



Your Durable Print-From-Everywhere Solution

BradyPrinter M611 Mobile Printer with
Brady Workstation Mobile or Desktop Software



1800 620 816



bradyid.com.au



Your Durable Print-From-Everywhere Solution

With more and more work being completed outside of the traditional office setting, having the right tools on hand is becoming more important. And, advancements in mobile technology are making mobile devices a bigger part of everyday personal and professional life. With the BradyPrinter M611 Mobile Printer, powered by Brady Workstation Software, you can combine the convenience of your mobile device with the dependable printing capabilities of a Brady printer. This complete solution provides you with a variety of time- and labour-saving advantages, including:

Print-from-everywhere capabilities: Whether you're in the office or in the field, you can easily get your data and keep on printing

Fast-to-label software: Create and edit labels in the field with the Brady Workstation Express Labels Mobile App so you can complete the job right the first time

On-the-job durability: Keep printing all day with the long-lasting battery and rugged design

Industry-tested materials: Complete your identification jobs with materials that last

This printer is ideal for use in a variety of applications, including:

Information Communication
Technology (ICT) or Datacomm
Laboratory
Manufacturing

Asset tracking
General labeling
And more!

▶ BradyPrinter M611 requires Brady Workstation Mobile or Desktop software

The complete BradyPrinter M611 solution





Keep printing everywhere

Forget the days of wasting time driving back and forth between the office and the jobsite to get new labels for every identification project. The complete BradyPrinter M611 Mobile Printer and Brady Workstation Software solution bridges the printing gap between the office and the field. With this combination of mobile software and mobile print connectivity, you get the freedom to push data from the office to the field so your field engineers have everything they need to complete the task at hand. After the job is complete, rely on the high-performance of Brady materials to provide long-lasting identification.



Label file created in the office

Labels pushed to the cloud

Labels printed in the field



Your one-stop shop for mobile printing

The Brady Workstation Express Labels Mobile App makes mobile printing convenient and simple. This intuitively designed software integrates touchscreen technology for fast and easy label creation, including label resizing using touch and a native keyboard for more natural typing. To make label creation even more convenient, the app features auto-save capabilities, tools to help you easily enter data onto your label, and easy-to-use editing tools to keep labeling projects moving smoothly.





Durable in design

The BradyPrinter M611 Mobile Printer is designed to keep you printing whether you're in the field or in the office. This industrial mid-volume printer withstands harsh conditions in the field and the compact design means that you can easily print in cluttered or cramped areas. And, the internal lithium ion battery keeps you running for long days on the job. There's no need to slow down your work if your phone battery dies; you can easily charge it in a pinch. With Bluetooth and Wi-Fi connectivity, as well as a variety of network connectivity options, this printer can get data any way you need it to.



The right label from the right company

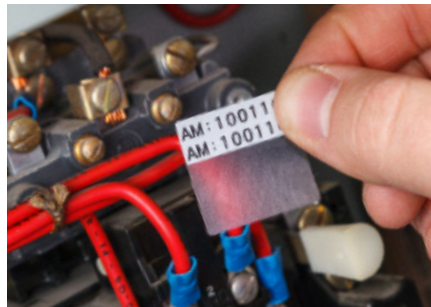
Nothing leaves Brady's doors without meeting the highest quality standards. Backed by more than 100 years of identification experience and rigorous R&D testing, Brady manufactures materials you can trust.

The BradyPrinter M611 Mobile Printer materials provide smart-cell print technology so you can move through your work faster. This technology allows the printer, labels and software to work together for efficient label setup. It's all in the smart chip embedded in our materials – it stores the material size, type, colour, quantity and compatibility, and sets proper burn settings and print speed. When installed, the chip sends that information to the printer and software and displays it on-screen to provide a variety of time- and cost-saving benefits, including:

- Decreased setup time
- Reduced label errors
- Compliant label creation
- Reduced material waste



Fibre-Optic Cable Markers



Self-Laminating Labels



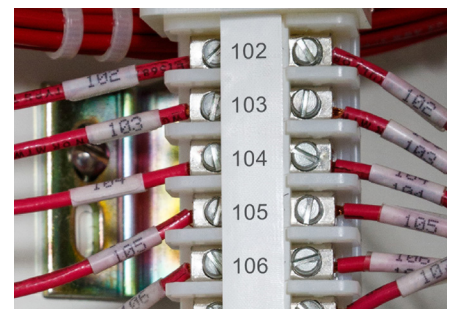
Lab Vial Labels



Patch Panel Labels



Control Panel Labels



Terminal Block Labels



Circuit Board Identification



Cable Tags



Safety Labels

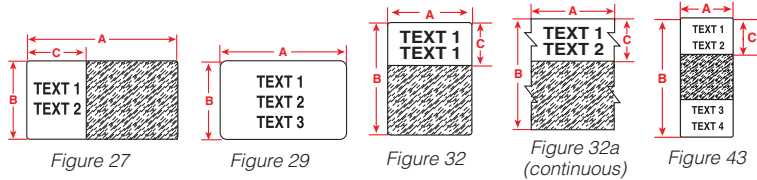


Wire and cable materials

Self-Laminating Vinyl Wire and Cable Markers (B-427)

Feature a clear, non-printable area that wraps around wires and cables to serve as an overlaminates. Protected print area offers superior resistance to abrasion, solvents, oil, grease, dirt and water. These markers are designed to adhere to the highly curved surfaces of wires and cables.

- **B-427 Self-Laminating Vinyl Material:** Resistant to abrasion, solvents, oil, grease, dirt and water. Temp range -40°C to 70°C, UL recognised.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	APPROX. WIRE GAUGE	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	PRINT AREA WIDTH C (MM)	PRINTABLE AREA HEIGHT (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-427 SELF-LAMINATING VINYL												
55151	BMP61, 71*, TLS, M611	Fig. 29	PTL-105-427-AW	B-427	White	All White	27.9	6.4	27.9	6.4	750	M61-R4310
62259	BMP61, 71*, TLS, M611	Fig. 27	PTL-74-427	B-427	White	Cables	55.88	12.7	19.1	12.7	100	M61-R4310
200699	BMP61, 71*, TLS, M611	Fig. 32	PTL-10-427	B-427	White	16 to 10	6.35	19.1	6.35	9.5	750	M61-R4310
18346	BMP61, 71*, TLS, M611	Fig. 32	PTL-11-427	B-427	White	16 to 10	12.7	19.1	12.7	9.5	500	M61-R4310
62349	BMP61, 71*, TLS, M611	Fig. 32	PTL-96-427	B-427	White	16 to 10	25.4	19.1	25.4	9.5	250	M61-R4310
62265	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-427-AW	B-427	White	All White	38.1	19.1	38.1	19.1	250	M61-R4310
18365	BMP61, 71*, TLS, M611	Fig. 32	PTL-17-427	B-427	White	12 to 10	12.7	25.4	12.7	9.5	500	M61-R4310
18369	BMP61, 71*, TLS, M611	Fig. 32	PTL-18-427	B-427	White	10 to 4	19.05	25.4	19.1	9.5	250	M61-R4310
18373	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427	B-427	White	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
62351	BMP61, 71*, TLS, M611	Fig. 32	PTL-104-427	B-427	White	12 to 10	38.1	25.4	38.1	9.5	250	M61-R4310
62352	BMP61, 71*, TLS, M611	Fig. 32	PTL-87-427	B-427	White	12 to 10	44.45	25.4	44.5	9.5	250	M61-R4310
62267	BMP61, 71*, TLS, M611	Fig. 32	PTL-78-427-AW	B-427	White	All White	48.26	25.4	48.2	25.4	250	M61-R4310
62348	BMP61, 71*, TLS, M611	Fig. 32	PTL-102-427	B-427	White	10 to 4	12.7	31.8	12.7	9.5	250	M61-R4310
62350	BMP61, 71*, TLS, M611	Fig. 32	PTL-103-427	B-427	White	10 to 4	25.4	31.8	25.4	12.7	250	M61-R4310
18406	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427	B-427	White	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
18415	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427	B-427	White	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18422	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427	B-427	White	10 to 4	19.05	38.1	19.1	12.7	250w	M61-R4310
18428	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427	B-427	White	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18432	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427	B-427	White	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
62353	BMP61, 71*, TLS, M611	Fig. 32	PTL-88-427	B-427	White	10 to 4	44.45	38.1	44.5	12.7	250	M61-R4310
55153	BMP61, 71*, TLS, M611	Fig. 32	PTL-107-427	B-427	White	10 to 4	50.8	38.1	50.8	12.7	100	M61-R4310
18380	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427	B-427	White	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
106452	BMP61, 71*, TLS, M611	Fig. 32	PTL-157-427	B-427	White	Cables	38.1	63.5	38.1	19.1	100	M61-R4310
62261	BMP61, 71*, TLS, M611	Fig. 32	PTL-75-427	B-427	White	Cables	25.4	66.68	25.4	25.4	100	M61-R4310
11199	BMP61, 71*, TLS, M611	Fig. 32	PTL-66-427	B-427	White	Cables	49.23	80	49.2	25.4	100	M61-R4310
201184	BMP61, 71*, TLS, M611	Fig. 43	PTL-64-427	B-427	White	Cables	25.4	85.7	25.4	85.7	100	M61-R4310
18389	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427	B-427	White	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18434	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427	B-427	White	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
89439	BMP61, 71*, TLS, M611	Fig. 32	PTL-109-427	B-427	White	Cables	38.1	101.6	38.1	38.1	100	M61-R4310
18436	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427	B-427	White	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
55152	BMP61, 71*, TLS, M611	Fig. 32a	PTL-106-427	B-427	White	-	38.1	15.24 m	-	-	1 (cont.)	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

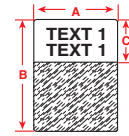


Figure 32

Self-Laminating Vinyl Wire and Cable Markers (B-427) (cont.)

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	APPROX. WIRE GAUGE	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	PRINT. AREA WIDTH C (MM)	PRINTABLE AREA HEIGHT (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M61)
B-427 SELF-LAMINATING VINYL												
18543	BMP61, 71*, TLS, M611	Fig. 32	PTL-10-427-YL	B-427	Yellow	16 to 10	6.35	19.1	6.35	9.5	750	M61-R4310
18544	BMP61, 71*, TLS, M611	Fig. 32	PTL-11-427-YL	B-427	Yellow	16 to 10	12.7	19.1	12.7	9.5	500	M61-R4310
18545	BMP61, 71*, TLS, M611	Fig. 32	PTL-17-427-YL	B-427	Yellow	12 to 10	12.7	25.4	12.7	9.5	500	M61-R4310
18546	BMP61, 71*, TLS, M611	Fig. 32	PTL-18-427-YL	B-427	Yellow	10 to 4	19.05	25.4	19.1	9.5	250	M61-R4310
18643	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-YL	B-427	Yellow	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33878	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-YL	B-427	Yellow	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
200981	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-YL	B-427	Yellow	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18585	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-YL	B-427	Yellow	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18577	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-YL	B-427	Yellow	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18593	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-YL	B-427	Yellow	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18511	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-YL	B-427	Yellow	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18519	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-YL	B-427	Yellow	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18527	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-YL	B-427	Yellow	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18535	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-YL	B-427	Yellow	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18650	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-RD	B-427	Red	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33885	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-RD	B-427	Red	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33893	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-RD	B-427	Red	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18592	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-RD	B-427	Red	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18584	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-RD	B-427	Red	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18600	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-RD	B-427	Red	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18518	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-RD	B-427	Red	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18526	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-RD	B-427	Red	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18534	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-RD	B-427	Red	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18542	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-RD	B-427	Red	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18645	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-GR	B-427	Green	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33880	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-GR	B-427	Green	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33888	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-GR	B-427	Green	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18587	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-GR	B-427	Green	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18579	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-GR	B-427	Green	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18595	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-GR	B-427	Green	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18513	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-GR	B-427	Green	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18521	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-GR	B-427	Green	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18529	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-GR	B-427	Green	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18537	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-GR	B-427	Green	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18586	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-OR	B-427	Orange	12 to 10	38.1	19.1	19.1	12.7	250	M61-R4310
18644	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-OR	B-427	Orange	10 to 4	25.4	25.4	25.4	9.5	250	M61-R4310
33879	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-OR	B-427	Orange	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33887	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-OR	B-427	Orange	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18578	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-OR	B-427	Orange	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18594	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-OR	B-427	Orange	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18512	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-OR	B-427	Orange	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18520	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-OR	B-427	Orange	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18528	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-OR	B-427	Orange	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18536	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-OR	B-427	Orange	Cables	38.1	152.4	38.1	38.1	50	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

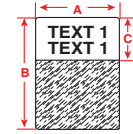


Figure 32

Self-Laminating Vinyl Wire and Cable Markers (B-427) (cont.)

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	APPROX. WIRE GAUGE	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	PRINT. AREA WIDTH C (MM)	PRINTABLE AREA HEIGHT (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-427 SELF-LAMINATING VINYL												
18648	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-BL	B-427	Blue	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33883	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-BL	B-427	Blue	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33891	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-BL	B-427	Blue	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18590	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-BL	B-427	Blue	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18582	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-BL	B-427	Blue	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18598	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-BL	B-427	Blue	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18516	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-BL	B-427	Blue	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18524	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-BL	B-427	Blue	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18532	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-BL	B-427	Blue	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18540	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-BL	B-427	Blue	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18647	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-PL	B-427	Purple	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33882	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-PL	B-427	Purple	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33890	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-PL	B-427	Purple	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18589	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-PL	B-427	Purple	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18581	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-PL	B-427	Purple	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18597	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-PL	B-427	Purple	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18515	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-PL	B-427	Purple	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18523	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-PL	B-427	Purple	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18531	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-PL	B-427	Purple	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18539	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-PL	B-427	Purple	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18649	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-BR	B-427	Brown	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33884	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-BR	B-427	Brown	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33892	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-BR	B-427	Brown	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18591	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-BR	B-427	Brown	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18583	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-BR	B-427	Brown	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18599	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-BR	B-427	Brown	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18517	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-BR	B-427	Brown	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18525	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-BR	B-427	Brown	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18533	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-BR	B-427	Brown	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18541	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-BR	B-427	Brown	Cables	38.1	152.4	38.1	38.1	50	M61-R4310
18646	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-427-GY	B-427	Grey	12 to 10	25.4	25.4	25.4	9.5	250	M61-R4310
33881	BMP61, 71*, TLS, M611	Fig. 32	PTL-28-427-GY	B-427	Grey	10 to 4	6.35	38.1	6.35	12.7	750	M61-R4310
33889	BMP61, 71*, TLS, M611	Fig. 32	PTL-29-427-GY	B-427	Grey	10 to 4	12.7	38.1	12.7	12.7	500	M61-R4310
18588	BMP61, 71*, TLS, M611	Fig. 32	PTL-30-427-GY	B-427	Grey	10 to 4	19.05	38.1	19.1	12.7	250	M61-R4310
18580	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-427-GY	B-427	Grey	10 to 4	25.4	38.1	25.4	12.7	250	M61-R4310
18596	BMP61, 71*, TLS, M611	Fig. 32	PTL-32-427-GY	B-427	Grey	10 to 4	38.1	38.1	38.1	12.7	250	M61-R4310
18514	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-427-GY	B-427	Grey	Cables	25.4	63.5	25.4	19.1	100	M61-R4310
18522	BMP61, 71*, TLS, M611	Fig. 32	PTL-23-427-GY	B-427	Grey	Cables	25.4	101.6	25.4	25.4	100	M61-R4310
18530	BMP61, 71*, TLS, M611	Fig. 32	PTL-33-427-GY	B-427	Grey	Cables	38.1	101.6	38.1	25.4	100	M61-R4310
18538	BMP61, 71*, TLS, M611	Fig. 32	PTL-34-427-GY	B-427	Grey	Cables	38.1	152.4	38.1	38.1	50	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

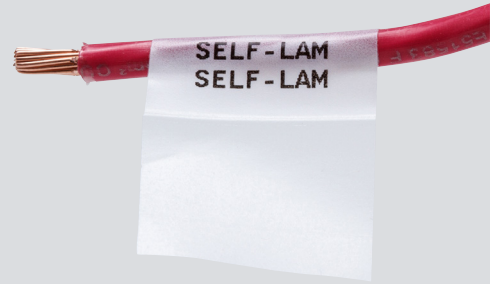
Self-laminating label heights

If you know your wire diameter or wire circumference, you can easily determine the correct label height by using the formula below:

Step 1: $\frac{\text{wire dia.} \times 3.147 (\pi)}{\text{wire circumference}}$

Step 2: $\frac{\text{wire circumference} \times 1.5}{\text{total label length}}$

(Multiplying by 1.5 allows the label to wrap around the wire 1.5 times)



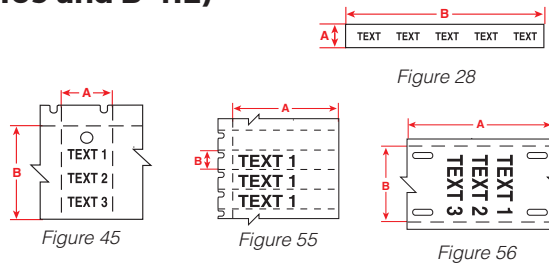
Polypropylene Tag Materials (B-109 and B-412)

B-109 Non-Adhesive Polyethylene Tags:

Multi-purpose tags for identifying multi-conductor cables. Good weatherability and legibility after solvent exposure.

