

TLS 2200® Raised Panel Materials

BradyID.com/tls2200

Portable Printers



TLS 2200® Raised Panel Material

Brady's Raised Panel Material is a foam-backed polyester material with an aggressive, permanent adhesive. Thicker and more durable than a normal material, Raised Panel Material is a cost-effective alternative to engraved legend plates. They can be used to identify industrial control panels, patch panels and other indoor components, as well as outdoor electrical boxes, instrument panels and more.

With Brady's print solutions, you can now create your instrument panel labels in real time with technology that you already have in your facility - a much more practical and customizable option than traditional legend plates.

Printer Compatibility

All raised panel parts shown on the following pages are only compatible with:



TLS 2200® Label Printer

See Page 26



TLS PC Link™ Printer

See Page 27

B-593 Foam Backed Polyester Material

Color: White, Black, Red, Yellow, Green, Silver

Finish: Gloss

Glossy, foam-backed polyester with permanent adhesive, coined a "raised panel" label. Ideal for external push-buttons, switches, and internal connection points. Can be printed with alphanumerics for use as rating and serial plates. Available in white, black, yellow, red, green and silver.

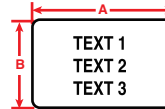


Figure 29



Performance Attributes:

Diagram	Part Number	B-#	Material	Color	Label Width A Inch (mm)	Label Height B Inch (mm)	Labels Per Row	Labels Per Pkg	Rec. Ribbon
Fig. 29	PTLEP-171-593	B-593	Polyester	White	1.060 (26.9)	0.490 (12.5)	1	200	R6010
Fig. 29	PTLEP-173-593	B-593	Polyester	White	2.000 (50.8)	1.000 (25.4)	1	100	R6010
Fig. 29	PTLEP-176-593	B-593	Polyester	White	3.000 (76.2)	1.000 (25.4)	1	50	R6010
Fig. 29	PTLEP-174-593	B-593	Polyester	White	4.000 (101.6)	1.000 (25.4)	1	50	R6010
Fig. 29	PTLEP-171-593-YL	B-593	Polyester	Yellow	1.060 (26.9)	0.490 (12.5)	1	200	R6010
Fig. 29	PTLEP-173-593-YL	B-593	Polyester	Yellow	2.000 (50.8)	1.000 (25.4)	1	100	R6010
Fig. 29	PTLEP-176-593-YL	B-593	Polyester	Yellow	3.000 (76.2)	1.000 (25.4)	1	50	R6010
Fig. 29	PTLEP-174-593-YL	B-593	Polyester	Yellow	4.000 (101.6)	1.000 (25.4)	1	50	R6010
Fig. 29	PTLEP-171-593-BK	B-593	Polyester	Black	1.060 (26.9)	0.490 (12.5)	1	200	R4410-WT
Fig. 29	PTLEP-173-593-BK	B-593	Polyester	Black	2.000 (50.8)	1.000 (25.4)	1	100	R4410-WT
Fig. 29	PTLEP-176-593-BK	B-593	Polyester	Black	3.000 (76.2)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-174-593-BK	B-593	Polyester	Black	4.000 (101.6)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-171-593-GN	B-593	Polyester	Green	1.060 (26.9)	0.490 (12.5)	1	200	R4410-WT
Fig. 29	PTLEP-173-593-GN	B-593	Polyester	Green	2.000 (50.8)	1.000 (25.4)	1	100	R4410-WT
Fig. 29	PTLEP-176-593-GN	B-593	Polyester	Green	3.000 (76.2)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-174-593-GN	B-593	Polyester	Green	4.000 (101.6)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-171-593-RD	B-593	Polyester	Red	1.060 (26.9)	0.490 (12.5)	1	200	R4410-WT
Fig. 29	PTLEP-173-593-RD	B-593	Polyester	Red	2.000 (50.8)	1.000 (25.4)	1	100	R4410-WT
Fig. 29	PTLEP-176-593-RD	B-593	Polyester	Red	3.000 (76.2)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-174-593-RD	B-593	Polyester	Red	4.000 (101.6)	1.000 (25.4)	1	50	R4410-WT
Fig. 29	PTLEP-171-593-SL	B-593	Polyester	Silver	1.060 (26.9)	0.490 (12.5)	1	200	R6010
Fig. 29	PTLEP-173-593-SL	B-593	Polyester	Silver	2.000 (50.8)	1.000 (25.4)	1	100	R6010
Fig. 29	PTLEP-174-593-SL	B-593	Polyester	Silver	4.000 (101.6)	1.000 (25.4)	1	50	R6010

TLS 2200 Raised Panel