE	-40(-40) – 316(600)	V7358i748a5S/Z
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7358i717a5S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7358i714a5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7358i711a5S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7358i707a5S/Z

Effective IDentification of PCB and Components will prevent errors and allow automatic tracking of items from inception, through assembly and all the way to the end-user. Barcode technology is constantly evolving from standard barcodes, two-dimensional and round among others which contain a growing amount of data.



# Labels by Application

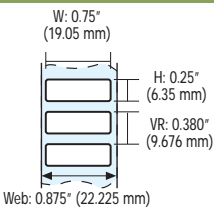
## Auto-Apply Applications



Nortec presents a unique development for automated labeling applications. CPL is designed specifically for automation processes as well as harsh environments. Most importantly, it will provide significant cost savings to you. The polyester liner combined with a rigid construction provides for robust automation of label placement and eliminates oozing.

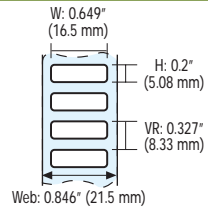
Auto-Apply Applications

### 0.25" H x 0.75" W 6.35mmH x 19.05mmW V3300



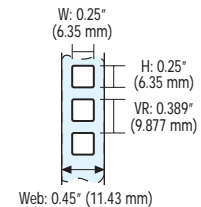
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3330i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3330i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3330i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3330i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3330i828a10Z

### 0.2" H x 0.649" W 5.08mmH x 16.5mmW V3301



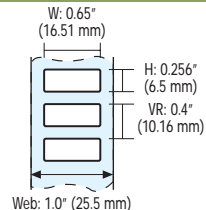
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3301i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3301i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3301i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3301i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3301i828a10Z

### 0.25" H x 0.25" W 6.35mmH x 6.35mmW V3302



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3302i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3302i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3302i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3302i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3302i828a10Z

### 0.256" H x 0.65" W 6.5mmH x 16.51mmW V3330



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3330i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3330i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3330i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3330i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 316(600)	V3330i828a10Z

► If you don't see the size you are looking for please contact us

As partners with Hover-Davis, we understand all ► the necessary details required for auto apply like allowing for empty leaders and trailers so to simplify loading and unloading.

Compatible with Hover Davis, Amistar, Accuplace, Cab and other auto-apply systems.



# Labels by Application

## Wire & Cable



Identification of wires and cables requires unique materials and an understanding of the application process. Nortec supplies solutions designed for Wires & Cables based on our experience. Self-laminating labels are one of our specialties, designed to wrap easily around cables, made of durable and flexible material and available in various sizes and colors.

**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width  
 Diagram: 1:2 / 1:3



Partial range of colors available  
 (Slight Difference between represented colors and actual product)

For further inf. about Ribbons  
 Please refer to page 14-15

**V7367 i714 a25 S/Z**  
 Size Code | Material Code | S = Wound IN | Z = Wound OUT  
 # K/roll (25,000 labels per roll)

0.94" H x 0.50" W		23.9mmH x 12.7mmW		V7411		
W: 0.37" (9.5 mm)	HR: 0.6" (15.2 mm)	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
		736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7411i736a10S/Z
		746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7411i746a10S/Z
		756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7411i756a10S/Z
		766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7411i766a10S/Z
		776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7411i776a10S/Z
		786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7411i786a10S/Z

1.437" H x 0.50" W		36.5mmH x 12.7mmW		V7406		
W: 0.5" (12.7 mm)	HR: 0.662" (16.8 mm)	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
		736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7406i736a10S/Z
		746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7406i746a10S/Z
		756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7406i756a10S/Z
		766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7406i766a10S/Z
		776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7406i776a10S/Z
		786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7406i786a10S/Z

1.437" H x 1.00" W		36.5mmH x 25.4mmW		V7407		
W: 1" (25.4 mm)	HR: 1.07" (27.3 mm)	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
		736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7407i736a5S/Z
		746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7407i746a5S/Z
		756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7407i756a5S/Z
		766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7407i766a5S/Z
		776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7407i776a5S/Z
		786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7407i786a5S/Z

1.437" H x 2.00" W		36.5mmH x 50.8mmW		V7412		
W: 2.0" (50.8 mm)	HR: 1.07" (27.3 mm)	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
		736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7412i736a2.5S/Z
		746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7412i746a2.5S/Z
		756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7412i756a2.5S/Z
		766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7412i766a2.5S/Z
		776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7412i776a2.5S/Z
		786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7412i786a2.5S/Z

2.25" H x 1.00" W		57.2mmH x 25.4mmW		V7409		
W: 1.0" (25.4 mm)	HR: 1.09" (27.9 mm)	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
		736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7409i736a5S/Z
		746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7409i746a5S/Z
		756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7409i756a5S/Z
		766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7409i766a5S/Z
		776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7409i776a5S/Z
		786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7409i786a5S/Z

Wire & Cable



# Labels by Application

## Wire & Cable

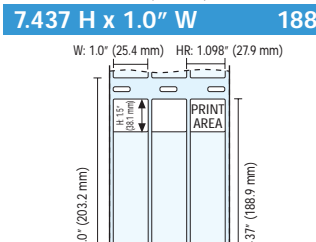
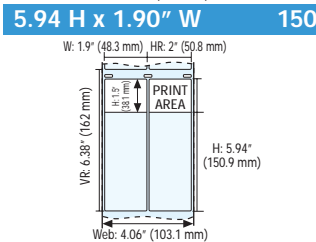
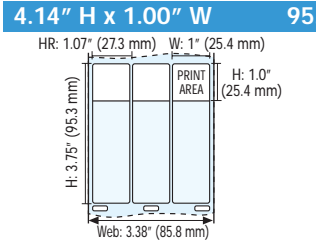
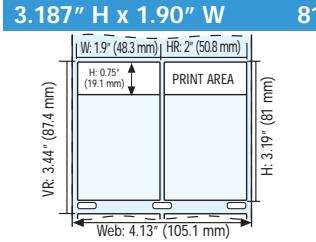
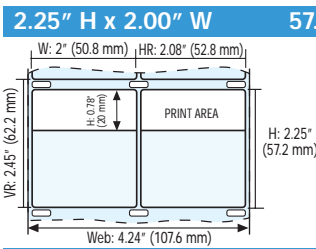
2.25" H x 2.00" W		57.2mmH x 50.8mmW		V7413	
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7413i736a2.5S/Z	
746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7413i746a2.5S/Z	
756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7413i756a2.5S/Z	
766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7413i766a2.5S/Z	
776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7413i776a2.5S/Z	
786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7413i786a2.5S/Z	

3.187" H x 1.90" W		81mmH x 48.3mmW		V7414	
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7414i736a2S/Z	
746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7414i746a2S/Z	
756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7414i756a2S/Z	
766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7414i766a2S/Z	
776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7414i776a2S/Z	
786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7414i786a2S/Z	

4.14" H x 1.00" W		95.3mmH x 25.4mmW		V7408	
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7408i736a2.5S/Z	
746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7408i746a2.5S/Z	
756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7408i756a2.5S/Z	
766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7408i766a2.5S/Z	
776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7408i776a2.5S/Z	
786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7408i786a2.5S/Z	

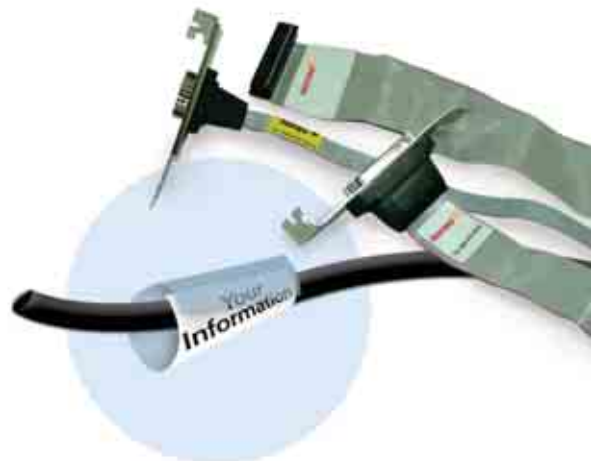
5.94 H x 1.90" W		150.9 mmH x 48.3mmW		V7410	
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7410i736a1S/Z	
746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7410i746a1S/Z	
756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7410i756a1S/Z	
766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7410i766a1S/Z	
776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7410i776a1S/Z	
786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7410i786a1S/Z	