B-412 Non-Adhesive Polypropylene Tags:

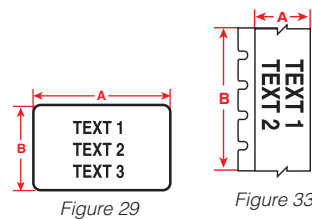
Thick polypropylene material for hardware identification. High print legibility and high tensile strength.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-109 NON-ADHESIVE POLYETHYLENE TAG									
18347	BMP61, 71*, TLS, M611	Fig. 56	PTL-12-109	B-109	White	19.05	101.6	100	M61-R4310
18441	BMP61, 71*, TLS, M611	Fig. 45	PTL-36-109	B-109	White	44.45	28.6	250	M61-R4310
B-412 NON-ADHESIVE POLYPROPYLENE TAG									
18742	BMP61, 71*, TLS, M611	Fig. 28	PTL-55-412	B-412	White	5.84	15.24 m	1 (cont.)	M61-R4310
18611	BMP61, 71*, TLS, M611	Fig. 28	PTL-56-412	B-412	White	9.53	15.24 m	1 (cont.)	M61-R4310
18610	BMP61, 71*, TLS, M611	Fig. 28	PTL-57-412	B-412	White	12.7	15.24 m	1 (cont.)	M61-R4310
18743	BMP61, 71*, TLS, M611	Fig. 28	PTL-58-412	B-412	White	13.59	15.24 m	1 (cont.)	M61-R4310
18744	BMP61, 71*, TLS, M611	Fig. 28	PTL-59-412	B-412	White	19.94	15.24 m	1 (cont.)	M61-R4310
18548	BMP61, 71*, TLS, M611	Fig. 55	PTL-40-412	B-412	White	49.23	9.5	750	M61-R4310

High Temperature Wire and Cable Labels (B-437)

B-437 Polyvinyl fluoride Material: Polyvinyl fluoride label where high temperature and self-extinguishing features are required. Heavy duty performance with excellent resistance to water, oil and other fluids. Meets MIL-M-87958 Standard. Service temp: -70°C to 135°C. ROHS compliant.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	MATERIAL	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-437 SELF-EXTINGUISHING POLYVINYLFLUORIDE										
18609	BMP61, 71*, TLS, M611	Fig. 29	PTL-9-437	B-437	Polyvinylfluoride	White	16.51	5.1	750	M61-R4310
18608	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-437	B-437	Polyvinylfluoride	White	19.05	6.4	750	M61-R4310
18615	BMP61, 71*, TLS, M611	Fig. 29	PTL-15-437	B-437	Polyvinylfluoride	White	25.4	7	750	M61-R4310
18616	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-437	B-437	Polyvinylfluoride	White	38.1	12.7	500	M61-R4310
103923	BMP61, 71*, TLS, M611	Fig. 33	PTL-41-437-WT	B-437	Polyvinylfluoride	White	38.1	15.24 m	1 (cont.)	M61-R4310
103924	BMP61, 71*, TLS, M611	Fig. 33	PTL-41-437-YL	B-437	Polyvinylfluoride	Yellow	38.1	15.24 m	1 (cont.)	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

Vinyl and Nylon Cloth Wire and Cable Labels (B-498, B-499)

- **B-498 Repositionable Vinyl Cloth:** Durable material with special adhesive stays put, but marker can be removed and reapplied if necessary. Temp. range -40°C to 70°C. UL recognised.
- **B-499 Nylon Cloth Material:** Permanent adhesive. Pliable for rough or smooth surfaces. Temp. range: -70°C to 90°C. UL recognised.

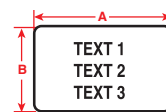
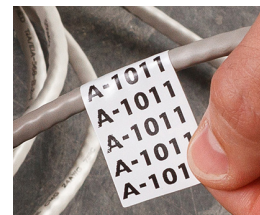


Figure 29



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	MIN-MAX. WIRE GAUGE	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-498 REPOSITIONABLE VINYL CLOTH										
62657	BMP61, 71*, TLS, M611	Fig. 29	PTL-7-498	B-498	White	22-16	12.7	12.7	500	M61-R4310
62661	BMP61, 71*, TLS, M611	Fig. 29	PTL-15-498	B-498	White	22-16	25.4	7	750	M61-R4310
62659	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-498	B-498	White	16-10	6.35	19.1	750	M61-R4310
62660	BMP61, 71*, TLS, M611	Fig. 29	PTL-11-498	B-498	White	16-10	12.7	19.1	500	M61-R4310
62662	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-498	B-498	White	12-10	9.53	25.4	500	M61-R4310
62663	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-498	B-498	White	12-10	25.4	12.7	500	M61-R4310
62665	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-498	B-498	White	12-10	25.4	25.4	250	M61-R4310
62664	BMP61, 71*, TLS, M611	Fig. 29	PTL-18-498	B-498	White	10-4	19.05	25.4	250	M61-R4310
62670	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-498	B-498	White	10-4	19.05	38.1	250	M61-R4310
62671	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-498	B-498	White	10-4	25.4	38.1	250	M61-R4310
62668	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-498	B-498	White	10-4	38.1	6.4	750	M61-R4310
62669	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-498	B-498	White	10-4	38.1	12.7	500	M61-R4310
62672	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-498	B-498	White	10-4	38.1	38.1	250	M61-R4310
62666	BMP61, 71*, TLS, M611	Fig. 29	PTL-21-498	B-498	White	-	25.4	63.5	100	M61-R4310
62667	BMP61, 71*, TLS, M611	Fig. 29	PTL-23-498	B-498	White	-	25.4	101.6	100	M61-R4310
62673	BMP61, 71*, TLS, M611	Fig. 29	PTL-33-498	B-498	White	-	38.1	101.6	100	M61-R4310
62674	BMP61, 71*, TLS, M611	Fig. 29	PTL-34-498	B-498	White	-	38.1	152.4	50	M61-R4310

B-499 NYLON CLOTH										
18510	BMP61, 71*, TLS, M611	Fig. 29	PTL-7-499	B-499	White	22-16	12.7	12.7	500	M61-R4310
18509	BMP61, 71*, TLS, M611	Fig. 29	PTL-11-499	B-499	White	16-10	12.7	19.1	500	M61-R4310
18506	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-499	B-499	White	12-10	9.53	25.4	500	M61-R4310
18507	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-499	B-499	White	12-10	25.4	25.4	250	M61-R4310
18502	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-499	B-499	White	10-4	12.7	38.1	500	M61-R4310
18508	BMP61, 71*, TLS, M611	Fig. 29	PTL-18-499	B-499	White	10-4	19.05	25.4	250	M61-R4310
18505	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-499	B-499	White	10-4	19.05	38.1	250	M61-R4310
18503	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-499	B-499	White	10-4	25.4	38.1	250	M61-R4310
18504	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-499	B-499	White	10-4	38.1	6.4	750	M61-R4310
19262	BMP61, 71*, TLS, M611	Fig. 29	PTL-117-499	B-499	White	-	12.7	12.7	500	M61-R4310
62257	BMP61, 71*, TLS, M611	Fig. 29	PTL-84-499	B-499	White	-	22.86	12.7	500	M61-R4310
11211	BMP61, 71*, TLS, M611	Fig. 29	PTL-98-499	B-499	White	-	25.4	9.5	500	M61-R4310
18498	BMP61, 71*, TLS, M611	Fig. 29	PTL-21-499	B-499	White	-	25.4	63.5	100	M61-R4310
18499	BMP61, 71*, TLS, M611	Fig. 29	PTL-23-499	B-499	White	-	25.4	101.6	100	M61-R4310
62253	BMP61, 71*, TLS, M611	Fig. 29	PTL-81-499	B-499	White	-	48.26	6.4	750	M61-R4310
62268	BMP61, 71*, TLS, M611	Fig. 29	PTL-78-499	B-499	White	-	48.26	25.4	250	M61-R4310

Self-Extinguishing Tedlar® Material (B-642)

- **B-642 Clear Polyvinylfluoride Film:** A thin tape with a white printable zone and a translucent overlaminating area offers excellent flexibility for wrapping on small diameter wires. The polyvinylfluoride film provides good self-extinguishing properties and solvent resistance.

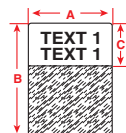


Figure 32



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	PRINT. AREA WIDTH C (MM)	PRINTABLE AREA HEIGHT (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-642 SELF-EXTINGUISHING POLYVINYLFLUORIDE											
18634	BMP61, 71*, TLS, M611	Fig. 32	PTL-19-642	B-642	White	25.4	25.4	25.4	9.5	250	M61-R4310
18635	BMP61, 71*, TLS, M611	Fig. 32	PTL-31-642	B-642	White	25.4	38.1	25.4	12.7	250	M61-R4310
18636	BMP61, 71*, TLS, M611	Fig. 32	PTL-21-642	B-642	White	25.4	63.5	25.4	19.1	100	M61-R4310

Tedlar is a registered trademark of DuPont.

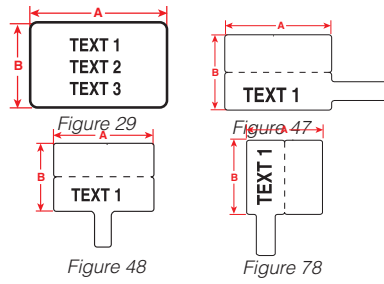
*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

Polypropylene Flags (B-425 and B-8425)

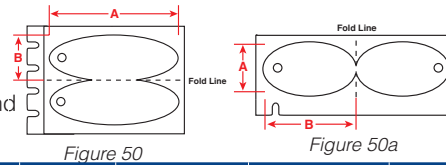
- **B-425 Polypropylene Solvent Resistant Material:** Matte white polypropylene for printing or write-on. Excellent solvent resistance and print performance; not recommended for long-term outdoor use.
- **B-8425 Polypropylene Solvent Resistant Material:** Glossy white polypropylene for printing. Excellent solvent resistance and print performance; not recommended for long-term outdoor use.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-425 PERMANENT POLYPROPYLENE									
11197	BMP61, 71*, TLS, M611	Fig. 48	PTLFT-01-425	B-425	White	29.97	20	250	M61-R6210
11196	BMP61, 71*, TLS, M611	Fig. 47	PTLFP-01-425	B-425	White	29.97	20	250	M61-R6210
134028	BMP61, 71*, TLS, M611	Fig. 78	PTLFT-54-425	B-425	White	37.85	40	100	M61-R6210
108364	BMP61, 71*, TLS, M611	Fig. 78	PTLFP-02-425	B-425	White	44.45	25.4	100	M61-R6210
B-8425 PERMANENT POLYPROPYLENE									
11268	BMP61, 71*, TLS, M611	Fig. 29	PTL10-8425	B-8425	White	19.05	6.4	750	M61-R6010
11269	BMP61, 71*, TLS, M611	Fig. 47	PTLFP-01-8425	B-8425	White	29.97	20	250	M61-R6010
11270	BMP61, 71*, TLS, M611	Fig. 48	PTLFT-01-8425	B-8425	White	29.97	20	250	M61-R6010

Tag Material (B-145 and B-145FR)

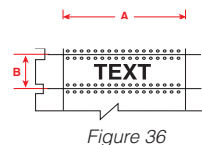
- **B-145 and B-145FR Fire Retardant Polyethylene Material:** Non-adhesive tag material for identifying multi-conductor cable, inventory, equipment, lockout, safety warning repair and work in progress. B-145FR features fire retardant properties.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-145 POLYETHYLENE TAG MATERIAL									
149485	BMP61, M611	Fig. 50a	M61-144-145-GY	B-145	Grey	19.3	30.63	100	M61-R6010
149489	BMP61, M611	Fig. 50a	BM61-144-145-GY	B-145	Grey	19.3	30.63	1000	M61-R6010
149487	BMP61, M611	Fig. 50a	M61-145-145-GY	B-145	Grey	25.4	44.45	100	M61-R6010
149491	BMP61, M611	Fig. 50a	BM61-145-145-GY	B-145	Grey	25.4	44.45	1000	M61-R6010
B-145FR FLAME RETARDANT POLYETHYLENE TAG MATERIAL									
149484	BMP61, M611	Fig. 50a	M61-144-145FR-GY	B-145FR	Grey	19.3	30.63	100	M61-R6010
149488	BMP61, M611	Fig. 50a	BM61-144-145FR-GY	B-145FR	Grey	19.3	30.63	1000	M61-R6010
149486	BMP61, M611	Fig. 50a	M61-145-145FR-GY	B-145FR	Grey	25.4	44.45	100	M61-R6010
149490	BMP61, M611	Fig. 50a	BM61-145-145FR-GY	B-145FR	Grey	25.4	44.45	1000	M61-R6010

BradySleeve Wire Markers (B-321)

- **B-321 BradySleeve™ Heat-Shrink Polyolefin:** Dot matrix printable wire and cable heat-shrinkable sleeve. Excellent resistance to oil and solvents.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-321 BRADYSLEEVE™ HEAT-SHRINK POLYOLEFIN												
18470	BMP61, TLS, M611	Fig. 36	PTS-0.45-350-321	B-321	White	16-10	1.91	4.06	11.43	8.9	500	M61-R6210
18472	BMP61, TLS, M611	Fig. 36	PTS-0.95-350-321	B-321	White	16-10	1.91	4.06	24.13	8.9	500	M61-R6210
18476	BMP61, TLS, M611	Fig. 36	PTS-1.90-350-321	B-321	White	16-10	1.91	4.06	48.26	8.9	500	M61-R6210
18471	BMP61, TLS, M611	Fig. 36	PTS-0.45-500-321	B-321	White	10-8	4.06	5.97	11.43	12.7	500	M61-R6210
18473	BMP61, TLS, M611	Fig. 36	PTS-0.95-500-321	B-321	White	10-8	4.06	5.97	24.13	12.7	500	M61-R6210
18477	BMP61, TLS, M611	Fig. 36	PTS-1.90-500-321	B-321	White	10-8	4.06	5.97	48.26	12.7	250	M61-R6210
18474	BMP61, TLS, M611	Fig. 36	PTS-0.95-750-321	B-321	White	4-2	8.51	9.91	24.13	19.1	250	M61-R6210
18478	BMP61, TLS, M611	Fig. 36	PTS-1.90-750-321	B-321	White	4-2	8.51	9.91	48.26	19.1	250	M61-R6210
18475	BMP61, TLS, M611	Fig. 36	PTS-0.95-1000-321	B-321	White	1-0	9.53	13.72	24.13	25.4	250	M61-R6210
18479	BMP61, TLS, M611	Fig. 36	PTS-1.90-1000-321	B-321	White	1-0	9.5	13.72	48.26	25.4	250	M61-R6210

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

Durasleeve® Wire Marking Inserts (B-390)

- **B-390 Durasleeve® Polypropylene Material:** Matte white polypropylene material is designed to be printed and affixed to a wire using extruded, clear PVC Brady wire marking carriers.

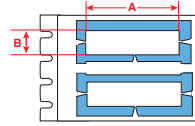
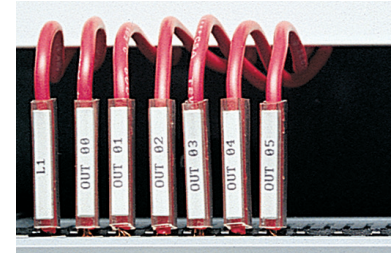


Figure 38



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-390 DURASLEEVE POLYPROPYLENE INSERTS									
19305	BMP61, 71*, TLS, M611	Fig. 38	BPTDS-15-390	B-390	White	15	4	3000	M61-R6610
18684	BMP61, 71*, TLS, M611	Fig. 38	PTDS-15-390	B-390	White	15	4	300	M61-R6610
19306	BMP61, 71*, TLS, M611	Fig. 38	BPTDS-30-390	B-390	White	30	4	3000	M61-R6610
18685	BMP61, 71*, TLS, M611	Fig. 38	PTDS-30-390	B-390	White	30	4	300	M61-R6610
853671	BMP61, 71*, TLS, M611	Fig. 38	BPTDS-15-390-YL	B-390	Yellow	15	4	3000	M61-R6610
853727	BMP61, 71*, TLS, M611	Fig. 38	PTDS-15-390-YL	B-390	Yellow	15	4	300	M61-R6610
853672	BMP61, 71*, TLS, M611	Fig. 38	BPTDS-30-390-YL	B-390	Yellow	30	4	3000	M61-R6610
853728	BMP61, 71*, TLS, M611	Fig. 38	PTDS-30-390-YL	B-390	Yellow	30	4	300	M61-R6610

15MM WIDTH CLEAR CARRIERS

PART NO.	REFERENCE	CARRIER WIDTH (MM)	WIRE OUTSIDE DIAMETER (MM)	WIRE GAUGE	QTY/ PKG
13255	DMC-1,3/3-15	15	1.30 to 3.00	20-12	1000
13256	DMC-2,5/5-15	15	2.50 to 5.00	16-10	1000
13258	DMC-4/10-15	15	4.00 to 10.00	10-4	500
13259	DMC-8/16-15	15	8.00 to 16.00	6-250	500

30MM WIDTH CLEAR CARRIERS

PART NO.	REFERENCE	CARRIER WIDTH (MM)	WIRE OUTSIDE DIAMETER (MM)	WIRE GAUGE	QTY/ PKG
13262	DMC-1,3/3-30	30	1.30 to 3.00	20-12	500
13263	DMC-2,5/5-30	30	2.50 to 5.00	16-10	500
13265	DMC-4/10-30	30	4.00 to 10.00	10-4	200
13266	DMC-8/16-30	30	8.00 to 16.00	6-250	200

*Compatible with BMP61, BMP71, TLS2200 and M611.

PermaSleeve® PSFR Fluid Resistant Wire Marking Sleeves (B-344)

3:1 shrink ratio sleeves designed for labeling wires in applications with exposure to fuels, lubricants and harsh chemicals such as in aerospace.

- **B-344 PSFR Fluid Resistant Permasleeves:** Resistant to harsh chemicals, including JP8 Jet Fuel, Skydrol® and DOT 3 brake fluid. Meets the following industry specifications: SAE-AMS-DTL-23053/6 (class 1) and MIL-STD-202G method 215K.

