

# 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.

PCB/Component

**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

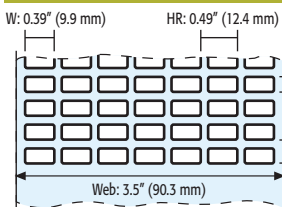
Material Code

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

S = Wound IN

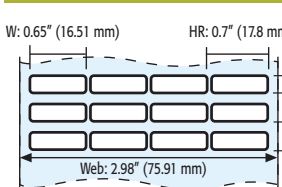
Z = Wound OUT

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



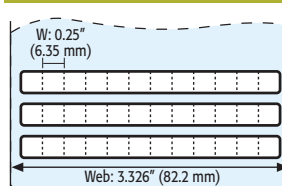
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
767	Green Polyimide (2mil)	EE	-40(-40) – 600(316)	V8700i767a50S/Z
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V8700i717a50S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V8700i714a50S/Z
711	White Polyester Gloss	EE,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



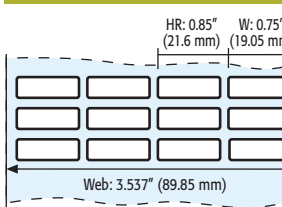
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7390i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7390i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7390i748a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 600(316)	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) – 600(316)	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**

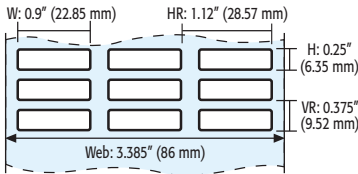


Mat	Material Description	Ribbon Type	Mat. Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7361i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7361i714a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 600(316)	V7361i767a10S/Z
704	Durable Metalized Polyester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

# Labels by Application

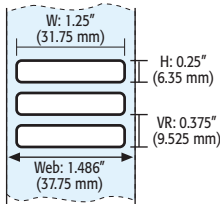
## PCB/Component

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



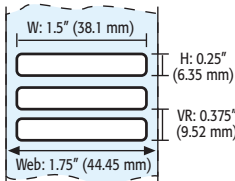
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7385i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7385i714a10S/Z
767	Green Polyimide (2mil)	EE	-40(-40) – 600(316)	V7385i767a10S/Z
711	White Polyester Gloss	EE, 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



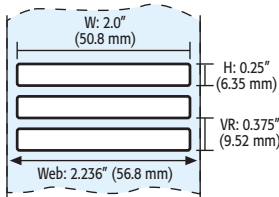
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7367i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7367i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7367i748a10S/Z
704	Durable Metalized Polyester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



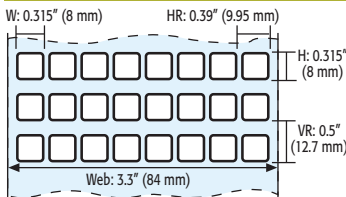
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7357i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7357i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7357i748a10S/Z
704	Durable Metalized Polyester	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



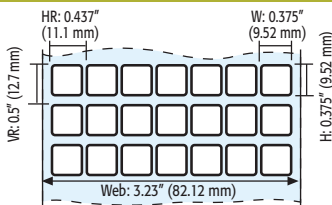
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7368i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7368i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7368i748a10S/Z
704	Durable Metalized Polyester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

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

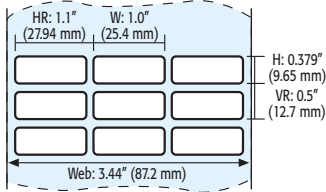
For further inf. about Ribbons  
 Please refer to page 14-15

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

### 0.379" H x 1.00" W

9.65mmH x 25.4mmW

V7366

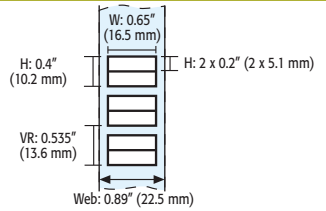


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7366i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7366i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7366i748a10S/Z
704	Durable Metalized Polyester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