7.437 H x 1.0" W		188.9 mmH x 25.4mmW		V7415	
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
736	Self Laminating Vinyl White	EA, EE	-40(-40) – 180(82)	V7415i736a1S/Z	
746	Self Laminating Vinyl Red	EA, EE	-40(-40) – 180(82)	V7415i746a1S/Z	
756	Self Laminating Vinyl Yellow	EA, EE	-40(-40) – 180(82)	V7415i756a1S/Z	
766	Self Laminating Vinyl Orange	EA, EE	-40(-40) – 180(82)	V7415i766a1S/Z	
776	Self Laminating Vinyl Green	EA, EE	-40(-40) – 180(82)	V7415i776a1S/Z	
786	Self Laminating Vinyl Magenta	EA, EE	-40(-40) – 180(82)	V7415i786a1S/Z	



Clear Vinyl wraps around to ►  
 "Self-Laminate" printed area  
 of label (your information).

Also available:  
 unique materials designed  
 for harsh environments and  
 avionics applications.



# Labels by Application

## Security



Protecting your product can save you money. Nortec provides standard and unique Security ID Solutions that protect the product. Self-Destructible, warranty, tamper-proof, VOID and other state-of-the-art ID solutions are offered. If you don't see what you are looking for below, please contact us for additional solutions including sizes, materials and a new Latent Image Technology© available through Nortec.

**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width  
 Diagram: 1:2 / 1:3

For further inf. about Ribbons  
 Please refer to page 14-15

**V7367 i714 a25 S/Z**

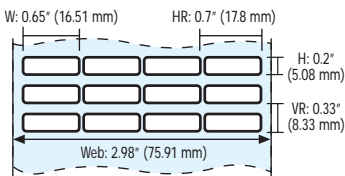
Size Code

Material Code

# K/roll (25,000 labels per roll)

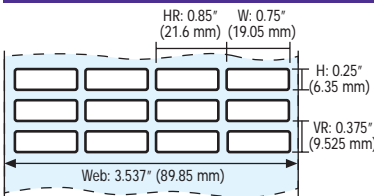
S = Wound IN  
 Z = Wound OUT

**0.20" H x 0.65" W      5.08mmH x 16.51mmW      V7390**



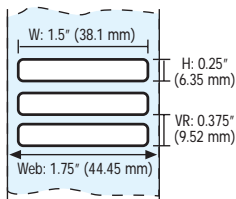
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7390i741a25S/Z
771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7390i771a25S/Z
835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7390i835a25S/Z
836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7390i836a25S/Z
⊛	Custom Material			

**0.25" H x 0.75" W      6.35mmH x 19.05mmW      V7361**



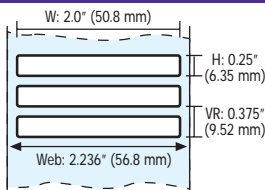
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7361i706a10S/Z
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7361i741a10S/Z
771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7390i771a25S/Z
835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7390i835a25S/Z
836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7390i836a25S/Z
⊛	Custom Material			

**0.25" H x 1.50" W      6.35mmH x 38.1mmW      V7357**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7357i706a10S/Z
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7357i741a10S/Z
771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7390i771a25S/Z
835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7390i835a25S/Z
836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7390i836a25S/Z
⊛	Custom Material			

**0.25" H x 2.00" W      6.35mmH x 50.8mmW      V7368**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7368i706a10S/Z
741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7368i741a10S/Z
771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7390i771a25S/Z
835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7390i835a25S/Z
836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7390i836a25S/Z
⊛	Custom Material			

# Labels by Application

## Security

0.315" H x 0.315" W		8mmH x 8mmW		V7394		
	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
	741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7394i741a10S/Z	
	771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7394i771a25S/Z	
	835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7394i835a25S/Z	
	836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7394i836a25S/Z	
	⊕	Custom Material				

0.375" H x 0.375" W		9.52mmH x 9.52mmW		V7372		
	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
	706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7372i706a10S/Z	
	741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7372i741a10S/Z	
	771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7392i771a25S/Z	
	835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7392i835a25S/Z	
	836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7392i836a25S/Z	
⊕	Custom Material					

0.375" H x 1.00" W		9.52mmH x 25.4mmW		V7366		
	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
	706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7366i706a10S/Z	
	741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7366i741a10S/Z	
	771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7366i771a25S/Z	
	835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7366i835a25S/Z	
	836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7366i836a25S/Z	
⊕	Custom Material					

0.50" H x 2.00" W		12.7mmH x 50.8mmW		V7370		
	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
	706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7370i706a10S/Z	
	741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7370i741a10S/Z	
	771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7370i771a25S/Z	
	835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7370i835a25S/Z	
	836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7370i836a25S/Z	
⊕	Custom Material					

0.75" H x 1.50" W		19.05mmH x 38.1mmW		V7358		
	Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number	
	706	Metalized Polyester Void	EE, EA	-40(-40) – 302(150)	V7358i706a5S/Z	
	741	Tamper Evident White Vinyl	EE, EA	-4(-20) – 158(70)	V7358i741a5S/Z	
	771	White Polyester Void	EE, EA	-40(-40) – 300(149)	V7358i771a25S/Z	
	835	Metalized polyester Void	EE, EA	-22(-30) – 300(149)	V7358i835a25S/Z	
	836	Tamper Evident Silver Vinyl	EE, EA	-22(-30) – 185(85)	V7358i836a25S/Z	
⊕	Custom Material					



A unique chemical and radiation treatment creates latent images in various polymer films and these images remain invisible to the naked eye until viewed through a standard polarizer. The high resolution images are highly stable, non-degradable and practically impossible to imitate or falsify. As such, the images are ideal for use in authenticating a wide range of products that are targets for imitation. The images can be integrated with other anti-forgery solutions or applied as stand alone anti-counterfeit solutions.



Applications include but are not limited to: Documents, Brand Names, Pharmaceuticals, Chemicals, Industrial Products...



# Labels by Application

## General



Labels for every application. Packaging, food, name plates, warranty, barcodes, logos, pharmaceuticals, agriculture. Nortec offers a wide variety of sizes and materials for general purpose applications across a broad spectrum of markets. Quality Control and the highest quality materials ensure that our products endure many environmental conditions (Indoor/Outdoor, Clean Room, etc.). We offer a complete list of sizes (refer to Page 16-19), please contact us if you don't see the size or material you are looking for.