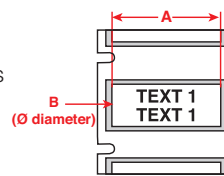
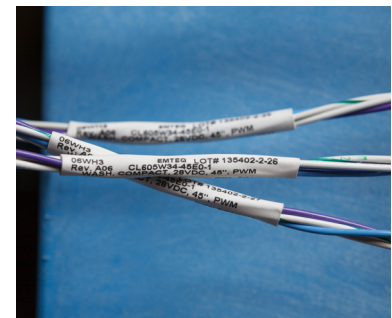


Figure 44



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	REC. DIA. (MM)	QTY. PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-344 PERMASLEEVE - PSFR												
134381	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-187-175-WT	White	18-12	1.6	3.8	4.8	44.5	1.6	100	M61-R6610
134390	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-250-1-WT	White	20-10	2.1	5.5	6.4	25.4	2.1	100	M61-R6610
134403	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-500-1-WT	White	8-1	4.2	11.4	12.7	25.4	4.2	100	M61-R6610
134391	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-250-1-YL	Yellow	20-10	2.1	5.5	6.4	25.4	2.1	100	M61-R6610
112923	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-250-175-YL	Yellow	20-10	2.1	5.5	6.4	44.5	2.1	100	M61-R6610
134409	BMP61, 71*, TLS, M611	Fig. 44	** PSFR-750-175-BK	Black	8-1	6.4	17.8	19.1	44.5	6.4	100	M61-R6710-WT

** ⚠️ **WARNING:** Cancer www.P65Warnings.ca.gov

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



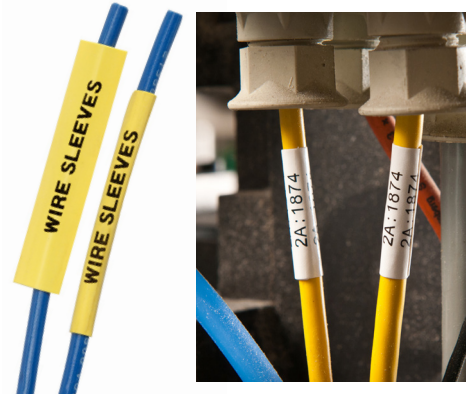
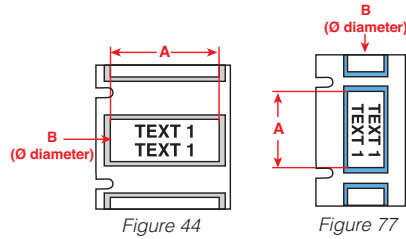
Wire and cable materials

PermaSleeve® PSPT Wire Marking Sleeves (B-342)

These heat-shrink sleeves are the ultimate in marker durability, permanence and aesthetic appearance. Fast shrink rate saves time and costs during installation.

• B-342 PSPT Polyolefin PermaSleeves:

Military / Industrial grade 3:1 shrink ratio. Meet SAE 23053/5 Class 1 spec. Available as individual die-cut or continuous cut-to-length tubing.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	REC. DIA. (MM)	QTY. PER ROLL	REC. RIBBON (FOR BMP61 / M611)
18456	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-WT	White	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6610
18463	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-175-WT	White	28-18	0.6	2	2.4	0.6	44.5	100	M61-R6610
148106	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-094-2-WT-R	White	28-20	0.6	2	2.4	0.6	50.8	70	M61-R6610
18457	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-1-WT	White	22-16	1.2	2.8	3.2	1.2	25.4	100	M61-R6610
18464	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-175-WT	White	22-16	1.2	2.8	3.2	1.2	44.5	100	M61-R6610
146241	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-125-2-WT-R	White	22-16	1.2	2.8	3.2	1.6	50.8	70	M61-R6610
18458	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-WT	White	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6610
18465	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-WT	White	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6610
146243	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-187-2-WT-R	White	20-10	1.6	3.8	4.8	1.6	50.8	70	M61-R6610
18459	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-WT	White	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-R6610
18466	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-175-WT	White	16-10	2.4	5.5	6.4	2.4	44.5	100	M61-R6610
146239	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-250-2-WT-R	White	16-8	2.4	5.5	6.4	2.4	50.8	70	M61-R6610
18460	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-WT	White	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6610
18467	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-WT	White	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6610
146235	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-375-2-WT-R	White	12-4	3.2	8.1	9.5	3.2	50.8	70	M61-R6610
18461	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-1-WT	White	8-1	4.8	11.4	12.7	4.8	25.4	100	M61-R6610
18468	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-WT	White	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6610
148099	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-500-2-WT-R	White	8-1	4.8	11.4	12.7	4.8	50.8	70	M61-R6610
112651	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-750-1-WT	White	8-1	6.4	17.8	19.1	6.4	25.4	100	M61-R6610
112649	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-750-175-WT	White	8-1	6.4	17.8	19.1	6.4	44.5	100	M61-R6610
148105	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-750-2-WT-R	White	2 to 4/0	6.4	17.8	19.1	6.4	50.8	70	M61-R6610
18462	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-1-WT	White	500-1	9.5	24.1	25.4	9.5	25.4	50	M61-R6610
18469	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-WT	White	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6610
148108	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-1000-2-WT-R	White	2 to 0.95	9.5	24.1	25.4	9.5	50.8	70	M61-R6610

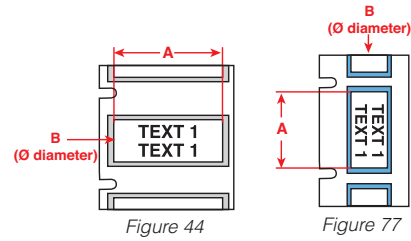
** ⚠️ **WARNING:** Cancer www.P65Warnings.ca.gov

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

PSPT Polyolefin PermaSleeves (B-342) (cont.)



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	REC. DIA. (MM)	QTY. PER ROLL	REC. RIBBON (FOR BMP61 / M611)
18480	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-YL	Yellow	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6610
18487	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-175-YL	Yellow	28-18	0.6	2	2.4	0.6	44.5	100	M61-R6610
148110	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-094-2-YL-R	Yellow	28-20	0.6	2	2.4	0.6	50.8	70	M61-R6610
18481	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-1-YL	Yellow	22-16	1.2	2.8	3.2	1.2	25.4	100	M61-R6610
18488	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-175-YL	Yellow	22-16	1.2	2.8	3.2	1.2	44.5	100	M61-R6610
146242	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-125-2-YL-R	Yellow	22-16	1.2	2.8	3.2	1.2	50.8	70	M61-R6610
18482	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-YL	Yellow	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6610
18489	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-YL	Yellow	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6610
146240	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-187-2-YL-R	Yellow	20-10	1.6	3.8	4.8	1.6	50.8	70	M61-R6610
18483	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-YL	Yellow	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-R6610
18490	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-175-YL	Yellow	16-10	2.4	5.5	6.4	2.4	44.5	100	M61-R6610
146244	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-250-2-YL-R	Yellow	16-8	2.4	5.5	6.4	2.4	50.8	70	M61-R6610
18484	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-YL	Yellow	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6610
18491	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-YL	Yellow	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6610
146238	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-375-2-YL-R	Yellow	12-4	3.2	8.1	9.5	3.2	50.8	70	M61-R6610
18485	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-1-YL	Yellow	8-1	4.8	11.4	12.7	4.8	25.4	100	M61-R6610
18492	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-YL	Yellow	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6610
148109	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-500-2-YL-R	Yellow	8-1	4.8	11.4	12.7	4.8	50.8	70	M61-R6610
112652	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-750-1-YL	Yellow	8-1	6.4	17.8	19.1	6.4	25.4	100	M61-R6610
112650	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-750-175-YL	Yellow	8-1	6.4	17.8	19.1	6.4	44.5	100	M61-R6610
148104	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-750-2-YL-R	Yellow	2 to 4/0	6.4	17.8	19.1	6.4	50.8	70	M61-R6610
18486	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-1-YL	Yellow	500-1	9.5	24.1	25.4	9.5	25.4	50	M61-R6610
18493	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-YL	Yellow	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6610
148107	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-1000-2-YL-R	Yellow	2 to 0.95	9.5	24.1	25.4	9.5	50.8	70	M61-R6610
148102	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-094-2-BK-R	Black	28-20	0.6	2	2.4	0.6	50.8	70	M61-R6710-WT
110101	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-1-BK	Black	22-16	1.2	2.8	3.2	1.2	25.4	100	M61-R6710-WT
146236	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-125-2-BK-R	Black	22-16	1.2	2.8	3.2	1.2	50.8	70	M61-R6710-WT
110102	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-BK	Black	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6710-WT
110109	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-BK	Black	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6710-WT
146237	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-2-BK-R	Black	20-10	1.6	3.8	4.8	1.6	50.8	70	M61-R6710-WT
110103	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-BK	Black	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-R6710-WT
146234	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-2-BK-R	Black	16-8	2.4	5.5	6.4	2.4	50.8	70	M61-R6710-WT
146245	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-2-BK-R	Black	12-4	3.2	8.1	9.5	3.2	50.8	70	M61-R6710-WT
110112	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-BK	Black	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6710-WT
148101	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-500-2-BK-R	Black	8-1	4.8	11.4	12.7	4.8	50.8	70	M61-R6710-WT
148100	BMP61, 71*, TLS, M611	Fig. 77	** PSPT-750-2-BK-R	Black	2 to 4/0	6.4	17.8	19.1	6.4	50.8	70	M61-R6710-WT
148103	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-2-BK-R	Black	2 to 0.95	9.5	24.1	25.4	9.5	50.8	70	M61-R6710-WT
110113	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-BK	Black	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT
110131	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-PK	Pink	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-4310
110139	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-PK	Pink	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-4310
110141	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-PK	Pink	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-4310
110144	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-VT	Violet	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6710-WT
110155	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-VT	Violet	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT

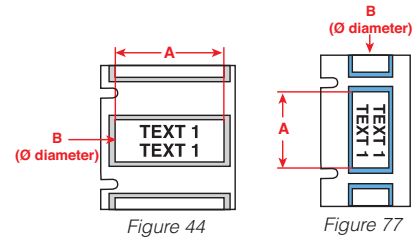
** ⚠️ **WARNING:** Cancer www.P65Warnings.ca.gov

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

PSPT Polyolefin PermaSleeves (B-342) (cont.)



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	REC. DIA. (MM)	QTY. PER ROLL	REC. RIBBON (FOR BMP61 / M611)
110072	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-BL	Blue	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6710-WT
110079	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-175-BL	Blue	28-18	0.6	2)	2.4	0.6	44.5	100	M61-R6710-WT
110073	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-1-BL	Blue	22-16	1.2	2.8	3.2	1.2	25.4	100	M61-R6710-WT
110074	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-BL	Blue	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6710-WT
110076	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-BL	Blue	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6710-WT
110083	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-BL	Blue	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6710-WT
110084	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-BL	Blue	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6710-WT
110085	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-BL	Blue	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT
110086	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-CR	Green	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6710-WT
110094	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-175-CR	Green	22-16	1.2	2.8	3.2	1.2	44.5	100	M61-R6710-WT
110088	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-CR	Green	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6710-WT
110095	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-CR	Green	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6710-WT
110096	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-175-CR	Green	16-10	2.4	5.5	6.4	2.4	44.5	100	M61-R6710-WT
110097	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-CR	Green	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6710-WT
110098	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-CR	Green	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6710-WT
110099	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-CR	Green	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT
110044	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-OR	Orange	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6610
110051	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-175-OR	Orange	28-18	0.6	2	2.4	0.6	44.5	100	M61-R6610
110052	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-175-OR	Orange	22-16	1.2	2.8	3.2	1.2	44.5	100	M61-R6610
110053	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-OR	Orange	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6610
110047	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-OR	Orange	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-R6610
110054	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-175-OR	Orange	16-10	2.4	5.5	6.4	2.4	44.5	100	M61-R6610
110048	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-OR	Orange	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6610
110055	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-OR	Orange	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6610
110049	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-1-OR	Orange	8-1	4.8	11.4	12.7	4.8	25.4	100	M61-R6610
110057	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-OR	Orange	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6610
110058	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-094-1-RD	Red	28-18	0.6	2	2.4	0.6	25.4	100	M61-R6710-WT
110059	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-125-1-RD	Red	22-16	1.2	2.8	3.2	1.2	25.4	100	M61-R6710-WT
110060	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-1-RD	Red	18-12	1.6	3.8	4.8	1.6	25.4	100	M61-R6710-WT
110067	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-187-175-RD	Red	18-12	1.6	3.8	4.8	1.6	44.5	100	M61-R6710-WT
110061	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-1-RD	Red	16-10	2.4	5.5	6.4	2.4	25.4	100	M61-R6710-WT
110068	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-250-175-RD	Red	16-10	2.4	5.5	6.4	2.4	44.5	100	M61-R6710-WT
110062	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-RD	Red	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6710-WT
110069	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-175-RD	Red	12-6	3.2	8.1	9.5	3.2	44.5	100	M61-R6710-WT
110070	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-RD	Red	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6710-WT
110071	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-RD	Red	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT
110160	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-375-1-GY	Grey	12-6	3.2	8.1	9.5	3.2	25.4	100	M61-R6710-WT
110169	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-GY	Grey	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT
110126	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-500-175-BR	Brown	8-1	4.8	11.4	12.7	4.8	44.5	100	M61-R6710-WT
110127	BMP61, 71*, TLS, M611	Fig. 44	** PSPT-1000-175-BR	Brown	500-1	9.5	24.1	25.4	9.5	44.5	50	M61-R6710-WT

** ⚠️ **WARNING:** Cancer www.P65Warnings.ca.gov

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Wire and cable materials

PermaSleeve® PSHT High Heat Wire Marking Sleeves (B-345)

Specifically designed for high temperature and low vacuum outgassing applications.

- **B-345 PSHT Polyolefin PermaSleeves:** Made from irradiated high temperature PVDF and have an operating temperature of -55°C to +225°C. Meet industry specifications: NASA SP-R-0022A Outgassing Performance; SAE-AS-81531; MIL-STD-202; RoHS compliant. Tested per SAE-AMS-DTL-23053/18, Class 2; ASTM E162, ASTM E662.

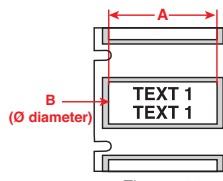


Figure 44



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	COLOUR	APPROX. WIRE GAUGE	MIN WIRE DIA. (MM)	MAX. WIRE DIA. (MM)	DIA. AS SUPPLIED B (MM)	SLEEVE WIDTH A (MM)	REC. DIA. (MM)	QTY. PER ROLL	REC. RIBBON (FOR BMP61 / M611)
114359	BMP61, 71*, TLS, M611	Fig. 44	PSHT-094-1-WT	White	26-18	0.8	2	2.4	25.4	0.8	100	M61-R6610
114354	BMP61, 71*, TLS, M611	Fig. 44	PSHT-094-175-WT	White	26-18	0.8	2	2.4	44.5	0.8	100	M61-R6610
114369	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-1-WT	White	20-16	1.6	2.8	3.2	25.4	1.6	100	M61-R6610
114364	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-175-WT	White	20-16	1.6	2.8	3.2	44.5	1.6	100	M61-R6610
114379	BMP61, 71*, TLS, M611	Fig. 44	PSHT-187-1-WT	White	16-12	2.4	3.8	4.8	25.4	2.4	100	M61-R6610
114374	BMP61, 71*, TLS, M611	Fig. 44	PSHT-187-175-WT	White	16-12	2.4	3.8	4.8	44.5	2.4	100	M61-R6610
114389	BMP61, 71*, TLS, M611	Fig. 44	PSHT-250-1-WT	White	14-8	3.2	5.5	6.4	25.4	3.2	100	M61-R6610
114384	BMP61, 71*, TLS, M611	Fig. 44	PSHT-250-175-WT	White	14-8	3.2	5.5	6.4	44.5	3.2	100	M61-R6610
114399	BMP61, 71*, TLS, M611	Fig. 44	PSHT-375-1-WT	White	10-6	4.7	8.1	9.5	25.4	4.7	100	M61-R6610
114394	BMP61, 71*, TLS, M611	Fig. 44	PSHT-375-175-WT	White	10-6	4.7	8.1	9.5	44.5	4.7	100	M61-R6610
114409	BMP61, 71*, TLS, M611	Fig. 44	PSHT-500-1-WT	White	8-1	6.4	11.4	12.7	25.4	6.4	100	M61-R6610
114404	BMP61, 71*, TLS, M611	Fig. 44	PSHT-500-175-WT	White	8-1	6.4	11.4	12.7	44.5	6.4	100	M61-R6610
114419	BMP61, 71*, TLS, M611	Fig. 44	PSHT-750-1-WT	White	4	9.5	17.8	19.1	25.4	9.5	100	M61-R6610
114414	BMP61, 71*, TLS, M611	Fig. 44	PSHT-750-175-WT	White	4	9.5	17.8	19.1	44.5	9.5	100	M61-R6610
114429	BMP61, 71*, TLS, M611	Fig. 44	PSHT-1000-1-WT	White	-	11.4	24.1	25.4	25.4	11.4	50	M61-R6610
114424	BMP61, 71*, TLS, M611	Fig. 44	PSHT-1000-175-WT	White	-	11.4	24.1	25.4	44.5	11.4	50	M61-R6610
114360	BMP61, 71*, TLS, M611	Fig. 44	PSHT-094-1-YL	Yellow	26-18	0.8	2	2.4	25.4	0.8	100	M61-R6610
114355	BMP61, 71*, TLS, M611	Fig. 44	PSHT-094-175-YL	Yellow	26-18	0.8	2	2.4	44.5	0.8	100	M61-R6610
114370	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-1-YL	Yellow	20-16	1.6	2.8	3.2	25.4	1.6	100	M61-R6610
114365	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-175-YL	Yellow	20-16	1.6	2.8	3.2	44.5	1.6	100	M61-R6610
114390	BMP61, 71*, TLS, M611	Fig. 44	PSHT-250-1-YL	Yellow	14-8	3.2	5.5	6.4	25.4	3.2	100	M61-R6610
114385	BMP61, 71*, TLS, M611	Fig. 44	PSHT-250-175-YL	Yellow	14-8	3.2	5.5	6.4	44.5	3.2	100	M61-R6610
114380	BMP61, 71*, TLS, M611	Fig. 44	PSHT-187-1-YL	Yellow	16-12	2.4	3.8	4.8	25.4	2.4	100	M61-R6610
114375	BMP61, 71*, TLS, M611	Fig. 44	PSHT-187-175-YL	Yellow	16-12	2.4	3.8	4.8	25.4	2.4	100	M61-R6610
114400	BMP61, 71*, TLS, M611	Fig. 44	PSHT-375-1-YL	Yellow	10-6	4.7	8.1	9.5	25.4	4.7	100	M61-R6610
114395	BMP61, 71*, TLS, M611	Fig. 44	PSHT-375-175-YL	Yellow	10-6	4.7	8.1	9.5	44.5	4.7	100	M61-R6610
114410	BMP61, 71*, TLS, M611	Fig. 44	PSHT-500-1-YL	Yellow	8-1	6.4	11.4	12.7	25.4	6.4	100	M61-R6610
114405	BMP61, 71*, TLS, M611	Fig. 44	PSHT-500-175-YL	Yellow	8-1	6.4	11.4	12.7	44.5	6.4	100	M61-R6610
114420	BMP61, 71*, TLS, M611	Fig. 44	PSHT-750-1-YL	Yellow	4	9.5	17.8	19.1	25.4	9.5	100	M61-R6610
114415	BMP61, 71*, TLS, M611	Fig. 44	PSHT-750-175-YL	Yellow	4	9.5	17.8	19.1	44.5	9.5	100	M61-R6610
114430	BMP61, 71*, TLS, M611	Fig. 44	PSHT-1000-1-YL	Yellow	-	11.4	24.1	25.4	25.4	11.4	50	M61-R6610
114425	BMP61, 71*, TLS, M611	Fig. 44	PSHT-1000-175-YL	Yellow	-	11.4	24.1	25.4	44.5	11.4	50	M61-R6610
114372	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-1-BK	Black	20-16	1.6	2.8	3.2	25.4	1.6	100	M61-R4410-WT
114371	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-1-BL	Blue	20-16	1.6	2.8	3.2	25.4	1.6	100	M61-R4410-WT
114366	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-175-BL	Blue	20-16	1.6	2.8	3.2	44.5	1.6	100	M61-R4410-WT
114376	BMP61, 71*, TLS, M611	Fig. 44	PSHT-187-175-BL	Blue	16-12	2.4	3.8	4.8	44.5	2.4	100	M61-R4410-WT
114373	BMP61, 71*, TLS, M611	Fig. 44	PSHT-125-1-PK	Pink	20-16	1.6	2.8	3.2	25.4	1.6	100	M61-R6610