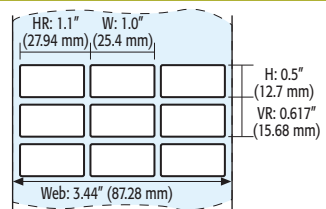


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
767	Green Polyimide (2mil)	EE	-40(-40) – 600(316)	V8184i767a5S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V8184i748a5S/Z
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V8184i717a5S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 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

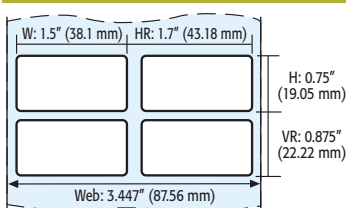


Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
717	Gloss White Polyimide (2mil)	EE	-94(-70) – 500(260)	V7363i717a10S/Z
714	Gloss White Polyimide (1mil)	EE	-40(-40) – 572(300)	V7363i714a10S/Z
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	V7363i748a10S/Z
704	Durable Metalized Polyester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

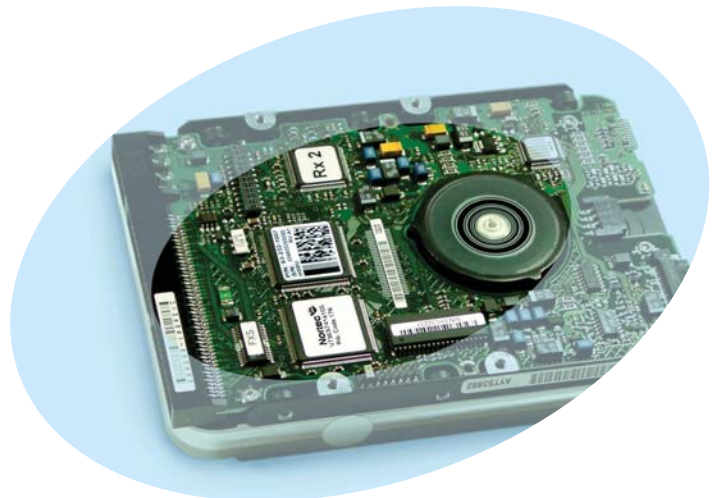
19.05mmH x 38.1mmW

V7358



Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
748	Green Polyimide (1mil)	EE	-40(-40) – 600(316)	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

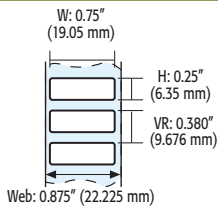
## Auto-Apply Applications



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.

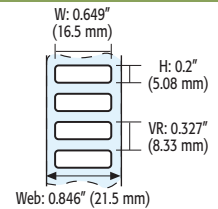
Auto-Apply Applications

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



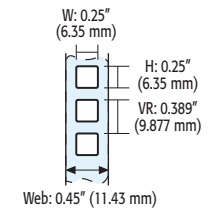
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3330i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3330i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 600(316)	V3330i826a10Z
827	White CPL for Auto-Apply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

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



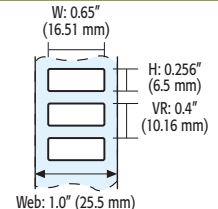
Mat	Material Description	Ribbon Type	Temp °F (°C)	Part Number
820	White SEMI Gloss Polyimide (2mil)	EE	-94(-70) – 500(260)	V3301i820a10Z
822	White SEMI Gloss Polyimide (1mil)	EE	-40(-40) – 572(300)	V3301i822a10Z
826	Yellow CPL for Auto-Apply	EE	-40(-40) – 600(316)	V3301i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3301i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 600(316)	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) – 600(316)	V3302i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3302i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 600(316)	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) – 600(316)	V3330i826a10Z
827	White CPL for Auto-Apply	EE	-4(-20) – 536(280)	V3330i827a10Z
828	Green CPL for Auto-Apply	EE	-40(-40) – 600(316)	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.

