TLS 2200® Raised Panel Materials

BradyID.com/tls2200

B-593 Raised Panel - Proven Outdoor Durability

We tested our B-593 Raised Panel Material using the Atlas Ci5000 Weather-Ometer®, the industry's artificial and accelerated weather testing system.

The material was exposed to controlled cycles of Xenon Arc light and water spray to simulate the natural conditions of sun, rain and temperature changes. Based on internal test results, 800 hours in the Weather-Ometer is equivalent to approximately 1 year of outdoor exposure in Wisconsin.



The white label in this photo was tested for 9,100 hours...the equivalent of 11 years outdoors!

* Information gathered through Brady's internal product testing conducted at our Tobey Research and Innovation Center by Brady Engineers. Individual test results may differ.

Weather-Ometer® is a registered trademark belonging to Atlas Material Testing Solutions, L.L.C.

Outdoor Durability Chart

Label Color	Ribbon	Est. Outdoor Durability
White	R6000	10 Years
Yellow	R6000	5 Years
Silver	R6000	5 Years
Green	R6000	5 Years
Red	R6000	5 Years
Red	R4400-WT	3 Years
Black	R4400-WT	3 Years
Green	R4400-WT	3 Years

Suggested Indoor/Outdoor Applications:

- Industrial control panels
- Electrical boxes and instrument panels
- Signal lights and motor controls
- Push buttons

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.







B-593

B-593

B-593









Label Width Label Height



100

100

100

100

R4410-WT

R4410-WT

R4410-WT

R4410-WT

Diagram	Part Number	В-#	Material	Color	A Inch (mm)	B Inch (mm)	Inch (mm)	Row	Per Pkg	Rec. Ribbon
Fig. 49	PTLEP-167-593	B-593	Polyester	White	1.200 (30.5)	1.500 (38.1)	0.885 (22.5)	1	100	R6010
Fig. 49	PTLEP-168-593	B-593	Polyester	White	1.200 (30.5)	1.900 (48.3)	0.885 (22.5)	1	100	R6010
Fig. 49	PTLEP-169-593	B-593	Polyester	White	1.800 (45.7)	1.800 (45.7)	1.200 (30.5)	1	100	R6010
Fig. 49	PTLEP-167-593-YL	B-593	Polyester	Yellow	1.200 (30.5)	1.500 (38.1)	0.885 (22.5)	1	100	R6010
Fig. 49	PTLEP-168-593-YL	B-593	Polyester	Yellow	1.200 (30.5)	1.900 (48.3)	0.885 (22.5)	1	100	R6010
Fig. 49	PTLEP-169-593-YL	B-593	Polyester	Yellow	1.800 (45.7)	1.800 (45.7)	1.200 (30.5)	1	100	R6010
Fig. 49	PTLEP-167-593-BK	B-593	Polyester	Black	1.200 (30.5)	1.500 (38.1)	0.885 (22.5)	1	100	R4410-WT
Fig. 49	PTLEP-168-593-BK	B-593	Polyester	Black	1.200 (30.5)	1.900 (48.3)	0.885 (22.5)	1	100	R4410-WT
Fig. 49	PTLEP-169-593-BK	B-593	Polyester	Black	1.800 (45.7)	1.800 (45.7)	1.200 (30.5)	1	100	R4410-WT
Fig. 49	PTLEP-167-593-GN	B-593	Polyester	Green	1.200 (30.5)	1.500 (38.1)	0.885 (22.5)	1	100	R4410-WT
Fig. 49	PTLEP-168-593-GN	B-593	Polyester	Green	1.200 (30.5)	1.900 (48.3)	0.885 (22.5)	1	100	R4410-WT

1.800 (45.7)

1.200 (30.5)

1.200 (30.5)

1.800 (45.7)

1.800 (45.7)

1.500 (38.1)

1.900 (48.3)

1.800 (45.7)

Fig. 49

Fig. 49

Fig. 49

Fig. 49

Do You Need Emergency Stop Labels?

Polyester

Polyester

Polyester

Polyester

Brady offers raised panel labels pre-printed with "Emergency Stop" as well as specially sized overlaminates for rectangular or push button style raised panel labels. View page 161 for more information.



1.200 (30.5)

0.885 (22.5)

0.885 (22.5)

1.200 (30.5)

PTLEP-169-593-GN

PTLEP-167-593-RD

PTLEP-168-593-RD

PTLEP-169-593-RD