**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width  
 Diagram: 1:2 / 1:3

For further inf. about Ribbons  
 Please refer to page 14-15

**V7367 i714 a25 S/Z**

Size Code

Material Code

# K/roll (25,000 labels per roll)

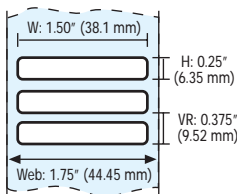
S = Wound IN

Z = Wound OUT

### 0.25" H x 1.50" W

### 6.35mmH x 38.1mmW

### V7357

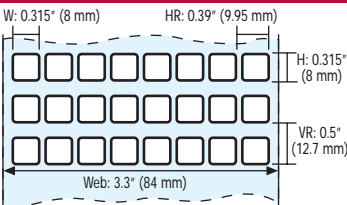


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7357i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7357i711a10S/Z
747	White Polypropylene	EE	-4(-20) – 158(70)	V7357i747a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7357i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7357i744a10S/Z

### 0.315" H x 0.315" W

### 8mmH x 8mmW

### V7394

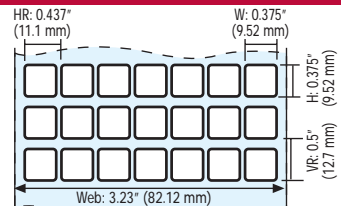


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7394i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7394i711a10S/Z
747	White Polypropylene	EE	-4(-20) – 158(70)	V7394i747a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7394i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7394i744a10S/Z

### 0.375" H x 0.375" W

### 9.52mmH x 9.52mmW

### V7372

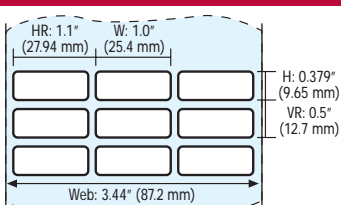


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7372i704a10S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7372i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7372i711a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7372i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7372i744a10S/Z

### 0.379" H x 1.00" W

### 9.65mmH x 25.4mmW

### V7366

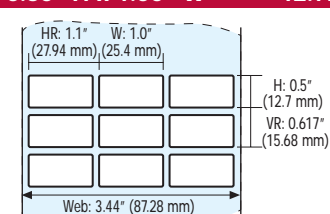


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7366i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7366i711a10S/Z
747	White Polypropylene	EE	-4(-20) – 158(70)	V7366i747a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7366i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7366i744a10S/Z

### 0.50" H x 1.00" W

### 12.7mmH x 25.4mmW

### V7363

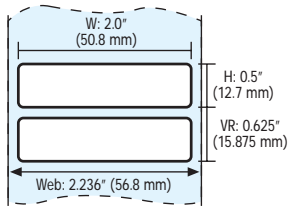


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7363i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7363i711a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7363i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7363i744a10S/Z

# Labels by Application

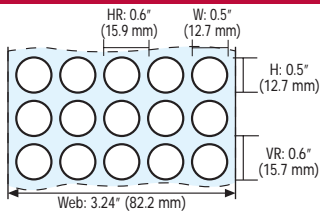
## General

### 0.50" H x 2.00" W 12.7mmH x 50.8mmW V7370



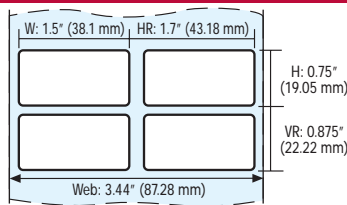
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7370i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7370i711a10S/Z
747	White Polypropylene	EE	-4(-20) – 158(70)	V7370i747a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7370i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7370i744a10S/Z

### 0.50" H x circle 12.7mmH x circle V7391



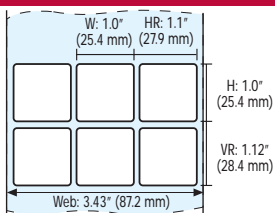
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7391i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7391i711a10S/Z
747	White Polypropylene	EE	-4(-20) – 158(70)	V7391i747a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7391i710a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7391i744a10S/Z

### 0.75" H x 1.50" W 19.05mmH x 38.1mmW V7358



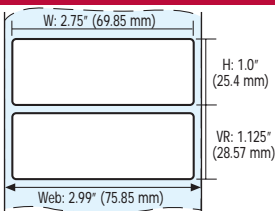
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7358i707a5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7358i711a5S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7358i710a5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7358i745a5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7358i744a5S/Z

### 1.00" H x 1.00" W 25.4mmH x 25.4 mmW V7371



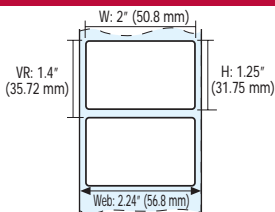
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7371i707a10S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7371i711a10S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7371i710a10S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7371i745a10S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7371i744a10S/Z

### 1.00" H x 2.75" W 25.4mmH x 69.85mmW V7359



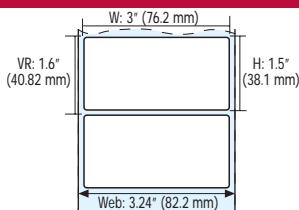
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7359i711a5S/Z
738	White Polyester Matte	EE, EA	-40(-40) – 302(150)	V7359i738a5S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7359i710a5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7359i745a5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7359i744a5S/Z

### 1.25" H x 2.00" W 31.75mmH x 50.8mmW V7373



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
705	Metalized Polyester Matte	EE, EA	-40(-40) – 302(150)	V7373i705a2.5S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7373i707a2.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7373i711a2.5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7373i745a2.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7373i744a2.5S/Z

### 1.50" H x 3.00" W 38.1mmH x 76.2mmW V7374



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
705	Metalized Polyester Matte	EE, EA	-40(-40) – 302(150)	V7374i705a2.5S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7374i707a2.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7374i711a2.5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7374i745a2.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7374i744a2.5S/Z



# Labels by Application

## General

General

**H** = Height  
**W** = Width  
**HR** = Horizontal Repeat  
**VR** = Vertical Repeat  
**Web** = Web Width  
 Diagram: 1:2 / 1:3

**V7367 i714 a25 S/Z**

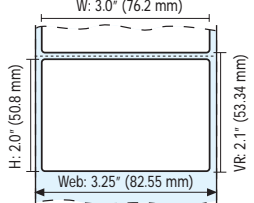
Size Code | Material Code

For further inf. about Ribbons  
Please refer to page 14-15

# K/roll (25,000 labels per roll)

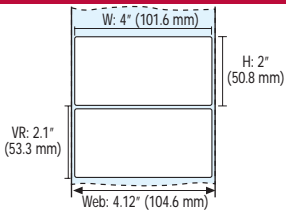
S = Wound IN  
Z = Wound OUT

**2.00" H x 3.00" W      50.8mmH x 76.2mmW      V7360**



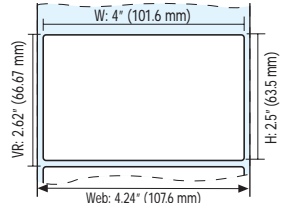
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7360i704a2.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7360i711a2.5S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7360i710a2.5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7360i745a2.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7360i744a2.5S/Z

**2.00" H x 4.00" W      50.8mmH x 101.6mmW      V7381**



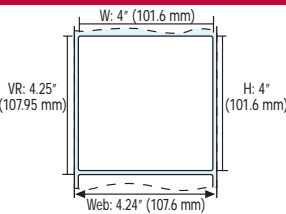
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7381i704a2.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7381i711a2.5S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7381i710a2.5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7381i745a2.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7381i744a2.5S/Z

**2.50" H x 4.00" W      63.5mmH x 101.6mmW      V7375**



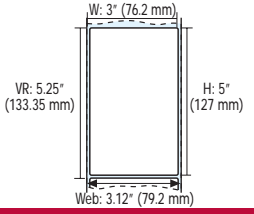
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
704	Durable Metalized Polyester	EE	-40(-40) – 302(150)	V7375i704a2.5S/Z
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7375i707a2.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7375i711a2.5S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7375i710a2.5S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7375i745a2.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7375i744a2.5S/Z

**4.00" H x 4.00" W      101.6mmH x 101.6mmW      V7383**



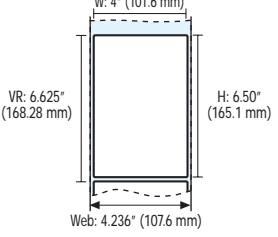
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7383i707a1.5S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7383i711a1.5S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7383i744a1.5S/Z

**5.00" H x 3.00" W      127mmH x 76.2mmW      V7384**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7384i707a1S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7384i711a1S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7384i710a1S/Z
745	Removable White Paper	EA, AA	-40(-40) – 176(80)	V7384i745a1S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7384i744a1S/Z