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Terminal block / patch panel materials

Terminal Block and Patch Panel Adhesive Strips (B-422, B-428, B-430, B-483 and B-498)

When using terminal block mode in the app, printer can serialise and pre-space to your special thin widths to fit terminal blocks.

- **B-422 Glossy Polyester Material:** Permanent adhesive, good for powder-coated and textured surfaces. Best on flat surfaces. Temp. range: -40°C to 100°C. UL recognised.
- **B-428 Metallised Polyester Material:** Permanent adhesive, silver finish. Temp. range: -40°C to 80°C. UL recognised.
- **B-430 Clear Glossy Polyester Material:** Translucent, high performance polyester material with a glossy finish. Non-coloured label with permanent adhesive. Good for general purpose thermal transfer printing.
- **B-483 Polyester Material:** Permanent adhesive for powder-coated and textured surfaces. Best on flat surfaces. Temp. range: -40°C to 120°C. UL recognised.
- **B-498 Repositionable Vinyl Cloth Material:** Special adhesive stays put, but marker can be removed and reapplied if necessary. Temp. range -40°C to 79°C. UL recognised.

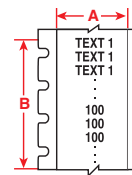
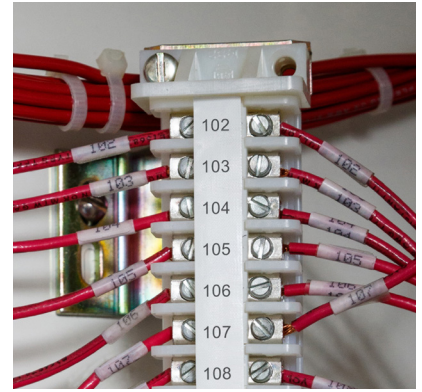


Figure 30

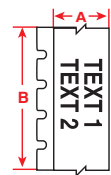


Figure 33

Improved Registration! The M61C- parts below come on a notched liner which helps the BradyPrinter M611 achieve improved registration.

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (M)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-422 POLYESTER									
148119	BMP61, 71*, M611	Fig. 33	M61C-375-422	B-422	White	9.53	15.24 m	1 (cont.)	M61-R6010
148115	BMP61, 71*, M611	Fig. 33	M61C-475-422	B-422	White	12.07	15.24 m	1 (cont.)	M61-R6010
148120	BMP61, 71*, M611	Fig. 33	M61C-500-422	B-422	White	12.7	15.24 m	1 (cont.)	M61-R6010
148121	BMP61, 71*, M611	Fig. 33	M61C-625-422	B-422	White	15.88	15.24 m	1 (cont.)	M61-R6010
B-428 METALLISED POLYESTER									
148114	BMP61, 71*, M611	Fig. 33	M61C-500-428	B-428	Light Grey	12.7	15.24 m	1 (cont.)	M61-4310
B-430 CLEAR POLYESTER									
148112	BMP61, 71*, M611	Fig. 33	M61C-375-430	B-430	Clear	9.53	15.24 m	1 (cont.)	M61-R6010
148123	BMP61, 71*, M611	Fig. 33	M61C-500-430	B-430	Clear	12.7	15.24 m	1 (cont.)	M61-R6010
B-483 ULTRA AGGRESSIVE POLYESTER									
148116	BMP61, 71*, M611	Fig. 30	M61C-500-483	B-483	White	12.7	15.24 m	1 (cont.)	M61-R6010
B-498 REPOSITIONABLE VINYL CLOTH									
62675	BMP61, 71*, TLS, M611	Fig. 30	PTLTB-498-240	B-498	White	6.1	9.14 m	1 (cont.)	M61-R4310
62676	BMP61, 71*, TLS, M611	Fig. 30	PTLTB-498-318	B-498	White	6.1	9.14 m	1 (cont.)	M61-R4310
148124	BMP61, 71*, M611	Fig. 30	M61C-240-498	B-498	White	6.1	9.14 m	1 (cont.)	M61-R4310
62677	BMP61, 71*, TLS, M611	Fig. 30	PTLTB-498-375	B-498	White	6.1	9.14 m	1 (cont.)	M61-R4310
62656	BMP61, 71*, TLS, M611	Fig. 30	BPTLTB-498-375	B-498	White	6.1	9.144 m	1 (cont.)	M61-R4310
62654	BMP61, 71*, TLS, M611	Fig. 30	BPTLTB-498-240	B-498	White	6.1	9.144 m	1 (cont.)	M61-R4310
62655	BMP61, 71*, TLS, M611	Fig. 30	BPTLTB-498-318	B-498	White	6.1	9.144 m	1 (cont.)	M61-R4310
148126	BMP61, 71*, M611	Fig. 30	M61C-318-498	B-498	White	8.08	9.14 m	1 (cont.)	M61-R4310
148113	BMP61, 71*, M611	Fig. 30	M61C-375-498	B-498	White	9.53	9.14 m	1 (cont.)	M61-R4310
62658	BMP61, 71*, TLS, M611	Fig. 30	PTL-8-498	B-498	White	12.7	9.14 m	1 (cont.)	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.

BradyPrinter M611 Printer Magnet Accessory

(Part No. 149566)

The heavy-duty magnet accessory* allows you to go hands-free with your BradyPrinter M611 printer. Simply attach the magnet to the back of your printer and then stick it to any magnetised surface.

*Sold separately.



Raised panel materials

Raised Panel (B-593/7593)

- B-593/7593 Foam Backed Polyester Material:**
 Glossy, foam-backed polyester with permanent adhesive, coined a "raised panel" label. Ideal for external pushbuttons, switches and internal connection points. Can be printed with alphanumeric for use as rating and serial plates.

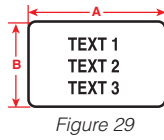


Figure 29

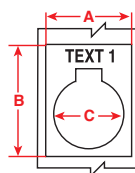


Figure 49



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	HOLE DIA. (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M61)
PUSH BUTTON FORMAT										
110491	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-167-593	B-593	White	30.48	38.1	22.5	100	M61-R6010
110496	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-168-593	B-593	White	30.48	48.3	22.5	100	M61-R6010
110501	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-169-593	B-593	White	45.72	45.7	30.5	100	M61-R6010
110495	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-167-593-YL	B-593	Yellow	30.48	38.1	22.5	100	M61-R6010
110500	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-168-593-YL	B-593	Yellow	30.48	48.3	22.5	100	M61-R6010
110505	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-169-593-YL	B-593	Yellow	45.72	45.7	30.5	100	M61-R6010
110494	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-167-593-RD	B-593	Red	30.48	38.1	22.5	100	M61-R4410-WT
110499	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-168-593-RD	B-593	Red	30.48	48.3	22.5	100	M61-R4410-WT
110504	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-169-593-RD	B-593	Red	5.72	45.7	30.5	100	M61-R4410-WT
110493	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-167-593-CN	B-593	Green	30.48	38.1	22.5	100	M61-R4410-WT
110498	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-168-593-CN	B-593	Green	30.48	48.3	22.5	100	M61-R4410-WT
110503	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-169-593-CN	B-593	Green	45.72	45.7	30.5	100	M61-R4410-WT
110492	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-167-593-BK	B-593	Black	30.48	38.1	22.5	100	M61-R4410-WT
110497	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-168-593-BK	B-593	Black	30.48	48.3	22.5	100	M61-R4410-WT
110502	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-169-593-BK	B-593	Black	45.72	45.7	30.5	100	M61-R4410-WT
RECTANGULAR FORMAT										
110512	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593	B-593	White	25.4	50.8	-	100	M61-R6010
110524	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-176-593	B-593	White	25.4	76.2	-	50	M61-R6010
110518	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593	B-593	White	25.4	101.6	-	50	M61-R6010
110506	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593	B-593	White	26.9	12.4	-	200	M61-R6010
110517	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593-YL	B-593	Yellow	25.4	50.8	-	100	M61-R6010
110527	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-176-593-YL	B-593	Yellow	25.4	76.2	-	50	M61-R6010
110523	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593-YL	B-593	Yellow	25.4	101.6	-	50	M61-R6010
110511	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593-YL	B-593	Yellow	26.9	12.4	-	200	M61-R6010
110515	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593-RD	B-593	Red	25.4	50.8	-	100	M61-R4410-WT
11001	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-176-593-RD	B-593	Red	25.4	76.2	-	50	M61-R4410-WT
110521	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593-RD	B-593	Red	25.4	101.6	-	50	M61-R4410-WT
110509	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593-RD	B-593	Red	26.9	12.4	-	200	M61-R4410-WT
110514	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593-CN	B-593	Green	25.4	50.8	-	100	M61-R4410-WT
110526	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-176-593-CN	B-593	Green	25.4	76.2	-	50	M61-R4410-WT
110520	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593-CN	B-593	Green	25.4	101.6	-	50	M61-R4410-WT
110508	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593-CN	B-593	Green	26.9	12.4	-	200	M61-R4410-WT
110516	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593-SL	B-593	Silver	25.4	50.8	-	100	M61-R6010
110522	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593-SL	B-593	Silver	25.4	101.6	-	50	M61-R6010
110510	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593-SL	B-593	Silver	26.9	12.4	-	200	M61-R6010
110513	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-173-593-BK	B-593	Black	25.4	50.8	-	100	M61-R4410-WT
110525	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-176-593-BK	B-593	Black	25.4	76.2	-	50	M61-R4410-WT
110519	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-174-593-BK	B-593	Black	25.4	101.6	-	50	M61-R4410-WT
110507	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-171-593-BK	B-593	Black	26.9	12.4	-	200	M61-R4410-WT

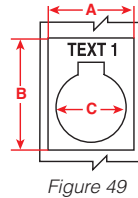
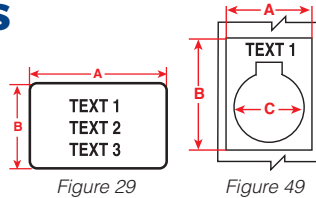
*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.

▶ Due to the rigid nature of B-593/7593 labels, they feed into the printer through the bulk media feature at the top of the printer.



Raised panel materials

Raised Panel (B-593/7593) (cont.)



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	HOLE DIA. (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
PUSH BUTTON FORMAT										
802279	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-WT	B-7593	White	30	40	24	100	M61-R6010
802284	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-YL	B-7593	Yellow	30	40	24	100	M61-R6010
802282	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-RD	B-7593	Red	30	40	24	100	M61-R4410-WT
802283	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-GR	B-7593	Green	30	40	24	100	M61-R4410-WT
802280	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-SV	B-7593	Silver	30	40	24	100	M61-R6010
802281	BMP61, 71*, TLS, M611	Fig. 49	PTLEP-05-7593-BK	B-7593	Black	30	40	24	100	M61-R4410-WT
RECTANGULAR FORMAT										
197133	BMP61, M611	Fig. 29	BM61E-06-7593-WT	B-7593	White	15	45	-	450	M61-R6010
197139	BMP61, M611	Fig. 29	M61EP-08-7593-WT	B-7593	White	19	48	-	300	M61-R6010
622132	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-10-7593-WT	B-7593	White	25	100	-	100	M61-R6010
622130	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-09-7593-WT	B-7593	White	25	75	-	100	M61-R6010
802261	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-WT	B-7593	White	27	12.5	-	250	M61-R6010
802267	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-03-7593-WT	B-7593	White	27	15	-	150	M61-R6010
802273	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-04-7593-WT	B-7593	White	27	18	-	150	M61-R6010
802255	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-WT	B-7593	White	27	8	-	250	M61-R6010
620367	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-07-7593-WT	B-7593	White	35	18	-	100	M61-R6010
197136	BMP61, M611	Fig. 29	M61EP-06-7593-YL	B-7593	Yellow	15	45	-	300	M61-R6010
197140	BMP61, M611	Fig. 29	M61EP-08-7593-YL	B-7593	Yellow	19	48	-	300	M61-R6010
622133	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-10-7593-YL	B-7593	Yellow	25	100	-	100	M61-R6010
622131	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-09-7593-YL	B-7593	Yellow	25	75	-	100	M61-R6010
802266	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-YL	B-7593	Yellow	27	12.5	-	250	M61-R6010
802272	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-03-7593-YL	B-7593	Yellow	27	15	-	150	M61-R6010
802278	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-04-7593-YL	B-7593	Yellow	27	18	-	150	M61-R6010
802260	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-YL	B-7593	Yellow	27	8	-	250	M61-R6010
620370	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-07-7593-YL	B-7593	Yellow	35	18	-	100	M61-R6010
197135	BMP61, M611	Fig. 29	M61EP-06-7593-RD	B-7593	Red	15	45	-	300	M61-R4410-WT
802264	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-RD	B-7593	Red	27	12.5	-	250	M61-R4410-WT
802270	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-03-7593-RD	B-7593	Red	27	15	-	150	M61-R4410-WT
802276	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-04-7593-RD	B-7593	Red	27	18	-	150	M61-R4410-WT
802258	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-RD	B-7593	Red	27	8	-	250	M61-R4410-WT
802265	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-GR	B-7593	Green	27	12.5	-	250	M61-R4410-WT
802259	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-GR	B-7593	Green	27	8	-	250	M61-R4410-WT
197132	BMP61, M611	Fig. 29	BM61E-06-7593-SV	B-7593	Silver	15	45	-	450	M61-R6010
197138	BMP61, M611	Fig. 29	M61EP-08-7593-SV	B-7593	Silver	19	48	-	300	M61-R6010
802262	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-SV	B-7593	Silver	27	12.5	-	250	M61-R6010
802268	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-03-7593-SV	B-7593	Silver	27	15	-	150	M61-R6010
802274	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-04-7593-SV	B-7593	Silver	27	18	-	150	M61-R6010
802256	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-SV	B-7593	Silver	27	8	-	250	M61-R6010
620368	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-07-7593-SV	B-7593	Silver	35	18	-	100	M61-R6010
197134	BMP61, M611	Fig. 29	M61EP-06-7593-BK	B-7593	Black	15	45	-	300	M61-R4410-WT
197137	BMP61, M611	Fig. 29	M61EP-08-7593-BK	B-7593	Black	19	48	-	300	M61-R4410-WT
802263	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-02-7593-BK	B-7593	Black	27	12.5	-	250	M61-R4410-WT
802269	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-03-7593-BK	B-7593	Black	27	15	-	150	M61-R4410-WT
802275	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-04-7593-BK	B-7593	Black	27	18	-	150	M61-R4410-WT
802257	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-01-7593-BK	B-7593	Black	27	8	-	250	M61-R4410-WT
620369	BMP61, 71*, TLS, M611	Fig. 29	PTLEP-07-7593-BK	B-7593	Black	35	18	-	100	M61-R4410-WT

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Asset tracking materials

Metallised Asset Tracking (B-428, B-435 and B-486)

- **B-428 Metallised Polyester Material:** Permanent adhesive, silver finish. Temp. range: -40°C to 80°C. UL recognised.
- **B-435 Glossy Metallised Polyester Material:** Withstands numerous solvents and variable temps. Ideal for serial and rating plate applications with name-plate quality and a metal looking finish.
- **B-486 Ultra Aggressive Metallised Polyester Material:** Designed for high adhesion to textured metals, powder coated surfaces and low surface energy plastics. Withstands numerous solvents and variable temps.