**6.50" H x 4.00" W      165.1mmH x 101.6mmW      V7362**



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
707	Metalized Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7362i707a0.9S/Z
711	White Polyester Gloss	EE, EA	-40(-40) – 302(150)	V7362i711a0.9S/Z
710	White Coated Paper	EA, AA	-40(-40) – 158(70)	V7362i710a0.9S/Z
744	White Paper	EA, AA	-65(-54) – 150(66)	V7362i744a0.9S/Z

# Labels by Application

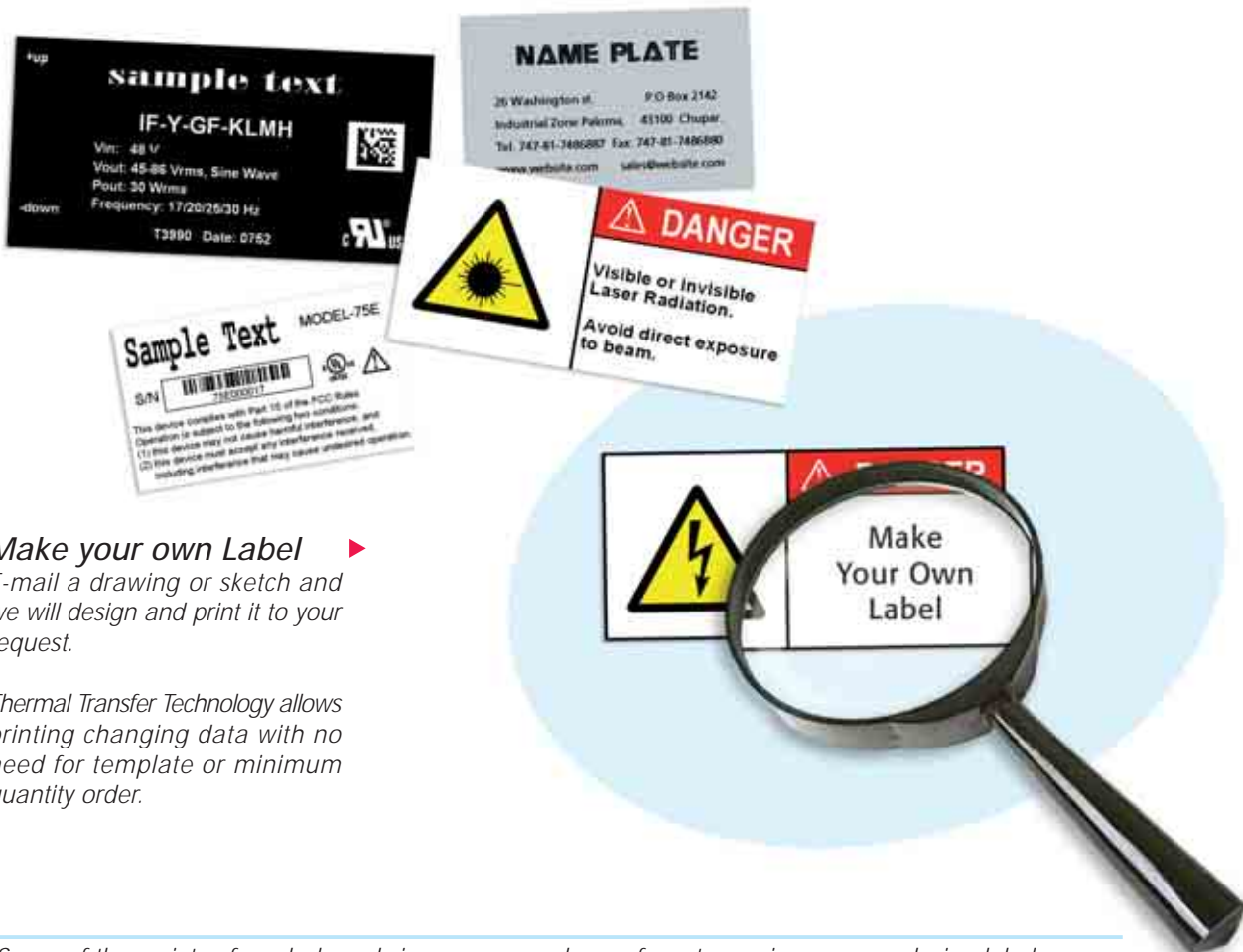
## Graphic and Printing Department



Nortec operates a Graphic and Printing Department that produces pre-printed labels using Thermal Transfer technology.

We specialize in printing custom requests based on specific customers' requirements (material, size, logo, serial barcode, text and pictures), in addition to our large selection of standard printed labels.

Similar to any other Nortec activity, our Graphic and Printing Department maintains high quality with delicate and precise work, high durability using a variety of colors and lamination possibilities, based on UL standards. All this in addition to Nortec's well known courteous, professional and quick service.



**Make your own Label** ▶  
E-mail a drawing or sketch and we will design and print it to your request.

Thermal Transfer Technology allows printing changing data with no need for template or minimum quantity order.

Some of the variety of symbols and signs you may choose from to use in your own design label



# Ribbons



The match between label material and ribbon is critical to the success of any ID application. We are available to answer any questions that may arise in the process of choosing the right ribbon for your application.

Notice: Nortec strongly advises testing samples per application.

Ribbon Core Identification System					
Material Group	Raw Material	Material Code	Ribbon Type	Ribbon Most Recommended	Alternative Ribbon
Polyester	White Polyester	711	EE	172	176
	Metalized Polyester Gloss	707			
	Metalized Void	706			
	Destructable Vinyl	741			
	White Polypropelene	747			
Polyimide	2mil White Polyimide	717	EE	138	172
	1mil White Polyimide	714			
	White CPL for Auto-apply	827			
	2mil Green Polyimide	767			
	1mil Green Polyimide	748			
Vinyl	Vinyl (for cables)	736	EA	130	136
Paper	Quality Paper	710	AA	117	111
	Economy Paper	744			
	Removable Paper	745			
Special Polyester	Durable Metalized Polyester	704	EE	181	
	Durable White Polyester	708			

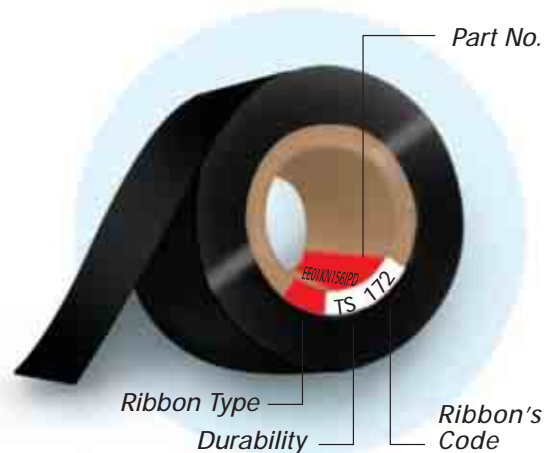


Our Labels & Ribbons are RoHS Compliant

Durability	Code
High Temperature & Solvent Resistance – High Durability	TS
High Temperature Resistance – High Durability	DT
Solvent/Chemical Resistance – High Durability	DS
Scratch Resistant – High Quality	DA
Abrasion/Smudge Resistant – Average Durability	MA
Smudge Resistant – Minimal Durability	MM

### How To Choose Your Ribbon:

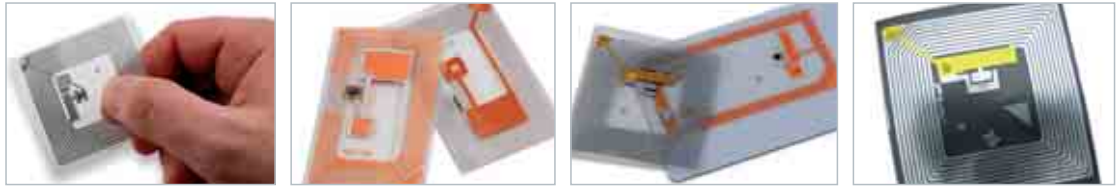
1. First Choose Ribbon Type
2. Durability per application requirements
3. Per Printer: Wind Direction and Measurements



► If you do not see the ribbon you are looking for in our stock list, contact us for assistance



# RFID - Radio Frequency Identification



RFID stands for: Radio Frequency Identification.