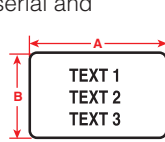
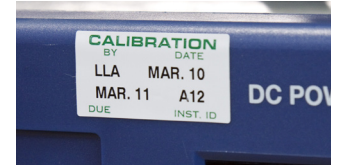


Figure 29



Figure 33

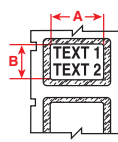


Figure 40

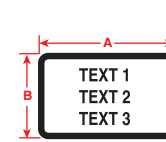


Figure 46
(Includes black border)

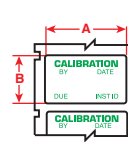


Figure 51

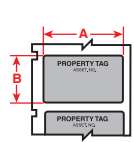


Figure 54

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-428 METALLISED POLYESTER									
18331	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-428	B-428	Light Grey	12.7	15.24	1 (cont.)	M61-R4310
18425	BMP61, 71*, TLS, M611	Fig. 51	PTL-30-428-CALI	B-428	Light Grey	19.05	38.1	250	M61-R4310
18356	BMP61, 71*, TLS, M611	Fig. 29	PTL-15-428	B-428	Light Grey	25.4	7	750	M61-R4310
18366	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-428	B-428	Light Grey	25.4	12.7	500	M61-R4310
18693	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-17-428	B-428	Light Grey	25.4	12.7	500	M61-R4310
18384	BMP61, 71*, TLS, M611	Fig. 29	PTL-22-428	B-428	Light Grey	25.4	76.2	100	M61-R4310
18391	BMP61, 71*, TLS, M611	Fig. 46	PTL-24-428-BK	B-428	Light Grey	28.7	12.7	500	M61-R4310
18397	BMP61, 71*, TLS, M611	Fig. 29	PTL-26-428	B-428	Light Grey	31.75	69.9	100	M61-R4310
18690	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-26-428	B-428	Light Grey	31.8	69.85	100	M61-R4310
18416	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-428	B-428	Light Grey	38.1	12.7	500	M61-R4310
18439	BMP61, 71*, TLS, M611	Fig. 54	PTL-35-428-PROP	B-428	Light Grey	41.4	19.1	250	M61-R4310
18699	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-50-428	B-428	Light Grey	41.9	76.2	100	M61-R4310
18445	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-428	B-428	Light Grey	48.3	76.2	100	M61-R4310
18450	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-428	B-428	Light Grey	48.3	101.6	100	M61-R4310
18686	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-20-428	B-428	Light Grey	50.8	25.4	100	M61-R4310
18377	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-428	B-428	Light Grey	50.8	25.4	100	M61-R4310
B-435 GLOSSY METALLISED POLYESTER									
11247	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-435	B-435	Silver	25.4	9.5	500	M61-R6010
11248	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-435	B-435	Silver	25.4	12.7	500	M61-R6010
11251	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-435	B-435	Silver	38.1	12.7	500	M61-R6010
11252	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-435	B-435	Silver	38.1	19.1	250	M61-R6010
11253	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-435	B-435	Silver	38.1	25.4	250	M61-R6010
11254	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-435	B-435	Silver	38.1	38.1	250	M61-R6010
11255	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-435	B-435	Silver	48.3	76.2	100	M61-R6010
11256	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-435	B-435	Silver	48.3	101.6	100	M61-R6010
11250	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-435	B-435	Silver	50.8	25.4	100	M61-R6010
B-486 ULTRA AGGRESSIVE METALLISED POLYESTER									
18719	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-486	B-486	Light Grey	25.4	9.5	500	M61-R4310
18728	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-486	B-486	Light Grey	25.4	12.7	500	M61-R4310
18729	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-486	B-486	Light Grey	25.4	25.4	250	M61-R4310
18720	BMP61, 71*, TLS, M611	Fig. 46	PTL-24-486-BK	B-486	Light Grey	28.7	12.7	500	M61-R4310
18731	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-486	B-486	Light Grey	38.1	12.7	500	M61-R4310
18721	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-486	B-486	Light Grey	38.1	19.1	250	M61-R4310
18732	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-486	B-486	Light Grey	38.1	25.4	250	M61-R4310
18733	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-486	B-486	Light Grey	38.1	38.1	250	M61-R4310
18722	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-486	B-486	Light Grey	48.3	76.2	100	M61-R4310
18723	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-486	B-486	Light Grey	48.3	101.6	100	M61-R4310
18730	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-486	B-486	Light Grey	50.8	25.4	100	M61-R4310

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.

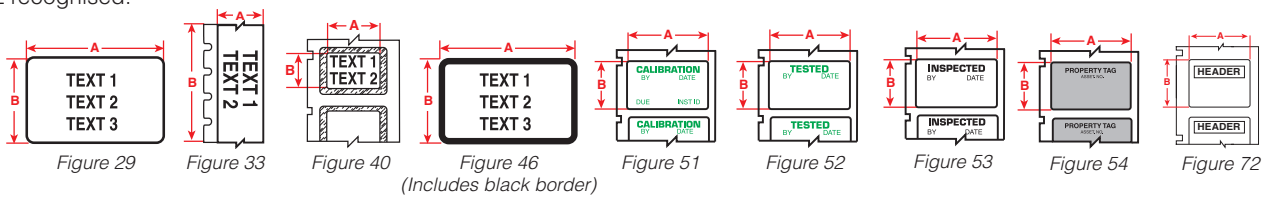


Asset tracking materials

Non-Metallised Asset Tracking (B-422, B-423, B-430 and B-483)

Materials used to identify assets and property from tools and warehouse equipment to office furniture and computers.

- **B-422 Polyester Material:** Permanent adhesive, good for powder-coated and textured surfaces. Temp. range: -40°C to 100°C. UL recognised.
- **B-423 Glossy White Polyester Material:** UL recognised for outdoor use on glass, thermoset polyester plastic and polyvinyl fluoride plastic.
- **B-430 Clear Polyester Material:** Translucent, high performance polyester material with a glossy finish. Non-coloured label with permanent adhesive. Good for general purpose thermal transfer printing.
- **B-483 Ultra Aggressive Polyester Material:** Permanent adhesive for powder-coated and textured surfaces. Best on flat surfaces Temp. range: -40°C to 120°C. UL recognised.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-422 PERMANENT POLYESTER									
18674	BMP61, 71*, TLS, M611	Fig. 29	PTL-39-422	B-422	White	9.53	15.2	750	M61-R6010
18682	BMP61, 71*, TLS, M611	Fig. 33	PTL-46-422	B-422	White	9.53	15.24m	1 (cont.)	M61-R6010
18319	BMP61, 71*, TLS, M611	Fig. 29	PTL-5-422	B-422	White	12.7	5.1	750	M61-R6010
18664	BMP61, 71*, TLS, M611	Fig. 29	PTL-44-422	B-422	White	12.7	9.5	500	M61-R6010
18668	BMP61, 71*, TLS, M611	Fig. 29	PTL-7-422	B-422	White	12.7	12.7	500	M61-R6010
18329	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-422	B-422	White	12.7	15.24m	1 (cont.)	M61-R6010
18672	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-422	B-422	White	25.4	9.5	500	M61-R6010
18694	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-17-422	B-422	White	25.4	12.7	500	M61-R6010
18669	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-422	B-422	White	25.4	12.7	500	M61-R6010
18371	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-422	B-422	White	25.4	25.4	250	M61-R6010
18381	BMP61, 71*, TLS, M611	Fig. 29	PTL-22-422	B-422	White	25.4	76.2	100	M61-R6010
18387	BMP61, 71*, TLS, M611	Fig. 29	PTL-23-422	B-422	White	25.4	101.6	100	M61-R6010
18627	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-422	B-422	White	25.4	15.24m	1 (cont.)	M61-R6010
18692	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-26-422	B-422	White	31.8	69.85	100	M61-R6010
18666	BMP61, 71*, TLS, M611	Fig. 29	PTL-45-422	B-422	White	31.8	9.5	500	M61-R6010
18413	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-422	B-422	White	31.8	12.7	500	M61-R6010
18421	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-422	B-422	White	31.8	19.1	250	M61-R6010
18430	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-422	B-422	White	31.8	38.1	250	M61-R6010
18437	BMP61, 71*, TLS, M611	Fig. 54	PTL-35-422-PROP	B-422	Black on Silver	41.4	19.1	250	M61-R6010
18697	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-50-422	B-422	White	41.9	76.2	100	M61-R6010
18628	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-422	B-422	White	48.26	15.24m	1 (cont.)	M61-R6010
18442	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-422	B-422	White	48.3	76.2	100	M61-R6010
18447	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-422	B-422	White	48.3	101.6	100	M61-R6010
18689	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-20-422	B-422	White	50.8	25.4	100	M61-R6010
18374	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-422	B-422	White	50.8	25.4	100	M61-R6010

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Asset tracking materials

Asset Tracking Materials (B-423) (cont.)

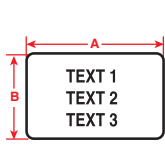


Figure 29

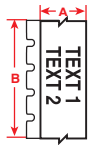


Figure 33

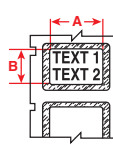


Figure 40

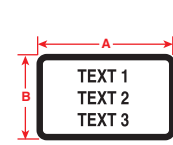


Figure 46
(Includes black border)

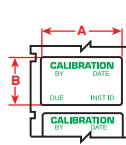


Figure 51

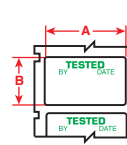


Figure 52

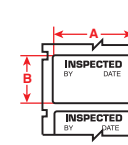


Figure 53

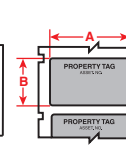


Figure 54

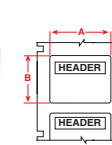


Figure 72

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M61)
B-423 GLOSSY PERMANENT POLYESTER									
18301	BMP61, 71*, TLS, M611	Fig. 29	PTL-1-423	B-423	White	6.35	6.4	750	M61-R6010
18311	BMP61, 71*, TLS, M611	Fig. 29	PTL-3-423	B-423	White	9.53	9.5	500	M61-R6010
18316	BMP61, 71*, TLS, M611	Fig. 29	PTL-4-423	B-423	White	10.2	10.2	500	M61-R6010
18320	BMP61, 71*, TLS, M611	Fig. 29	PTL-5-423	B-423	White	12.7	5.1	750	M61-R6010
18322	BMP61, 71*, TLS, M611	Fig. 53	PTL-6-423	B-423	White	12.7	7	750	M61-R6010
18327	BMP61, 71*, TLS, M611	Fig. 29	PTL-7-423	B-423	White	12.7	12.7	500	M61-R6010
18330	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-423	B-423	White	12.7	15.24m	1 (cont.)	M61-R6010
18333	BMP61, 71*, TLS, M611	Fig. 29	PTL-9-423	B-423	White	16.51	5.1	750	M61-R6010
18339	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-423	B-423	White	19.05	6.4	750	M61-R6010
18494	BMP61, 71*, TLS, M611	Fig. 53	PTL-30-423-INSP	B-423	Black on White	38.1	19.05	250	M61-R6010
18424	BMP61, 71*, TLS, M611	Fig. 51	PTL-30-423-CALI	B-423	Green on White	38.1	19.05	250	M61-R6010
18495	BMP61, 71*, TLS, M611	Fig. 52	PTL-30-423-TEST	B-423	Green on White	38.1	19.05	250	M61-R6010
18348	BMP61, 71*, TLS, M611	Fig. 29	PTL-13-423	B-423	White	22.86	6.4	750	M61-R6010
18351	BMP61, 71*, TLS, M611	Fig. 29	PTL-14-423	B-423	White	25.4	4.7	750	M61-R6010
18355	BMP61, 71*, TLS, M611	Fig. 29	PTL-15-423	B-423	White	25.4	7	750	M61-R6010
18358	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-423	B-423	White	25.4	9.5	500	M61-R6010
18363	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-423	B-423	White	25.4	12.7	500	M61-R6010
18372	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-423	B-423	White	25.4	25.4	250	M61-R6010
18382	BMP61, 71*, TLS, M611	Fig. 29	PTL-22-423	B-423	White	25.4	76.2	100	M61-R6010
18388	BMP61, 71*, TLS, M611	Fig. 29	PTL-23-423	B-423	White	25.4	101.6	100	M61-R6010
18390	BMP61, 71*, TLS, M611	Fig. 46	PTL-24-423-BK	B-423	White	28.7	12.7	500	M61-R6010
18392	BMP61, 71*, TLS, M611	Fig. 46	PTL-25-423	B-423	White	31.75	6.4	750	M61-R6010
18396	BMP61, 71*, TLS, M611	Fig. 29	PTL-26-423	B-423	White	31.75	69.9	100	M61-R6010
18399	BMP61, 71*, TLS, M611	Fig. 29	PTL-27-423	B-423	White	38.1	3.2	750	M61-R6010
18404	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-423	B-423	White	38.1	6.4	750	M61-R6010
18414	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-423	B-423	White	38.1	12.7	500	M61-R6010
149611	BMP61, 71*, TLS, M611	Fig. 29	M61-30-423	B-423	White	38.1	19.05	250	M61-R6010
18427	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-423	B-423	White	38.1	25.4	250	M61-R6010
18431	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-423	B-423	White	31.8	38.1	250	M61-R6010
18438	BMP61, 71*, TLS, M611	Fig. 29	PTL-25-423-PROP	B-423	Black on Silver	41.4	19.1	250	M61-R6010
149612	BMP61, 71*, TLS, M611	Fig. 29	M61-52-423	B-423	White	48.3	15.2	250	M61-R6010
18443	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-423	B-423	White	48.3	76.2	100	M61-R6010
18448	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-423	B-423	White	48.3	101.6	100	M61-R6010
18306	BMP61, 71*, TLS, M611	Fig. 29	PTL-2-423	B-423	White	50.8	6.4	100	M61-R6010
18375	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-423	B-423	White	48.3	25.4	100	M61-R6010

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Asset tracking materials

Asset Tracking Materials (B-430, B-483) (cont.)

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-430 CLEAR POLYESTER									
148112	BMP61, 71*, M611	Fig. 33	M61C-375-430	B-430	Clear	9.53	15.24 m	1 (cont.)	M61-R6010
148123	BMP61, 71*, M611	Fig. 33	M61C-500-430	B-430	Clear	12.7	15.24 m	1 (cont.)	M61-R6010
11194	BMP61, 71*, TLS, M611	Fig. 29	PTL-71-430	B-430	Clear	8.89	5.1	750	M61-R6010
18675	BMP61, 71*, TLS, M611	Fig. 34	PTL-39-430	B-430	Clear	9.53	15.2	750	M61-R6010
18683	BMP61, 71*, TLS, M611	Fig. 33	PTL-46-430	B-430	Clear	9.53	15.24 m	1 (cont.)	M61-R6010
18454	BMP61, 71*, TLS, M611	Fig. 53	PTL-6-430	B-430	Clear	12.7	7	750	M61-R6010
18665	BMP61, 71*, TLS, M611	Fig. 29	PTL-44-430	B-430	Clear	12.7	9.5	500	M61-R6010
18453	BMP61, 71*, TLS, M611	Fig. 29	PTL-7-430	B-430	Clear	12.7	12.7	500	M61-R6010
18332	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-430	B-430	Clear	12.7	15.24 m	1 (cont.)	M61-R6010
18673	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-430	B-430	Clear	25.4	9.5	500	M61-R6010
18670	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-430	B-430	Clear	25.4	12.7	500	M61-R6010
149614	BMP61, M611	Fig. 29	M61-22-430	B-430	Clear	25.4	25.4	100	M61-R6010
149615	BMP61, M611	Fig. 29	M61-37-430	B-430	Clear	25.4	76.2	100	M61-R6010
18619	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-430	B-430	Clear	25.4	15.24 m	1 (cont.)	M61-R6010
18452	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-430	B-430	Clear	38.1	6.4	750	M61-R6010
18667	BMP61, 71*, TLS, M611	Fig. 29	PTL-45-430	B-430	Clear	38.1	9.5	500	M61-R6010
18671	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-430	B-430	Clear	38.1	12.7	500	M61-R6010
149616	BMP61, M611	Fig. 29	M61-30-430	B-430	Clear	38.1	19.05	250	M61-R6010
149617	BMP61, M611	Fig. 29	M61-52-430	B-430	Clear	48.26	15.2	250	M61-R6010
149613	BMP61, M611	Fig. 29	M61-78-430	B-430	Clear	48.26	25.4	250	M61-R6010
18622	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-430	B-430	Clear	48.26	15.24 m	1 (cont.)	M61-R6010
B-483 ULTRA AGGRESSIVE POLYESTER									
11245	BMP61, 71*, TLS, M611	Fig. 33	PTL-101-483	B-483	White	6.35	15.24 m	1 (cont.)	M61-R6010
18828	BMP61, 71*, TLS, M611	Fig. 33	PTL-61-483	B-483	White	12.7	50.8	100	M61-R6010
11235	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-483	B-483	White	12.7	15.24 m	1 (cont.)	M61-R6010
18827	BMP61, 71*, TLS, M611	Fig. 53	PTL-62-483	B-483	White	19.05	101.6	50	M61-R6010
18830	BMP61, 71*, TLS, M611	Fig. 53	PTL-63-483	B-483	White	19.05	203.2	50	M61-R6010
18714	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-483	B-483	White	25.4	9.5	500	M61-R6010
18602	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-483	B-483	White	25.4	12.7	500	M61-R6010
18603	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-483	B-483	White	25.4	25.4	250	M61-R6010
18618	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-483	B-483	White	25.4	15.24 m	1 (cont.)	M61-R6010
18715	BMP61, 71*, TLS, M611	Fig. 46	PTL-24-483-BK	B-483	White	28.7	12.7	500	M61-R6010
11219	BMP61, 71*, TLS, M611	Fig. 33	PTL-100-483	B-483	White	33.02	15.24 m	1 (cont.)	M61-R6010
18829	BMP61, 71*, TLS, M611	Fig. 29	PTL-65-483	B-483	White	34.93	25.4	250	M61-R6010
18605	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-483	B-483	White	38.1	12.7	500	M61-R6010
18716	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-483	B-483	White	38.1	19.1	250	M61-R6010
18606	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-483	B-483	White	38.1	25.4	250	M61-R6010
18607	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-483	B-483	White	38.1	38.1	250	M61-R6010
18621	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-483	B-483	White	48.26	15.24 m	1 (cont.)	M61-R6010
18604	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-483	B-483	White	50.8	25.4	100	M61-R6010
18717	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-483	B-483	White	48.3	76.2	100	M61-R6010
57887	BMP61, 71*, TLS, M611	Fig. 72	PTL-37-483-WARNING	B-483	Black / Orange on White	48.3	76.2	100	M61-R6010
11198	BMP61, 71*, TLS, M611	Fig. 29	PTL-23-483	B-483	White	25.4	101.6	100	M61-R6010
18718	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-483	B-483	White	48.3	101.6	100	M61-R6010
57889	BMP61, 71*, TLS, M611	Fig. 72	PTL-38-483-WARNING	B-483	Black / Orange on White	48.3	101.6	100	M61-R6010

*Compatibility with BMP71 requires use of the BMP71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



Circuit board materials

Static Dissipative Materials

(B-473, B-717, B-718 and B-719)

Low profile polyimide and polyester materials that have static dissipative properties. Primarily used for printed circuit boards and electronic component labeling.

- **B-473 Electrostatic Dissipative Polyester Material:** White glossy polyester with a permanent static dissipative adhesive and liner.
- **B-717 Electrostatic Dissipative Polyimide Material:** High temperature white glossy polyimide material (2 mil) with a permanent static dissipative adhesive and liner for PCB identification.
- **B-718 Glossy Low Profile Electrostatic Dissipative Polyimide Material:** High temperature, low profile white glossy polyimide material (1 mil) with a permanent static dissipative adhesive and liner for PCB identification.
- **B-719 Matte Low Profile Electrostatic Dissipative Polyimide Material:** High temperature, low profile white matte polyimide material (1 mil) with a permanent static dissipative adhesive and liner.

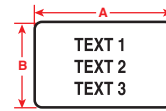


Figure 29

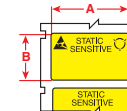


Figure 41

PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-473 GLOSSY WHITE ELECTROSTATIC DISSIPATIVE POLYESTER									
18304	BMP61, 71*, TLS, M611	Fig. 29	** PTL-1-473	B-473	White	6.35	6.4	750	M61-R6010
18321	BMP61, 71*, TLS, M611	Fig. 29	** PTL-5-473	B-473	White	12.7	5.1	750	M61-R6010
18325	BMP61, 71*, TLS, M611	Fig. 29	** PTL-6-473	B-473	White	12.7	7	750	M61-R6010
18336	BMP61, 71*, TLS, M611	Fig. 29	** PTL-9-473	B-473	White	16.51	5.1	750	M61-R6010
18343	BMP61, 71*, TLS, M611	Fig. 29	** PTL-10-473	B-473	White	19.05	6.4	750	M61-R6010
18361	BMP61, 71*, TLS, M611	Fig. 29	** PTL-16-473	B-473	White	25.4	9.5	500	M61-R6010
18614	BMP61, 71*, TLS, M611	Fig. 41	** PTL-17-473	B-473	Black on Yellow	25.4	12.7	500	M61-R6010
18367	BMP61, 71*, TLS, M611	Fig. 29	** PTL-17-473	B-473	White	25.4	12.7	500	M61-R6010
18408	BMP61, 71*, TLS, M611	Fig. 29	** PTL-28-473	B-473	White	38.1	6.4	750	M61-R6010
B-717 GLOSSY WHITE STATIC DISSIPATIVE POLYIMIDE									
134233	BMP61, 71*, TLS, M611	Fig. 29	** PTL-10-717	B-717	White	6.35	19.1	750	M61-R6010
134240	BMP61, 71*, TLS, M611	Fig. 29	** PTL-3-717	B-717	White	9.53	9.53	500	M61-R6010
134235	BMP61, 71*, TLS, M611	Fig. 29	** PTL-1-717	B-717	White	9.53	25.4	750	M61-R6010
134241	BMP61, 71*, TLS, M611	Fig. 29	** PTL-9-717	B-717	White	16.51	5.1	750	M61-R6010
134237	BMP61, 71*, TLS, M611	Fig. 29	** PTL-25-717	B-717	White	31.75	6.4	750	M61-R6010
134238	BMP61, 71*, TLS, M611	Fig. 29	** PTL-27-717	B-717	White	38.1	3.2	750	M61-R6010
134239	BMP61, 71*, TLS, M611	Fig. 29	** PTL-28-717	B-717	White	38.1	6.4	750	M61-R6010
134234	BMP61, 71*, TLS, M611	Fig. 29	** PTL-14-717	B-717	White	50.8	4.7	750	M61-R6010
134236	BMP61, 71*, TLS, M611	Fig. 29	** PTL-2-717	B-717	White	50.8	6.35	100	M61-R6010
B-718 GLOSSY WHITE LOW PROFILE STATIC DISSIPATIVE POLYIMIDE									
134326	BMP61, 71*, TLS, M611	Fig. 29	** PTL-14-718	B-718	White	4.7	76.2	750	M61-R6010
134258	BMP61, 71*, TLS, M611	Fig. 29	** PTL-10-718	B-718	White	6.35	19.1	750	M61-R6010
134263	BMP61, 71*, TLS, M611	Fig. 29	** PTL-3-718	B-718	White	9.53	9.53	500	M61-R6010
134260	BMP61, 71*, TLS, M611	Fig. 29	** PTL-1-718	B-718	White	9.53	25.4	750	M61-R6010
134327	BMP61, 71*, TLS, M611	Fig. 29	** PTL-16-718	B-718	White	9.53	25.4	500	M61-R6010
134331	BMP61, 71*, TLS, M611	Fig. 29	** PTL-4-718	B-718	White	10.2	10.2	500	M61-R6010
134265	BMP61, 71*, TLS, M611	Fig. 29	** PTL-6-718	B-718	White	12.7	6.98	750	M61-R6010
134266	BMP61, 71*, TLS, M611	Fig. 29	** PTL-9-718	B-718	White	16.51	5.1	750	M61-R6010
134259	BMP61, 71*, TLS, M611	Fig. 29	** PTL-13-718	B-718	White	22.86	6.4	750	M61-R6010
134262	BMP61, 71*, TLS, M611	Fig. 29	** PTL-28-718	B-718	White	38.1	6.4	750	M61-R6010
B-719 MATTE WHITE LOW PROFILE STATIC DISSIPATIVE POLYIMIDE									
134293	BMP61, 71*, TLS, M611	Fig. 29	** PTL-10-719	B-719	White	6.35	19.1	750	M61-R6010
134294	BMP61, 71*, TLS, M611	Fig. 29	** PTL-16-719	B-719	White	9.53	25.4	500	M61-R6010
134298	BMP61, 71*, TLS, M611	Fig. 29	** PTL-4-719	B-719	White	10.2	10.2	500	M61-R6010
134336	BMP61, 71*, TLS, M611	Fig. 29	** PTL-6-719	B-719	White	12.7	6.98	750	M61-R6010
134295	BMP61, 71*, TLS, M611	Fig. 29	** PTL-17-719	B-719	White	12.7	76.2	500	M61-R6010
134299	BMP61, 71*, TLS, M611	Fig. 29	** PTL-9-719	B-719	White	16.51	5.1	750	M61-R6010
134332	BMP61, 71*, TLS, M611	Fig. 29	** PTL-13-719	B-719	White	22.86	6.4	750	M61-R6010
134297	BMP61, 71*, TLS, M611	Fig. 29	** PTL-28-719	B-719	White	38.1	6.4	750	M61-R6010



Circuit board materials

High Temperature Polyimides (B-724 and B-727)

Low profile polyimide materials that have static dissipative properties. Primarily used for printed circuit boards and electronic component labeling.

- **B-724 Polyimide Material:** Amber matte polyimide with permanent adhesive; can survive on the top or bottom side of PCBs through the solder process.
- **B-727 Glossy Polyimide Material:** White glossy polyimide with permanent adhesive; withstands wave solder environments for printed circuit board and electronic component preprocess labeling.

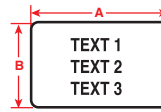
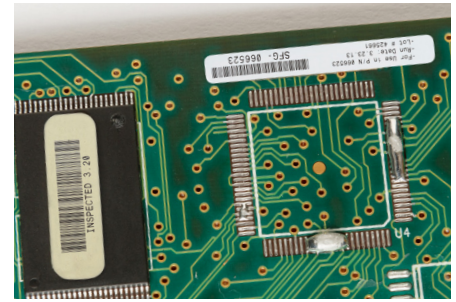


Figure 29



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
----------	--------------------	---------	-----------	----	--------	--------------------	---------------------	-----------------	--------------------------------

B-724 MATTE POLYIMIDE MATERIAL

139837	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-724	B-724	Amber	6.35	19.1	750	M61-R4310
139854	BMP61, 71*, TLS, M611	Fig. 29	PTL-3-724	B-724	Amber	9.53	9.53	500	M61-R4310
139844	BMP61, 71*, TLS, M611	Fig. 29	PTL-1-724	B-724	Amber	9.53	25.4	750	M61-R4310
139842	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-724	B-724	Amber	9.53	25.4	500	M61-R4310
139856	BMP61, 71*, TLS, M611	Fig. 29	PTL-4-724	B-724	Amber	10.2	10.2	500	M61-R4310
139858	BMP61, 71*, TLS, M611	Fig. 29	PTL-6-724	B-724	Amber	12.7	6.98	750	M61-R4310
139846	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-724	B-724	Amber	12.7	101.6	500	M61-R4310
139860	BMP61, 71*, TLS, M611	Fig. 29	PTL-9-724	B-724	Amber	16.51	5.1	750	M61-R4310
139839	BMP61, 71*, TLS, M611	Fig. 29	PTL-13-724	B-724	Amber	22.86	6.4	750	M61-R4310
139847	BMP61, 71*, TLS, M611	Fig. 29	PTL-25-724	B-724	Amber	31.75	6.4	750	M61-R4310
139850	BMP61, 71*, TLS, M611	Fig. 29	PTL-27-724	B-724	Amber	38.1	3.2	750	M61-R4310
139852	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-724	B-724	Amber	38.1	6.4	750	M61-R4310
139848	BMP61, 71*, TLS, M611	Fig. 29	PTL-2-724	B-724	Amber	50.8	6.35	100	M61-R4310

B-727 GLOSSY POLYIMIDE MATERIAL

139841	BMP61, 71*, TLS, M611	Fig. 29	PTL-14-727	B-727	White	4.7	101.6	750	M61-R6010
139838	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-727	B-727	White	6.35	19.1	750	M61-R6010
139855	BMP61, 71*, TLS, M611	Fig. 29	PTL-3-727	B-727	White	9.53	9.53	500	M61-R6010
139845	BMP61, 71*, TLS, M611	Fig. 29	PTL-1-727	B-727	White	9.53	25.4	750	M61-R6010
139843	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-727	B-727	White	9.53	25.4	500	M61-R6010
139857	BMP61, 71*, TLS, M611	Fig. 29	PTL-4-727	B-727	White	10.2	10.2	500	M61-R6010
139859	BMP61, 71*, TLS, M611	Fig. 29	PTL-6-727	B-727	White	12.7	6.98	750	M61-R6010
139861	BMP61, 71*, TLS, M611	Fig. 29	PTL-9-727	B-727	White	16.51	5.1	750	M61-R6010
139840	BMP61, 71*, TLS, M611	Fig. 29	PTL-13-727	B-727	White	22.86	6.4	750	M61-R6010
139853	BMP61, 71*, TLS, M611	Fig. 29	PTL-28-727	B-727	White	38.1	6.4	750	M61-R6010
139849	BMP61, 71*, TLS, M611	Fig. 29	PTL-2-727	B-727	White	50.8	6.35	100	M61-R6010

Paper Material (B-424)

- **B-424 Paper Material:** White paper material with matte finish. Good contrast and smear resistance for thermal barcode printing. Used for general purpose labeling applications.

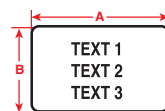


Figure 29

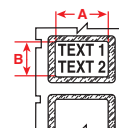
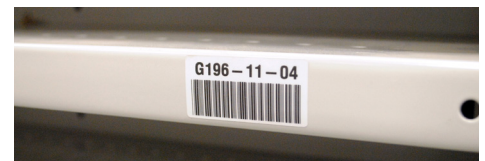


Figure 40



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
----------	--------------------	---------	-----------	----	--------	--------------------	---------------------	-----------------	--------------------------------

B-424 GENERAL PURPOSE PAPER

62277	BMP61, 71*, TLS, M611	Fig. 29	PTL-80-424	B-424	White	19.05	22.9	250	M61-R4310
18696	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-17-424	B-424	White	25.4	12.7	500	M61-R4310
18383	BMP61, 71*, TLS, M611	Fig. 29	PTL-22-424	B-424	White	25.4	76.2	100	M61-R4310
18444	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-424	B-424	White	48.3	76.2	100	M61-R4310
18449	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-424	B-424	White	48.3	101.6	100	M61-R4310
18376	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-424	B-424	White	50.8	25.4	100	M61-R4310
18688	BMP61, 71*, TLS, M611	Fig. 40	PTPSL-20-424	B-424	White	50.8	25.4	100	M61-R4310

*Compatibility with BMP@71 requires use of the BMP@71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



General identification materials

Outdoor Label Materials (B-595 & B-584)

- **B-595 Indoor/Outdoor Vinyl:** For general facility and safety identification; durable low-shrink vinyl with our most aggressive adhesive; Conforms to irregular, rough and textured surfaces. 8-10 years average outdoor durability
- **B-584 Retro Reflective Tape:** Highly reflective material shines back brightly when struck by light; ideal for labeling outdoor utility pedestals, hard hats, jobsite equipment and roof-top equipment; recommended for low light or inclement weather conditions



Figure 33



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (M)	LABELS PER ROL	REC. RIBBON (FOR BMP61 / M611)
B-595 INDOOR/ OUTDOOR VINYL									
150905	BMP61, M611	Fig. 33	M61C-500-595-WT	B-595	White	12.7	15.24	1 (cont.)	M61-R10010
150906	BMP61, M611	Fig. 33	M61C-1000-595-WT	B-595	White	25.4	15.24	1 (cont.)	M61-R10010
150907	BMP61, M611	Fig. 33	M61C-2000-595-WT	B-595	White	50.8	15.24	1 (cont.)	M61-R10010
150908	BMP61, M611	Fig. 33	M61C-500-595-YL	B-595	Yellow	12.7	15.24	1 (cont.)	M61-R10010
150909	BMP61, M611	Fig. 33	M61C-1000-595-YL	B-595	Yellow	25.4	15.24	1 (cont.)	M61-R10010
150910	BMP61, M611	Fig. 33	M61C-2000-595-YL	B-595	Yellow	50.8	15.24	1 (cont.)	M61-R10010
150911	BMP61, M611	Fig. 33	M61C-500-595-BL	B-595	Blue	12.7	15.24	1 (cont.)	M61-R10010-WT
150912	BMP61, M611	Fig. 33	M61C-1000-595-BL	B-595	Blue	25.4	15.24	1 (cont.)	M61-R10010-WT
150913	BMP61, M611	Fig. 33	M61C-2000-595-BL	B-595	Blue	50.8	15.24	1 (cont.)	M61-R10010-WT
150915	BMP61, M611	Fig. 33	M61C-1000-595-OR	B-595	Orange	25.4	15.24	1 (cont.)	M61-R10010
150916	BMP61, M611	Fig. 33	M61C-2000-595-OR	B-595	Orange	50.8	15.24	1 (cont.)	M61-R10010
150917	BMP61, M611	Fig. 33	M61C-500-595-RD	B-595	Red	12.7	15.24	1 (cont.)	M61-R10010-WT
150918	BMP61, M611	Fig. 33	M61C-1000-595-RD	B-595	Red	25.4	15.24	1 (cont.)	M61-R10010-WT
150919	BMP61, M611	Fig. 33	M61C-2000-595-RD	B-595	Red	50.8	15.24	1 (cont.)	M61-R10010-WT
150921	BMP61, M611	Fig. 33	M61C-1000-595-BK	B-595	Black	25.4	15.24	1 (cont.)	M61-R10010-WT
150922	BMP61, M611	Fig. 33	M61C-2000-595-BK	B-595	Black	50.8	15.24	1 (cont.)	M61-R10010-WT
150924	BMP61, M611	Fig. 33	M61C-1000-595-GN	B-595	Green	25.4	15.24	1 (cont.)	M61-R10010-WT
150925	BMP61, M611	Fig. 33	M61C-2000-595-GN	B-595	Green	50.8	15.24	1 (cont.)	M61-R10010-WT
150926	BMP61, M611	Fig. 33	M61C-500-595-CL	B-595	Clear	12.7	15.24	1 (cont.)	M61-R10010
150927	BMP61, M611	Fig. 33	M61C-1000-595-CL	B-595	Clear	25.4	15.24	1 (cont.)	M61-R10010
150928	BMP61, M611	Fig. 33	M61C-2000-595-CL	B-595	Clear	50.8	15.24	1 (cont.)	M61-R10010
150930	BMP61, M611	Fig. 33	M61C-2000-595-PL	B-595	Purple	50.8	15.24	1 (cont.)	M61-R10010-WT
150931	BMP61, M611	Fig. 33	M61C-2000-595-BR	B-595	Brown	50.8	15.24	1 (cont.)	M61-R10010-WT
150932	BMP61, M611	Fig. 33	M61C-2000-595-LB	B-595	Light Blue	50.8	15.24	1 (cont.)	M61-R10010
150933	BMP61, M611	Fig. 33	M61C-2000-595-GD	B-595	Gold	50.8	15.24	1 (cont.)	M61-R10010
B-584 REFLECTIVE TAPE									
150934	BMP61, M611	Fig. 33	M61C-2000-584-OR	B-584	Orange	50.8	9,144	1 (cont.)	M61-R10010
150935	BMP61, M611	Fig. 33	M61C-2000-584-YL	B-584	Yellow	50.8	9,144	1 (cont.)	M61-R10010
150936	BMP61, M611	Fig. 33	M61C-2000-584-SL	B-584	Silver	50.8	9,144	1 (cont.)	M61-R10010
150937	BMP61, M611	Fig. 33	M61C-1000-584-OR	B-584	Orange	25.4	9,144	1 (cont.)	M61-R10010
151000	BMP61, M611	Fig. 33	M61C-1000-584-YL	B-584	Yellow	25.4	9,144	1 (cont.)	M61-R10010



General identification materials

General ID Polyester (B-432, B-459, B-488 and B-489)

- **B-432 Polyester Material:** High performance clear glossy polyester, better adherence for rough surface applications.
- **B-459 Polyester Material:** White matte polyester.
- **B-488 Polyester Material:** White matte polyester with an aggressive adhesive.
- **B-489 Polyester Material:** White matte polyester with an aggressive adhesive.