RFID is an identification technology based on radio waves.

Nortec RFID is part of Nortec Group, and offers tailored solutions based on the customer's needs to make processes more efficient, such as warehouse management, supply chain management and management of sensitive factory floor areas.

## Why use RFID?

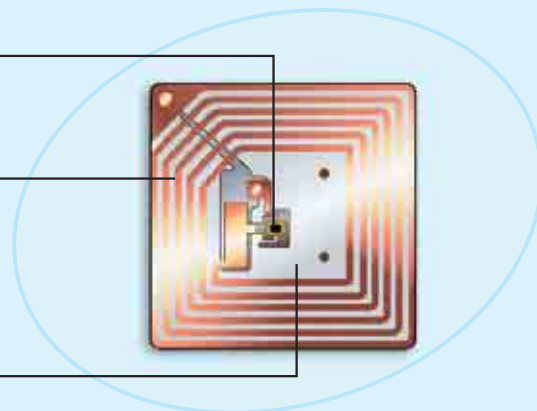
The RFID technology allows reading groups of items labeled by RFID tags all at once, without needing to read them one by one with a scanner (the RFID tags do not require a line of vision between the scanner and the tag). That way you can update incoming inventory into your warehouse without needing to open the boxes; You can get online updates when one of the items is taken out of the warehouse without needing to carry out any updating operation. This improves your inventory management capability.

## Additional Advantages:

1. The RFID technology enables you to supervise work and product processes in real time (for example: merchandise in the supply chain).
2. Automatic scanning technology – decreasing human intervention, reducing errors, saving time.
3. An RFID tag is suitable for quality control because it can gather and update a lot of reliable information in the course of the process.
4. A reduction in internal theft and loss of items.
5. RFID tags can be hidden inside the product (esthetic advantage).
6. Cost reduction due to the rise in efficiency.

## RFID tags are made of three parts:

1. *Chip: holds information about the physical object to which the tag is attached.*
2. *Antenna: Transmits information to reader (e.g., handheld, warehouse portal, store shelf) using radio waves.*
3. *Packaging: Encases the chip and antenna so that tag can be attached to physical object.*



# Technical Information

## Label finder

Technical Information

Label Size						Material						
Inches Height	Inches Width	Millimeters		Label Size P/N	Labels/ Row	Comments	711/753	707	747	744	714	717
		Height	Width				White Polyester Gloss	Metalized Polyester Gloss	White Polypropylene	White Paper	Gloss White Polyimide 1mil	Gloss White Polyimide 2mil
0.15	1.22	3.80	31.00	V7116	1		.	.	.	.	.	.
0.16	0.43	4.00	11.00	V7033	5		.	.	.	.	.	.
0.16	0.50	4.00	12.60	V7208	5		.	.	.	.	.	.
0.16	0.98	4.00	25.00	V8738	2		V8738i711a25S	.	.	.	.	.
0.16	1.38	4.00	35.00	V8867	2		.	.	.	.	.	.
0.16	1.65	4.00	42.00	V8912	2		.	.	.	.	.	.
0.20	1.77	5.00	45.00	V7959	1	Adjacent	.	.	.	.	.	.
0.20	1.97	5.00	50.00	V7028	1		.	.	.	.	.	.
0.20	0.20	5.00	5.00	V7056	17	Adjacent	.	.	.	.	.	.
0.20	2.36	5.00	60.00	V7060	1	No Radius	.	.	.	.	.	.
0.20	0.41	5.00	10.50	V7076	6		V7076i711a10S	.	.	.	.	.
0.20	1.16	5.00	29.50	V7106	2	No Radius	.	.	.	.	.	.
0.20	0.98	5.00	25.00	V8207	3	Pair	.	.	.	.	.	.
0.20	0.65	5.10	16.50	V7390	4		V7390i711a25S/Z	.	.	.	V7390i714a10S/Z	.
0.20	0.65	5.10	16.50	V7243	1		.	.	.	.	.	.
0.22	1.14	5.50	29.00	V7021	3		.	.	V7243i747a12.5Z	.	.	.
0.22	0.85	5.50	21.50	V8426	4		V8426i711a10S	.	.	.	.	.
0.22	0.87	5.50	22.00	V8125	3		V8125i711a10S/Z	.	.	.	.	.
0.24	1.93	6.00	49.00	V7958	1		.	.	.	.	.	.
0.24	2.95	6.00	75.00	V7963	1		.	.	.	.	.	.
0.24	0.79	6.00	20.00	V7104	4		.	.	.	.	.	.
0.24	3.35	6.00	85.00	V7174	1		.	.	.	.	.	.
0.24	1.77	6.00	45.00	V7220	1		.	.	.	.	.	.
0.25	1.50	6.35	38.10	V7357	1		V7357i711a10S	V7357i707a10S	.	.	V7357i714a10S	V7357i717a10Z
0.25	0.77	6.35	19.50	V7361	4		V7361i711a10S/Z	V7361i707a10S	.	V7361i744a10S	V7361i714a10S	V7361i717a10Z
0.25	0.25	6.35	6.35	V7364	12	Adjacent	V7364i711a25S/Z	.	.	.	V7364i714a10S	V7364i717a10S