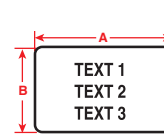


Figure 29



Figure 33



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-432 CLEAR POLYESTER									
11244	BMP61, 71*, TLS, M611	Fig. 33	PTL-101-432	B-432	Clear	6.35	15.24 m	1 (cont.)	M61-R6010
11239	BMP61, 71*, TLS, M611	Fig. 29	PTL-11-432	B-432	Clear	12.7	19.1	500	M61-R6010
11234	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-432	B-432	Clear	12.7	15.24 m	1 (cont.)	M61-R6010
11238	BMP61, 71*, TLS, M611	Fig. 29	PTL-10-432	B-432	Clear	19.05	6.4	750	M61-R6010
11240	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-432	B-432	Clear	25.4	12.7	500	M61-R6010
11190	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-432	B-432	Clear	25.4	15.24 m	1 (cont.)	M61-R6010
11242	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-432	B-432	Clear	48.26	15.24 m	1 (cont.)	M61-R6010
B-459 PERMANENT POLYESTER									
18417	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-459	B-459	White	38.1	12.7	500	M61-R4310
18423	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-459	B-459	White	38.1	19.1	250	M61-R4310
18378	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-459	B-459	White	50.8	25.4	100	M61-R4310
B-488 ULTRA AGGRESSIVE POLYESTER									
62270	BMP61, 71*, TLS, M611	Fig. 29	PTL-80-488	B-488	White	19.05	22.9	250	M61-R4310
62271	BMP61, 71*, TLS, M611	Fig. 29	PTL-97-488	B-488	White	22.86	22.9	250	M61-R4310
62272	BMP61, 71*, TLS, M611	Fig. 29	PTL-81-488	B-488	White	48.26	6.4	750	M61-R4310
89407	BMP61, 71*, TLS, M611	Fig. 29	PTL-78-488	B-488	White	48.26	25.4	250	M61-R4310
B-489 ULTRA AGGRESSIVE POLYESTER									
11246	BMP61, 71*, TLS, M611	Fig. 33	PTL-101-489	B-489	White	6.35	15.24 m	1 (cont.)	M61-R4310
11236	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-489	B-489	White	12.7	15.24 m	1 (cont.)	M61-R4310
18724	BMP61, 71*, TLS, M611	Fig. 29	PTL-16-489	B-489	White	25.4	9.5	500	M61-R4310
18734	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-489	B-489	White	25.4	12.7	500	M61-R4310
18735	BMP61, 71*, TLS, M611	Fig. 29	PTL-19-489	B-489	White	25.4	25.4	250	M61-R4310
11241	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-489	B-489	White	25.4	15.24 m	1 (cont.)	M61-R4310
11220	BMP61, 71*, TLS, M611	Fig. 33	PTL-100-489	B-489	White	33.02	15.24 m	1 (cont.)	M61-R4310
18737	BMP61, 71*, TLS, M611	Fig. 29	PTL-29-489	B-489	White	38.1	12.7	500	M61-R4310
18725	BMP61, 71*, TLS, M611	Fig. 29	PTL-30-489	B-489	White	38.1	19.1	250	M61-R4310
18738	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-489	B-489	White	38.1	25.4	250	M61-R4310
18739	BMP61, 71*, TLS, M611	Fig. 29	PTL-32-489	B-489	White	38.1	38.1	250	M61-R4310
18726	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-489	B-489	White	48.26	76.2	100	M61-R4310
18727	BMP61, 71*, TLS, M611	Fig. 29	PTL-38-489	B-489	White	48.26	101.6	100	M61-R4310
11243	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-489	B-489	White	48.26	15.24 m	1 (cont.)	M61-R4310
18736	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-489	B-489	White	50.8	25.4	100	M61-R4310

Laboratory Materials (B-403 and B-7425)

- **B-403 Water Dissolvable Paper Material:** Paper material completely dissolves in warm water within 30 seconds, leaving no adhesive residue.
- **B-7425 Polypropylene Material:** Moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. Withstand temperature ranges from -196°C to 121°C. Chemical resistance to ethanol, DMSO, IPS, short term xylene, 10% formalin, 50% acetic acid and toluene

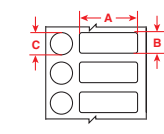


Figure 24

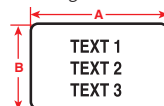


Figure 29

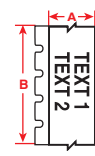
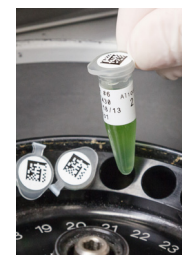


Figure 33



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	SEC. LABEL INCH (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-403 DISSOLVABLE PAPER										
149605	BMP61, M611	Fig. 33	M61C-750-403	B-403	White	19.05	15.24 m	-	1 (cont.)	M61-R4310
149604	BMP61, M611	Fig. 33	M61C-1500-403	B-403	White	38.1	15.24 m	-	1 (cont.)	M61-R4310
B-7425 POLYPROPYLENE										
149601	BMP61, M611	Fig. 24	M61-98-7425	B-7425	White	25.4	9.5	9.5 dia.	500	M61-R4310
149599	BMP61, M611	Fig. 29	M61-31-7425	B-7425	White	38.1	25.4	-	250	M61-R4310
149600	BMP61, M611	Fig. 29	M61-121-7425	B-7425	White	48.3	38.1	-	100	M61-R4310

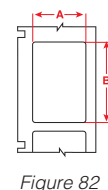
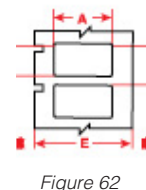
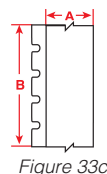
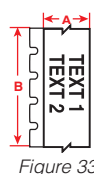
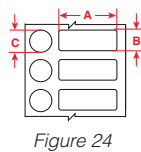
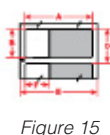
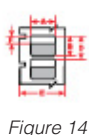
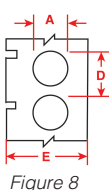
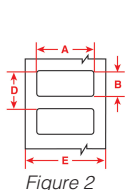
*Compatibility with BMP@71 requires use of the BMP@71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



General identification materials

Laboratory Materials (B-439, B-461, B-481, B-490, B-492, B-498, B-499, B-7425)

- **B-461 Self-Laminating Polyester:** When wrapped on itself, lasts in liquid nitrogen (-196°C), freezer (-80°C), hot water bath (+100 °C), and autoclave (+121 °C).
- **B-492 Polyester Material:** Made from Freezerbondz™ material for labelling frosted, frozen or room temperature tubes. Also lasts in liquid nitrogen (-196°C), autoclaves (+121°C) and hot water baths (+100°C).
- **B-499 Nylon Cloth Material:** Thick construction for easy handling; lasts in freezers (-80°C) and autoclaves (+121°C)
- **B-439 Vinyl Material:** Designed for thermal transfer printing in ambient conditions with limited solvent exposure. Withstand temperatures between -90°C to 40°C.
- **B-481 Polyester Material:** Extremely chemical resistant and designed as a slide label for laboratory specimens used in a staining process. Withstands use in autoclave (+121°C) and freezer (-80°C), H&E staining process, moderate Xylene exposure, DMSO, IPA and ethanol.
- **B-490 Polyester Material:** Features a clear tail that protects print and allows liquid levels to be viewed. When wrapped on itself, the label can be used on frosted, frozen or room temperature tubes. Also lasts in hot water baths (+100°C) and autoclaves (+121°C).
- **B-498 Vinyl Cloth Material:** Removable label with thick easy to handle construction; lasts in freezers (-80°C)
- **B-7425 Polypropylene Material:** Moderately chemical resistant label. For labeling dry, room temperature specimen containers; withstand temperature ranges from -196°C to 121°C.



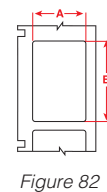
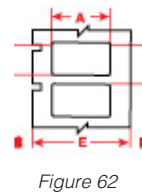
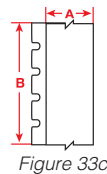
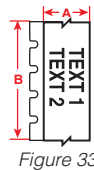
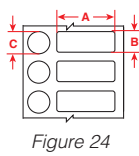
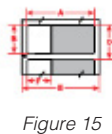
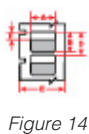
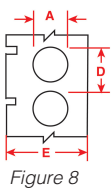
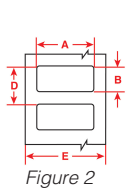
PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	SEC. LABEL (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / MP611)
B-461 ULTRA THIN, SELF-LAMINATING POLYESTER LABEL: WHEN WRAPPED ON ITSELF, LASTS IN LIQUID NITROGEN										
150857	BMP61, M611	Fig. 33	M61C-500-461	B-461	White	12.7	15.24		1 (cont.)	M61-R4310
150853	BMP61, M611	Fig. 14	M61-203-461	B-461	White	25.4	44.4		100	M61-R4310
150854	BMP61, M611	Fig. 14	M61-201-461	B-461	White	15.2	45.7		100	M61-R4310
150856	BMP61, M611	Fig. 15	M61-123-461	B-461	White	28.5	9.5		500	M61-R4310
150858	BMP61, M611	Fig. 15	M61-122-461	B-461	White	28.5	12.7		500	M61-R4310
150860	BMP61, M611	Fig. 14	M61-202-461	B-461	White	12.7	41.9		500	M61-R4310
B-492 ULTRA THIN; CAN LABEL FROSTED/FROZEN (WITH OVERLAP) OR ROOM TEMPERATURE LABELS AND LASTS IN LIQUID NITROGEN, AUTOCLAVES AND HOT WATER BATHS										
150877	BMP61, M611	Fig. 33	M61C-500-492	B-492	White	12.7	15.24		1 (cont.)	M61-R6410
150869	BMP61, M611	Fig. 82	M61-156-492	B-492	White	25.4	22.8		250	M61-R6410
150870	BMP61, M611	Fig. 24	M61-120-492	B-492	White	25.4	12.7	9.5	250	M61-R6410
150871	BMP61, M611	Fig. 62	M61-17-492	B-492	White	25.4	12.7		250	M61-R6410
150872	BMP61, M611	Fig. 62	M61-19-492	B-492	White	25.4	25.4		250	M61-R6410
150873	BMP61, M611	Fig. 24	M61-98-492	B-492	White	25.4	9.5	9.5	500	M61-R6410
150874	BMP61, M611	Fig. 24	M61-117-492	B-492	White	22.8	12.7	12.7	500	M61-R6410
150875	BMP61, M611	Fig. 82	M61-204-492	B-492	White	25.4	25.4		250	M61-R6410
150876	BMP61, M611	Fig. 62	M61-130-492	B-492	White	9.5	20.9		500	M61-R6410
150878	BMP61, M611	Fig. 8	M61-82-492	B-492	White	9.5	9.5		500	M61-R6410
150879	BMP61, M611	Fig. 8	M61-83-492	B-492	White	12.7	12.7		500	M61-R6410
150880	BMP61, M611	Fig. 83	M61-205-492	B-492	White	15.4	15.24	9.5	250	M61-R6410
150882	BMP61, M611	Fig. 82	M61-124-492	B-492	White	41.9	12.7		500	M61-R6410

* B-499 not recommended for hot water baths.



General identification materials

Laboratory Materials (B-439, B-461, B-481, B-490, B-492, B-498, B-499, B-7425) cont.



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	SEC. LABEL (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / MP611)
B-499* - NYLON CLOTH MATERIAL WITH A THICK CONSTRUCTION FOR EASY HANDLING; LASTS IN FREEZERS AND AUTOCLAVES										
150892	BMP61, M611	Fig. 33	M61C-1000-499	B-499	White	25.4	9.14 m		1 (cont.)	M61-R4310
150895	BMP61, M611	Fig. 33	M61C-750-499	B-499	White	19.05	9.14 m		1 (cont.)	M61-R4310
150894	BMP61, M611	Fig. 33	M61C-500-499	B-499	White	12.7	9.14 m		1 (cont.)	M61-R4310
150893	BMP61, M611	Fig. 33	M61C-375-499	B-499	White	9.5	9.14 m		1 (cont.)	M61-R4310
150884	BMP61, M611	Fig. 24	M61-120-499	B-499	White	12.7	25.4	9.5	250	M61-R4310
150885	BMP61, M611	Fig. 62	M61-130-499	B-499	White	9.5	20.9		500	M61-R4310
150886	BMP61, M611	Fig. 82	M61-47-499	B-499	White	12.7	25.4		500	M61-R4310
150887	BMP61, M611	Fig. 62	M61-132-499	B-499	White	38.1	31.7		250	M61-R4310
B-439 PERMANENT VINYL										
150901	BMP61, M611	Fig. 33c	M61C-375-439	B-499	White	9.5	15.24m		1 (cont.)	M61-R6010
150902	BMP61, M611	Fig. 33c	M61C-375-439-YL	B-439	Yellow	9.5	15.24m		1 (cont.)	M61-R6010
B-481 EXTREME CHEMICAL & SOLVENT RESISTANT POLYESTER										
150863	BMP61, M611	Fig. 2	M61-194-481	B-481	White	19.05	22.8		250	M61-R6410
150865	BMP61, M611	Fig. 62	M61-97-481	B-481	White	22.86	22.8		250	M61-R6410
150864	BMP61, M611	Fig. 62	M61-195-481	B-481	White	22.86	9.5		500	M61-R6410
B-490 - WHEN WRAPPED ON ITSELF, CAN LABEL FROSTED, FROZEN OR ROOM TEMPERATURE TUBES; LASTS IN HOT WATER BATHS & AUTOCLAVES										
150866	BMP61, M611	Fig. 2	M61-126-490	B-490	White	45.72	15.2		250	M61-R4310
150867	BMP61, M611	Fig. 82	M61-124-490	B-490	White	41.91	12.7		500	M61-R4310
150868	BMP61, M611	Fig. 82	M61-203-490	B-490	White	25.4	25.4		250	M61-R4310
B-498 REMOVABLE LABEL WITH THICK EASY TO HANDLE CONSTRUCTION; LASTS IN FREEZERS										
150883	BMP61, M611	Fig. 82	M61-103-498	B-498	White	25.4	31.7		250	M61-R6210
B-7425 - THIN POLYPROPYLENE MATERIAL THAT LASTS IN LIQUID NITROGEN; MUST BE APPLIED AT ROOM TEMPERATURE										
150896	BMP61, M611	Fig. 2	M61-18-7425	B-7425	White	19.05	25.4		250	M61-R4310
150898	BMP61, M611	Fig. 62	M61-17-7425	B-7425	White	25.4	12.7		500	M61-R4310
150899	BMP61, M611	Fig. 82	M61-2-7425	B-7425	White	6.35	50.8		100	M61-R4310

Laboratory Materials

PART NO.	MICRO BIOLOGY	HISTOLOGY	CRYOGENIC	SAMPLE COLLECTION & PROCESSING	GENERAL LAB IDENTIFICATION	LIQUID NITROGEN (196°C)	AUTO-CLAVES (121°C)	HOT WATER BATH (100°C)	FREEZER (-80°C)	DISSOLVES IN WATER
B-403					✓		✓			✓
B-461			✓	✓		✓	✓	✓	✓	
B-481	✓	✓		✓			✓		✓	
B-488	✓	✓	✓	✓			✓		✓	
B-490			✓	✓		✓	✓	✓	✓	
B-492			✓	✓		✓			✓	
B-494	✓		✓	✓	✓	✓		✓	✓	
B-498		✓		✓	✓				✓	
B-499	✓		✓	✓	✓	✓	✓		✓	
B-7425	✓		✓	✓	✓	✓	✓	✓	✓	



General identification materials

General ID Vinyl (B-439)

- **B-439 Vinyl Material:** Coloured vinyl material for thermal transfer printing. Ideal for rating plates, finished product identification, and general purpose labeling.



Figure 33



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (M)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-439 PERMANENT VINYL									
18629	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439	B-439	White	12.7	15.24	1 (cont.)	M61-R6010
18617	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439	B-439	White	25.4	15.24	1 (cont.)	M61-R6010
18620	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439	B-439	White	48.26	15.24	1 (cont.)	M61-R6010
18631	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-YL	B-439	Yellow	12.7	15.24	1 (cont.)	M61-R6010
18625	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-YL	B-439	Yellow	25.4	15.24	1 (cont.)	M61-R6010
18626	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-YL	B-439	Yellow	48.26	15.24	1 (cont.)	M61-R6010
18679	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-RD	B-439	Red	12.7	15.24	1 (cont.)	M61-R4410-WT
18680	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-RD	B-439	Red	25.4	15.24	1 (cont.)	M61-R4410-WT
18681	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-RD	B-439	Red	48.26	15.24	1 (cont.)	M61-R4410-WT
18630	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-OR	B-439	Orange	12.7	15.24	1 (cont.)	M61-R6010
18623	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-OR	B-439	Orange	25.4	15.24	1 (cont.)	M61-R6010
18624	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-OR	B-439	Orange	48.26	15.24	1 (cont.)	M61-R6010
11177	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-BL	B-439	Blue	12.7	15.24	1 (cont.)	M61-R4410-WT
11179	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-BL	B-439	Blue	25.4	15.24	1 (cont.)	M61-R4410-WT
11181	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-BL	B-439	Blue	48.26	15.24	1 (cont.)	M61-R4410-WT
11176	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-GR	B-439	Green	12.7	15.24	1 (cont.)	M61-R4410-WT
11178	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-GR	B-439	Green	25.4	15.24	1 (cont.)	M61-R4410-WT
11180	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-GR	B-439	Green	48.26	15.24	1 (cont.)	M61-R4410-WT
11187	BMP61, 71*, TLS, M611	Fig. 33	PTL-8-439-BK	B-439	Black	12.7	15.24	1 (cont.)	M61-R4410-WT
11188	BMP61, 71*, TLS, M611	Fig. 33	PTL-42-439-BK	B-439	Black	25.4	15.24	1 (cont.)	M61-R4410-WT
11189	BMP61, 71*, TLS, M611	Fig. 33	PTL-43-439-BK	B-439	Black	48.26	15.24	1 (cont.)	M61-R4410-WT

Tamper-Indicating Material (B-351, B-7546 and B-7576)

- **B-351 Destructible Vinyl Material:** Destructible vinyl material prohibits one piece removal of label to indicate if the label has been tampered with.
- **B-7546 VOID Footprint Polyester Material:** Glossy white polyester leaves a “VOID” footprint when the label is removed to prevent it from being reused.
- **B-7576 Metallised VOID Polyester Material:** Matte white polyester leaves a “VOID” footprint when the label is removed. A “VOID” pattern will appear on the top surface of the label to prevent reuse.

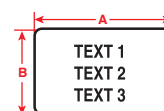
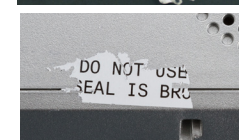


Figure 29



PART NO.	FITS PRINTER MODEL	DIAGRAM	REFERENCE	B#	COLOUR	LABEL WIDTH A (MM)	LABEL HEIGHT B (MM)	LABELS PER ROLL	REC. RIBBON (FOR BMP61 / M611)
B-351 DESTRUCTIBLE VINYL									
18701	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-351	B-351	White	25.4	12.7	500	M61-R6210
18700	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-351	B-351	White	25.4	50.8	100	M61-R6210
18703	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-351	B-351	White	38.1	25.4	250	M61-R6210
18702	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-351	B-351	White	48.3	76.2	100	M61-R6210
B-7546 VOID FOOTPRINT POLYESTER									
11222	BMP61, 71*, TLS, M611	Fig. 29	PTL-17-7546	B-7546	White	25.4	12.7	500	M61-R6010
11228	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-7546	B-7546	White	38.1	25.4	250	M61-R6010
11225	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-7546	B-7546	White	50.8	25.4	100	M61-R6010
B-7576 METALLISED VOID POLYESTER									
11226	BMP61, 71*, TLS, M611	Fig. 29	PTL-20-7576	B-7576	Silver	25.4	50.8	100	M61-R6010
11229	BMP61, 71*, TLS, M611	Fig. 29	PTL-31-7576	B-7576	Silver	38.1	25.4	250	M61-R6010
11232	BMP61, 71*, TLS, M611	Fig. 29	PTL-37-7576	B-7576	Silver	48.3	76.2	100	M61-R6010

*Compatibility with BMP@71 requires use of the BMP@71 black media adapter. Note: Each printer requires its own printer-specific ribbon.



BradyPrinter M611 print ribbons



BradyPrinter M611 Print Ribbons

Print ribbons for the BradyPrinter M611 are supplied in cartridge form and easily fit into the side of the printer and do not unravel or roll away when outside the printer.

Using the correct material and ribbon pair is critical in creating durable, long-lasting and smear-proof print. Use our Ribbon Compatibility Guide on the next page to help determine which ribbon is best suited for your material.



PART NO.	REFERENCE	COLOUR	DESCRIPTION	WIDTH (MM)	LENGTH (M)
BLACK RIBBONS					
148129	M61-R4310	Black	R4300 Series Ribbon	50.8	22.85
148128	M61-R6010	Black	R6000 Series Ribbon	50.8	22.85
148130	M61-R6210	Black	R6200 Series Ribbon	50.8	22.85
148135	M61-R6410	Black	R6410 Series Ribbon	50.8	22.85
148134	M61-R6610	Black	R6600 Series Ribbon	50.8	22.85
150904	M61-R10010	Black	R10000 Series Ribbon	50.8	22.85
COLOURED RIBBONS					
148131	M61-R4410-WT	White	R4400 Series Ribbon	50.8	22.85
148086	M61-R6710-WT	White	R6710 Series Ribbon	50.8	22.85
148136	M61-R6810-WT	White	R6800 Series Ribbon	50.8	22.85
148132	M61-R4410-RD	Red	R4400 Series Ribbon	50.8	22.85
148133	M61-R4410-BL	Blue	R4400 Series Ribbon	50.8	22.85
151001	M61-R10010-WT	White	R10000 Series Ribbon	50.8	22.85
151002	M61-R10010-RD	Red	R10000 Series Ribbon	50.8	22.85
151003	M61-R10010-BL	Blue	R10000 Series Ribbon	50.8	22.85
151004	M61-R10010-GN	Green	R10000 Series Ribbon	50.8	22.85
151005	M61-R10010-YL	Yellow	R10000 Series Ribbon	50.8	22.85



How many labels print per ribbon?

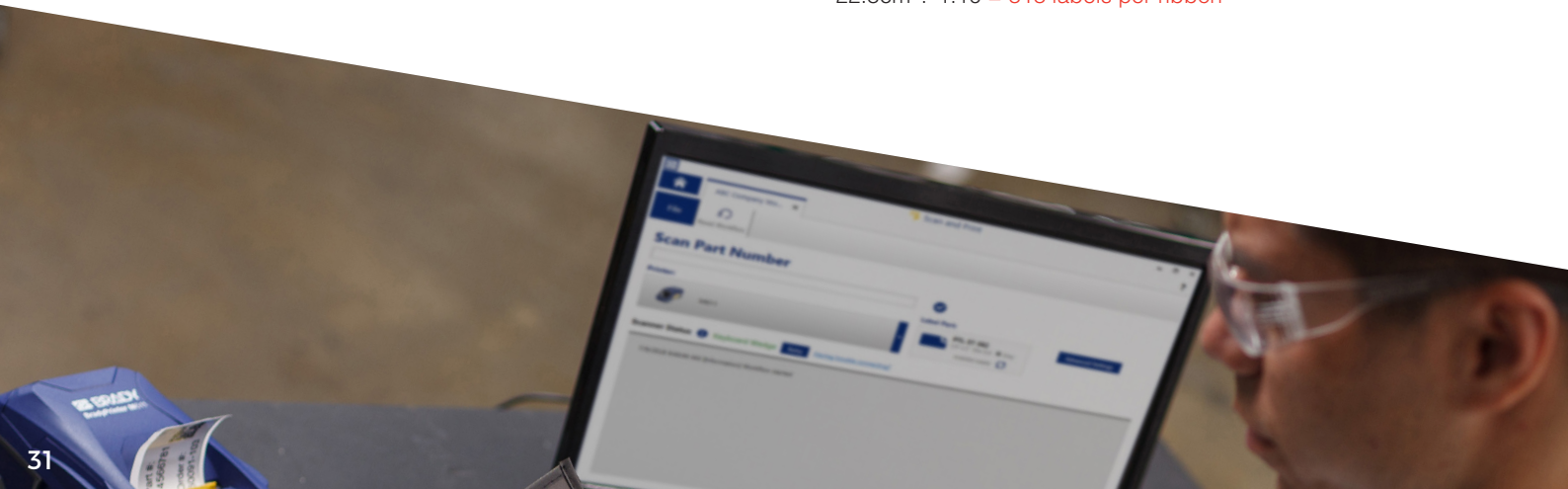
Have you ever wondered approximately how many labels you can print from one BradyPrinter M611 ribbon?

Try this formula:

(Note: Our standard BradyPrinter M611 ribbons are 22.86m long.)

- Step 1:** label height + 0.10 = X
- Step 2:** 22.86m ÷ X = total labels per ribbon

Example: Part Number PLT-19-422 is 25.4mm tall
 25.4mm label height + 0.10 = 1.10
 22.86m ÷ 1.10 = **818 labels per ribbon**



BradyPrinter M611 print ribbons compatibility

Using the correct material and ribbon pair is critical in creating durable, long-lasting and smear-proof print. Use the following guide to determine which BradyPrinter M611 ribbon part is best suited for the label material you are using.

B-# Material		M61-R4310 (Black)	M61-R6010 (Black)	M61-R6210 (Black)	M61-R6410 (Black)	M61-R6610 (Black)	M61-R4410-WT (White)	M61-R6710-WT (White)	M61-R6810-WT (White)	M61-R4410-RD (Red)	M61-R4410-BL (Blue)
B-109	Polyethylene tag	●		●							
B-145	Polyethylene tag		●								
B-145FR	Polyethylene tag		●	▲							
B-321	Polyolefin			●							
B-342	Permasleeve® polyolefin	●				●		▲			
B-344	Permasleeve® polyolefin		●			●		▲			
B-345	Permasleeve® high temp polyolefin		●			●					
B-351	Destructible vinyl		●	●			▲		▲		
B-352	Destructible vinyl		●								
B-362	Destructible vinyl		●								
B-390	Durasleeve® polypropylene		●	▲		●					
B-403	Dissolvable paper	●									
B-412	Polypropylene tag	●		●							
B-422	Polyester		●				●			▲	▲
B-423	Polyester		●				●			▲	▲
B-424	Paper	●									
B-425	Polypropylene	●		●							
B-427	Self-laminating vinyl	●									
B-428	Polyester	●									
B-430	Polyester		●	●			▲			▲	▲
B-432	Polyester		●				●			▲	▲
B-435	Polyester		●								
B-437	Self-extinguishing polyvinylfluoride	●		●							
B-439	Vinyl		●				●			▲	▲
B-459	Polyester		●								
B-461	Self-laminating polyester	●		●							
B-473	Polyester		●								
B-483	Polyester		●								
B-486	Polyester	●									
B-488	Polyester	●									
B-489	Polyester	●									
B-490	Freezerbondz™ polyester	●									
B-498	Vinyl cloth	●	▲	▲		●					
B-499	Nylon cloth	●		●							
B-593	Polyester - EPREP		●				●			▲	▲
B-642	Self-extinguishing polyvinylfluoride	●		●							
B-717	Polyimide		●								
B-718	Polyimide		●								
B-719	Polyimide		●								
B-724	Polyimide	●									
B-727	Polyimide		●								
B-7351	Void print vinyl		●								
B-7425	Polypropylene	●									
B-7546	Void print polyester		●								
B-7551-CL	Polyester			●							
B-7576	Void print polyester		●								
B-7593	Polyethylene - EPREP		●				●			▲	
B-7597	Polyethylene	●									
B-7599-YL	Polyethylene tag			●							
B-7643	Thermoplastic polyether polyurethane		●								
B-7696	Vinyl tag		●	●							
B-8425	Polypropylene		●								

View BradyID.com/techdata for TDS sheets on ribbon performance specifications. Note: Coloured ribbon choice dependent upon material colour.










- Recommended ribbon for use with respective material
- ▲ Acceptable ribbon for use with respective material



Keep working with convenient accessories

Adapt to a variety of working conditions. The BradyPrinter M611 Mobile Printer has a variety of accessories available to make sure you can get through your work more easily.

Printer and Accessories

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
 879024	BradyPrinter M611 w/ BWS Laboratory ID Suite	 146233	Carrying strap
 879025	BradyPrinter M611 w/ BWS Product & Wire ID Suite	 871843	AC adapter and battery charger
 149566	Magnet for BradyPrinter M611	 150618	BMP41, BMP61 and M611 Printer Soft Case
 149567	Hard case for BradyPrinter M611	 18556	Cleaning kit 5-pack
 149568	Sling pack for BradyPrinter M611		

* Printer ships with Brady Workstation software, AC adapter/battery charger, USB 2.0 cable, utility strap, PTL-97-488 label material, M61-R4310 ribbon and USB flash drive with product information.



BradyPrinter M611 printer specifications

PRINTER

Printer Name	BradyPrinter M611
Print Resolution	Thermal transfer, 300 dpi
Max Lines of Print	25
Print Speed	33.8 mm / sec
Keyboard Type	Peripheral only, no keyboard
Dimensions in. (mm)	278.75 mm L x 113.27 mm W x 115.66 mm H
Weight	1.6kg (equipped with supplied media and ribbon)
Warranty	2 years
Overmold/Rugged	Yes, base
Operating Temp	5°C to 49°C
Humidity	10% to 90% (non-condensing)
Storage Temp	-30°C to 60°C
Continuous or Die Cut Labels	Continuous and die cut
Portability	Portable

FEATURES

Memory	512 MB RAM / 256 MB Flash
Cutter Type	Automatic
Cut Options	Cut between labels or at end of print job
Label Retention After Cut	No
Labels Per Day (Average)	750
Battery Life Indicator	Yes
Label Odometer (Supply Remaining)	Media and ribbon
Error Messaging	On LCD touchscreen
Wearability Options	Integrated sling pack
Drop Test	Drop tested to spec MIL-STD-810G: four foot drop
Languages	English, French, Spanish, Portuguese

POWER

Power Supply	Rechargeable Li-Ion, AC power/battery charger/ car charger
Battery Included	Yes, not removable
Battery Life (average)	3,000 labels
Rechargeable Battery	Yes, internal Li-Ion (3200 mAh)
Re-Charge Time (estimated)	4.5 hours
Charging Options	Internal
Power Source Voltage	110-240V
Auto Shut Off	User configurable 5-30 minutes

DISPLAY

LCD Type / Size	Custom LCD, colour, 88.9 mm QVGA
LCD Resolution	320 x 240 pixels
LCD Characters	Font size dependent
LCD Backlight	Yes, user configurable

COMMUNICATION AND INTERFACE

Connectivity	Bluetooth, Wi-Fi, USB 2.0
PC Connectivity	USB cable, wireless
Import Data	No
Software Compatibility	Required. Brady Workstation Express Labels Mobile App (iOS/Android) or Brady Workstation Desktop

MEDIA

Type	Ribbon and tape separate, also bulk rolls
Load Labels Location	Top
Label Output Location	Top
Compatible Media	BPTL, BPTDS, BPSPT, BPTLB, PTL, PSHT, PTLEP, PTS, PTLFP, PSPT, PTPSL, PSFR, PTPS, PTLSL, BM71, M61, M61C, BM61C, custom available
Memory in Cartridge	Yes
Maximum Print Width	48.76 mm
Maximum Print Length	1016 mm
Maximum Liner Width	57 mm with liner
Media Widths	Various sizes from 6.4mm to 50.8 mm
Minimum Media Width	5.969 mm
Minimum Label Height	5.99 mm
Liner Width	20.624 mm, 26.974 mm, 33.324 mm, 39.674 mm, 46.024 mm, 57.15 mm
Included Media	PTL-97-488, M61-R4310
Number of Stock Parts	600+
Colour Print Capability	Single print colour on a label
Available Media Colours	Media: White, yellow, grey, green, orange, red, clear, silver, blue, brown, purple, clear Ribbon: Black, white, blue and red
Ribbons	Compatible ribbons begin with M61-Rxxx
Cartridge Width Detection	Yes, from software
Cartridge Setting Detection	Yes, from software
Custom Labels Available	Yes

COMPLIANCE

Agency Approvals	FCC Class A, UL WLAN 1EEE, 802.11 b/g/n, Jamaica: SMA-M611 and Bluetooth Classic
Trade	Harmonisation Code: (HTS Schedule A or B) /844.39.9000, Country of origin, Malaysia (printer), ECCN: EAR99
MSDS	For MSDS visit www.BradyID.com.au

FONTS, GRAPHICS, SYMBOLS

Font	Yes, driven by software
Text Sizes	Yes, driven by software
Number of Fonts	Yes, driven by software
Number of Symbols	Yes, driven by software
Special Characters	Yes, driven by software
Symbols	Yes, driven by software



We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com.au or call 1800 620 816.

© 2020 Brady Worldwide Inc. ALL RIGHTS RESERVED



1800 620 816



bradyid.com.au