0.25	1.25	6.35	31.75	V7367	1		V7367i711a10S	.	.	.	V7367i714a10S/Z	V7367i724a10S/Z
0.25	2.00	6.35	50.80	V7368	1		V7368i711a10S/Z	.	.	.	V7368i714a10S	.
0.25	0.90	6.35	22.86	V7385	3		V7385i711a10S/Z	.	.	.	V7385i714a10S	V7385i717a10S
0.25	0.75	6.35	19.05	V7164	1		.	.	.	.	.	.
0.25	1.25	6.35	31.75	V8113	2	Pair	.	.	.	.	.	.
0.25	0.98	6.35	25.00	V8138	3	Pair	.	.	.	.	.	.
0.25	1.75	6.35	44.45	V8169	2	Pair	.	.	.	.	.	.
0.25	0.25	6.35	6.35	V8437	9	Round	V8437i711a10S	.	.	.	.	.
0.25	1.50	6.35	38.10	V8719	2		V8719i711a10S	.	V8719i747a10S	.	.	.
0.25	1.00	6.40	25.40	V7992	1		V7992i711a10Z	.	.	.	.	.
0.25	1.22	6.40	31.00	V7031	2		.	.	.	.	.	.
0.26	1.65	6.50	42.00	V7054	1		.	.	.	.	.	.
0.26	1.38	6.50	35.00	V7077	2		.	.	.	.	.	.
0.26	1.89	6.50	48.00	V7175	1		.	.	.	.	.	.
0.28	0.50	6.99	12.70	V7055	4		.	.	.	.	.	.
0.28	1.38	7.00	35.00	V7991	2		.	.	.	.	.	.
0.28	1.14	7.00	29.00	V7020	3		.	.	.	.	.	.
0.28	0.98	7.00	25.00	V8653	3		.	.	.	.	.	.
0.29	1.02	7.26	26.00	V8913	3		.	V8913i707a10S	.	.	.	.
0.31	0.31	8.00	8.00	V7369	10		V7369i711a10S	.	.	.	.	.
0.31	0.31	8.00	8.00	V7394	8		V7394i711a10S/Z	.	.	V7394i744a10S	V7394i714a10S/Z	.
0.31	0.87	8.00	22.00	V7023	3		.	.	.	.	.	.
0.31	3.00	8.00	76.20	V7109	1		.	.	.	.	.	.
0.31	0.67	8.00	17.00	V7166	2		.	.	.	.	.	.
0.31	1.97	8.00	50.00	V7188	1		.	.	.	.	.	.
0.32	0.74	8.20	18.90	V7156	3		.	.	.	.	.	.
0.35	0.35	9.00	9.00	V7977	6		.	.	.	.	.	.
0.35	0.55	9.00	14.00	V7043	3		.	.	.	.	.	.
0.35	1.50	9.00	38.00	V7147	1		.	.	.	.	.	.
0.35	2.95	9.00	75.00	V7973	1		.	.	.	.	.	.
0.35	2.68	9.00	68.00	V7213	1		.	.	.	.	.	.
0.35	1.26	9.00	32.00	V8966	2		V8966i711a10Z	.	.	.	.	.
0.35	0.35	9.00	9.00	V8127	10	Round	V8127i711a10S	V8289i707a10S	.	.	.	.
0.37	2.89	9.50	73.30	V7024	1		V7024i711a10S	.	.	.	.	.
0.38	0.38	9.53	9.53	V7372	7		V7372i711a10S/Z	.	.	V7372i744a10Z	V7372i714a10S/Z	V7372i717a10S/Z
0.38	1.00	9.65	25.40	V8773	2		V8773i711a20S	.	.	.	.	.
0.38	1.00	9.70	25.40	V7366	3		V7366i711a10S/Z	V7366i707a10S	.	V7366i744a10Z	V7366i714a10Z	.
0.39	0.20	9.90	5.08	V8700	7		V8700i711a50S	.	.	V8700i744a10Z	.	.
0.39	1.50	10.00	38.00	V7988	2		V7988i711a10S	.	V7988i747a10S	.	.	.
0.39	2.36	10.00	60.00	V7006	1		.	.	.	.	.	.
0.39	1.18	10.00	30.00	V7018	3		.	.	.	.	.	.
0.39	0.94	10.00	24.00	V7045	4		.	.	.	.	.	.
0.39	3.15	10.00	80.00	V7049	1		.	.	.	.	.	.
0.39	0.71	10.00	18.00	V7059	4		V7059i711a10S	V7059i707a10S	.	.	.	.
0.39	1.10	10.00	28.00	V7065	2		.	.	.	.	.	.
0.39	0.87	10.00	22.00	V7078	3		.	.	.	.	.	.
0.39	1.57	10.00	40.00	V7172	2		.	.	.	.	.	.
0.39	1.50	10.00	38.00	V8988	1		V8988i711a10S	.	.	.	.	.
0.40	0.65	10.20	16.50	V8184	1	Pair	.	.	.	.	V8184i714a5S	.
0.43	2.56	11.00	65.00	V7974	1		.	.	.	.	.	.
0.43	2.24	11.00	57.00	V7154	1		.	.	.	.	.	.
0.43	1.22	11.00	31.00	V7195	2		.	.	.	.	.	.
0.44	0.50	11.10	12.70	V7378	5		V7378i711a10S/Z	.	.	.	V7378i714a10S/Z	.
0.44	0.59	11.10	15.00	V7127	5		.	.	.	.	.	.
0.46	1.37	11.70	34.70	V7099	2	No Radius	.	.	.	V7099i744a5S	.	.
0.47	2.01	12.00	51.00	V7091	1		.	V7091i707a2.5S	.	.	.	.
0.47	2.95	12.00	75.00	V7168	1		.	.	.	.	.	.
0.47	2.76	12.00	70.00	V7203	1		.	.	.	.	.	.
0.50	1.00	12.70	25.40	V7363	3		V7363i711a10S/Z	V7363i707a10S	V7363i747a10S	V7363i744a10Z	V7363i714a10S	V7363i717a10S
0.50	2.00	12.70	50.80	V7370	1		V7370i711a10S/Z	.	.	V7370i744a10S	.	.
0.50	0.80	12.70	20.32	V7386	4		V7386i711a10S	V7386i707a10Z	.	.	.	.
0.50	0.50	12.70	12.70	V7391	5	Round	V7391i711a5/10S	.	.	.	.	.
0.50	0.80	12.70	20.32	V8387	3		V8387i711a10S	V8387i707a10Z	.	.	.	.
0.50	0.50	12.70	12.70	V8967	5		.	.	.	.	V8967i714a10S	.
0.51	1.50	13.00	38.00	V7975	1		V7975i711a5/10Z	.	.	.	.	.
0.55	1.06	14.00	27.00	V7007	3		.	.	.	.	.	.

► If you don't see the size you are looking for on pages 16-19, please contact us



# Technical Information

## Label finder

Label Size						Material						
Inches Height	Inches Width	Millimeters		Label Size P/N	Labels/ Row	Comments	711/753	707	747	744	714	717
		Height	Width				White Polyester Gloss	Metalized Polyester Gloss	White Polypropylene	White Paper	Gloss White Polyimide 1mil	Gloss White Polyimide 2mil
0.55	0.55	14.00	14.00	V7042	3		.	.	.	.	.	.
0.55	1.57	14.00	40.00	V7185	2		.	.	.	.	.	.
0.55	0.79	14.00	20.00	V8949	3		.	.	.	.	.	.
0.55	3.35	14.00	85.00	V8822	1		.	.	.	.	.	.
0.59	0.59	15.00	15.00	V7964	5	Round	.	.	.	V7964i744a10S	.	.
0.59	0.59	15.00	15.00	V7968	4		V7968i711a5S	.	.	.	.	.
0.59	2.17	15.00	55.00	V7969	1		.	.	.	V7969i744a5S	.	.
0.59	0.98	15.00	25.00	V7002	2		.	.	.	.	.	.
0.59	1.77	15.00	45.00	V7053	2		.	.	.	.	.	.
0.59	1.65	15.00	42.00	V7058	2		.	.	.	.	.	.
0.59	2.76	15.00	70.00	V7067	1		.	.	.	.	.	.
0.59	1.38	15.00	35.00	V7133	2	No Radius	.	.	.	.	.	.
0.59	2.01	15.00	51.00	V7200	1		V7200i711a5S	.	.	.	.	.
0.59	1.18	15.00	30.00	V7239	1		.	.	V7239i747a5Z	.	.	.
0.61	1.16	15.50	29.50	V7990	1		.	.	.	.	.	.
0.63	1.14	16.00	29.00	V7124	2	No Radius	.	.	.	.	.	.
0.63	0.75	16.00	19.00	V7142	3		.	.	.	.	.	.
0.67	2.48	17.00	63.00	V7961	1		.	.	.	.	.	.
0.67	1.18	17.00	30.00	V7070	3		V7070i711a5S	V7070i707a5S	.	.	.	.
0.70	1.32	17.80	33.60	V7093	1		V7093i711a2.5Z	.	.	.	.	.
0.71	1.83	18.00	46.50	V7108	1		.	.	.	.	.	.
0.71	3.54	18.00	89.90	V8970	1		.	.	.	.	.	.
0.71	2.13	18.00	54.00	V8509	1		.	V8509i707a2.5S	.	.	.	.
0.75	1.50	19.05	38.10	V7358	2		V7358i711a5S/Z	V7358i707a5S	.	V7358i744a5S	.	.
0.75	2.00	19.05	50.80	V7114	1		.	.	.	.	.	.
0.75	1.50	19.05	38.00	V7233	1		.	V7233i707a5Z	.	.	.	.
0.75	1.25	19.10	31.80	V7117	1		.	.	.	.	.	.
0.77	1.16	19.50	29.50	V7069	3		.	.	.	.	.	.
0.79	1.38	20.00	35.00	V7061	2	No Radius	.	.	.	.	.	.
0.79	3.70	20.00	94.00	V7132	1		.	.	.	.	.	.
0.79	1.57	20.00	40.00	V7145	1		.	.	.	.	.	.
0.80	0.80	20.30	20.30	V7998	4		.	.	.	.	.	.
0.80	0.25	20.30	6.35	V7144	10		.	.	.	V7144i744a50S	.	.
0.82	1.12	20.90	28.40	V8543	2		.	V8543i707a5S	.	.	.	.
0.85	1.56	21.60	39.60	V7254	1		.	.	.	.	.	.
0.87	1.73	22.00	44.00	V7041	2		V7041i711a5S	.	.	.	.	.
0.87	1.85	22.00	47.00	V7122	2	No Radius	.	.	.	.	.	.
0.91	2.72	23.00	69.00	V8674	1		.	.	.	V8674i744a3S	.	.
0.94	0.94	23.80	23.80	V8161	2	Triangle	.	.	.	.	.	.
0.94	1.14	24.00	29.00	V7008	3		.	.	.	.	.	.
0.94	1.69	24.00	43.00	V7222	1		.	.	.	.	.	.
0.96	2.34	24.50	59.50	V7111	1		.	.	.	.	.	.
0.98	1.57	25.00	40.00	V7072	2		.	.	.	V7072i744a2C	.	.
0.98	1.18	25.00	30.00	V7068	3		.	.	.	.	.	.
0.98	3.15	25.00	80.00	V7178	1		.	.	.	.	.	.
0.98	3.62	25.00	92.00	V7051	1		.	.	.	.	.	.
1.00	2.75	25.40	69.88	V7359	1		.	.	.	.	.	.
1.00	1.00	25.40	25.40	V7371	3		.	V7359i707a5S	.	.	.	.
1.00	2.00	25.40	50.80	V7379	1		V7371i711a10S	V7371i707a10S	.	.	.	.
1.00	3.00	25.40	76.20	V7148	1		V7379i711a5S	V7379i707a5S	V7379i747a5S	V7379i744a5S/Z	.	.
1.02	1.18	26.00	30.00	V7182	2		.	.	.	.	.	.
1.02	1.73	26.00	44.00	V8019	2	Oval	.	.	.	.	.	.
1.06	1.97	27.00	50.00	V7000	2	Adjacent	.	.	.	V7000i744a5S	.	.
1.10	1.18	28.00	30.00	V7985	3		.	.	.	.	.	.
1.12	1.38	28.57	34.93	V7107	1		.	.	.	.	.	.
1.14	2.76	29.00	70.00	V7016	1		.	.	.	V7016i744a2.5S	.	.
1.14	1.93	29.00	49.00	V7976	1		.	.	.	.	.	.
1.17	1.17	29.70	29.70	V8040	2		.	.	.	.	.	.
1.18	3.07	30.00	78.00	V8762	1		.	.	.	V8762i744a6S	.	.
1.18	1.57	30.00	40.00	V7034	2		.	.	.	.	.	.
1.18	2.17	30.00	55.00	V7004	1		.	.	.	.	.	.
1.25	2.00	31.75	50.80	V7373	1		.	.	.	V7373i744a2.5S/Z	.	.
1.30	1.50	33.00	38.00	V7214	1	No Radius	V7373i711a2.5S	V7373i707a2.5S	.	.	.	.
1.30	1.73	33.00	44.00	V7057	2		.	.	.	.	.	.
1.30	3.11	33.00	79.00	V7196	1		.	.	.	.	.	.
1.38	2.24	35.00	57.00	V7153	1		V7153i711a2.5S	.	.	.	.	.
1.40	0.45	35.54	11.50	V7038	1		.	V7038i707a5S	.	.	.	.
1.50	3.00	38.10	76.20	V7374	1		V7374i711a2.5S	V7374i707a2.5S	V7374i747a2.5S	V7374i744a2.5S/Z	.	.
1.56	2.35	39.60	59.60	V7088	1		.	V7088i707a2.5Z	.	.	.	.
1.57	2.17	39.90	55.10	V8736	1		V8736i711a2.5S	.	.	.	.	.
1.57	2.56	40.00	65.00	V7971	1		.	V7971i707a2.5S	.	.	.	.
1.57	2.36	40.00	60.00	V7015	1		V7015i711a2.5S	.	.	.	.	.
1.57	1.89	40.00	48.00	V7052	2		.	.	V7045i747a10S	.	.	.
1.69	2.99	43.00	76.00	V7030	1		.	.	.	.	.	.
2.00	3.00	50.80	76.20	V7360	1		V7360i711a2.5S	V7360i707a2.5S	.	V7030i744a2.5S	.	.
2.00	2.00	50.80	50.80	V7380	1		V7380i711a3S	.	.	V7360i744a2.5S/Z	.	.
2.00	4.00	50.80	101.60	V7381	1		.	V7381i707a2.5S	V7381i747a2.5S	V7380i744a3S	.	.
2.00	3.00	50.80	76.20	V8672	1		.	.	.	V7381i744a2.5S	.	.
2.01	0.79	51.00	20.00	V7090	1		.	.	.	V8672i744a2.5S	.	.
2.17	3.35	55.00	85.00	V8060	1		.	V7090i707a2.5S	.	.	.	.
2.50	4.00	63.50	101.60	V7375	1		V7375i711a2.5S/Z	V8060i707a1S	.	.	.	.
2.52	1.65	64.00	42.00	V7037	2	No Radius	.	V7375i707a2.5S	.	V7375i744a2.5S	.	.
2.95	0.98	75.00	25.00	V7206	1		.	V7037i707a2.5S	.	.	.	.
3.00	4.00	76.20	101.60	V7382	1		V7382i711a1.8S	V7382i707a1.8S	.	V7382i744a1.8S/Z	.	.
3.31	2.06	84.10	52.20	V7377	1		V7377i711a1.5S	.	.	.	.	.
4.00	4.00	101.60	101.60	V7383	1		.	.	.	V7383i744a1.5S	.	.
4.33	2.95	110.00	75.00	V7957	1		.	.	.	V7957i744a1S	.	.
5.00	3.00	127.00	76.20	V7384	1		.	.	.	V7384i744a1S/Z	.	.
5.51	4.13	140.00	105.00	V7980	1		.	.	V7980i747a1S	V7980i744a1S	.	.
6.50	4.00	165.10	101.60	V7362	1		V7362i711a0.9S	V7362i707a0.9S	.	V7362i744a0.85S	.	.
6.50	1.33	165.10	33.80	V7080	3		.	.	.	V7080i744a1.5S	.	.

► If you don't see the size you are looking for on pages 16-19, please contact us



# Technical Information

## Material chart

► Please contact us for Technical Data Sheet

Material Code	Material Description	Properties & Applications	Ribbon Type	Temp °F (°C)	Approvals
717	Gloss White Polyimide(2mil)	Barcodes or alphanumeric identification on PCBs, electronic components. Withstands SMT processes. Top & Bottom Side.	EE	-94°F - 500°F (-70°C - 260°C)	
714	Gloss White Polyimide (1mil)	Barcodes or alphanumeric identification on PCBs, electronic components. Excellent resistance to harsh flux and wave solder environments. Top & Bottom Side.	EE	-40°F - 572°F (-40°C - 300°C)	
820	White SEMI Gloss Polyimide (2mil)	Barcodes or alphanumeric identification on PCBs, electronic components. Withstands SMT processes. Top & Bottom Side, for Auto-Apply use.	EE	-94°F - 500°F (-70°C - 260°C)	
822	White SEMI Gloss Polyimide (1mil)	Barcodes or alphanumeric identification on PCBs, electronic components. Withstands SMT processes. Top & Bottom Side, for Auto-Apply use.	EE	-40°F - 572°F (-40°C - 300°C)	
827	White CPL for Auto-Apply	Extra thick White Polyimide, economically constructed for auto-apply use.	EE	-4°F - 536°F (-20°C - 280°C)	
767	Green Polyimide (2mil)	High-temperature permanent pressure sensitive acrylic adhesive and a high opacity, green tinted topcoat specifically designed for barcode or alphanumeric identification.	EE	-40°F - 600°F (-40°C - 316°C)	
748	Green Polyimide (1mil)	High-temperature permanent pressure sensitive acrylic adhesive and a high opacity, green tinted topcoat specifically designed for barcode or alphanumeric identification.	EE	-40°F - 600°F (-40°C - 316°C)	
706	Metalized Polyester VOID	Indoor/outdoor use. Gloss Metalized appearance with permanent "VOID" pattern remaining on surface if removal is attempted.	EE EA	-40°F - 302°F (-40°C - 150°C)	UL
707	Metalized Polyester Gloss	High performance applications. Ideal for rating/name plates, Auto Parts, Pharmaceutical, Diagnostic and Laboratory tracking, Barcoding and Materials Tracking. Gloss Finish.	EE EA	-40°F - 302°F (-40°C - 150°C)	UL CSA
835	Metalized Polyester Void	Indoor/outdoor use. Matte Metalized appearance with permanent small "VOID" pattern remaining on surface if removal is attempted.	EE EA	-22°F - 300°F (-30°C - 149°C)	
836	Tamper Evident Silver Vinyl	Self-Destructible Vinyl. Silver in appearance suitable for use where product security is an issue. Excellent print resolution and environment durability. Will fall apart if removal is attempted.	EE	-22°F - 185°F (-30°C - 85°C)	
704	Durable Metalized Polyester	Unique metalized polyester material designed for extraordinarily harsh environments including: solvent, heat and chemical. Recommended for Military Applications. <i>Ribbon required: EE01QL1811PG.</i>	EE	-40°F - 302°F (-40°C - 150°C)	
742	Removable White Polyester	Removable adhesive allows for removal/repositioning with minimal residue.	EE EA	-40°F - 302°F (-40°C - 150°C)	
711	White Polyester Gloss	Rating/name plates, barcoding, materials tracking, auto parts identification, pharmaceutical, diagnostic and laboratory tracking. Permanent Adhesive and white gloss finish.	EE EA	-40°F - 302°F (-40°C - 150°C)	UL/CSA UL/CSA
708	Durable White Polyester	Unique white polyester material designed for extraordinarily harsh environments including: solvent, heat and chemical. Recommended for Military Applications. <i>Ribbon required: EE01QL1811PG.</i>	EE	-40°F - 302°F (-40°C - 150°C)	
782	White Polyester Gloss	Gloss white print receptive polyester offers excellent dimensional stability combined with good solvent, humidity, elevated temperature and UV resistance.	EE	-40°F - 300°F (-40°C - 149°C)	
771	White Polyester Void	Gloss white top coated void polyester, designed as a security label stock that offers a VOID message upon removal of the converted label.	EE	-40°F - 300°F (-40°C - 149°C)	
747	White Polypropylene	Durable and economical. Rating/name plates, barcoding, materials tracking, pharmaceutical, diagnostic and laboratory tracking, packaging. Permanent Adhesive and white gloss finish.	EE	-4°F - 158°F (-20°C - 70°C)	
701	Clear Polyester	High durability, clear (glossy) in appearance. Applications include Lamination and product identification among others.	EE EA	-4°F - 158°F (-20°C - 70°C)	
702	Clear Polypropylene	Durable and economical, clear (glossy) in appearance. Applications include Lamination and product identification.	EA	-4°F - 158°F (-20°C - 70°C)	
703	Clear Polycarbonate	Self-extinguishing material with excellent tear and flame resistant properties.	EE	-40°F - 320°F (-40°C - 160°C)	UL-94 (VTM-0)
737	White Polybutylene	Grey topcoated white, flame retardant thermoplastic polybutylene terephthalate label material.	EE EA	-40°F - 320°F (-40°C - 160°C)	UL-94 (VTM-0)
709	Yellow Polyvinyl Fluoride (2mil)	Designed for use in Aviation Industry suitable for extraordinarily tough chemical environments. Self-extinguishable, flexible and durable. Yellow in appearance.	EE	-94°F - 275°F (-70°C - 135°C)	
741	Tamper Evident White Vinyl	Self-Destructible Vinyl. Matte white in appearance suitable for use where product security is an issue. Excellent print resolution and environment durability. Will fall apart if removal is attempted.	EE EA	-4°F - 158°F (-20°C - 70°C)	BgVV - FDA
736	Self Laminating Vinyl	Clear Vinyl (wrap-around) Self-Laminating for Cable and Wire Identification. Multiple colors available for color-coding. Flexible and durable for easy application.	EE EA	-40°F - 180°F (-40°C - 82°C)	BgVV - FDA UL-Pending
710	White Coated Paper	Excellent print resolution (multiple color). Applications include: inventory, food packaging, supermarkets, toiletries, chemical products, address and shelf-edge labels.	EA AA	-40°F - 158°F (-40°C - 70°C)	
744	White Paper	Address labels, inventory, food packaging, supermarkets, toiletries, chemical products, address and shelf edge labels. Particularly good performance in cold environments.	EA AA	-65°F - 150°F (-54°C - 66°C)	
745	Removable White Paper	Ideal for temporary marking, easily removed with minimal residue.	EA AA	-40°F - 176°F (-40°C - 80°C)	
712	Red Fluorescent Paper	Bright Red Paper for multiple applications including warning, fragile and where high visibility is required.	EA AA	-4°F - 176°F (-20°C - 80°C)	

# Request for Quote

*No order is too Small - "More Info - Less Cost"*

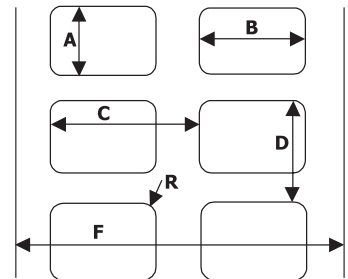
Sales Representative: \_\_\_\_\_  
 Date of Request: \_\_\_\_\_  
 Customer: \_\_\_\_\_ Contact Person: \_\_\_\_\_ Position: \_\_\_\_\_  
 Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_  
 Address: \_\_\_\_\_

## Label Specifications

	Item #1	Item #2	Item #3	Item #4
Height (A)				
Width (B)				
Raw Material				
Current Supplier				
Supplier P/N				
Nortec P/N				
Ribbon Colors				
Application				
Quantity - 1st Order				
Quantity - Annual				

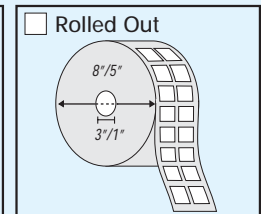
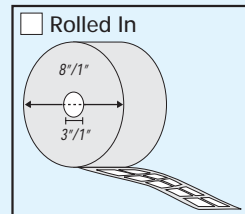
Please indicate if any of the following parameters are of importance

- Exact Size: \_\_\_\_\_ Possible Tolerance +/- \_\_\_\_\_ In./mm.
- Number of Labels per Row: \_\_\_\_\_
- Horizontal Repeat: (C) \_\_\_\_\_
- Vertical Repeat: (D) \_\_\_\_\_
- Web Width: (F) \_\_\_\_\_
- Corner Radius: (R) \_\_\_\_\_
- Number of Labels per Roll: \_\_\_\_\_
- Perforation: \_\_\_\_\_
- Will the label be pre-printed by Nortec? If so, please attach a graphic file (digital preferred).



## Printer & Ribbon Specifications

Printer Manufacturer: \_\_\_\_\_ Printer Model: \_\_\_\_\_  
 Label Winding Direction: In / Out  
 Label Core Size: 3" / 1"  
 Ribbon Winding Direction: In / Out  
 Ribbon Core Size: 1" / 0.5"



Additional Comments \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

► RFQ Form also available on-line  
 For Minimum order details, please contact us





# Nortec Group

4 Hamelacha st. P.O box 2142  
Industrial Zone Raanana, 43100 Israel  
Tel: +972-9-7486277  
Fax: +972-9-4786270

[www.nortec.co.il](http://www.nortec.co.il)  
[nortec@nortec.co.il](mailto:nortec@nortec.co.il)

Represented by

