

Labeling in the classroom - provides learning visuals for children and keeps teachers organized, too!

Labeling a classroom helps expose children to a print-rich environment. Colorful labels make learning fun! Young children will learn to be better organized, return items to where they belong and also speed up clean-up time.

Teachers can use P-touch label makers to design high quality, durable labels for their classroom; for baskets, bins, drawers, specific areas, objects, containers and even for their teaching materials!

AND, the QL-800 Label Printer can create black/red labels using the DK2251 label roll, ideal for visitor badges at the front desk!











QL-800
High-speed, Professional
Label Printer



PT-D400AD

Versatile Label Maker with AC Adapter



PT-D600VP

PC-Connectable Label Maker with Carry Case

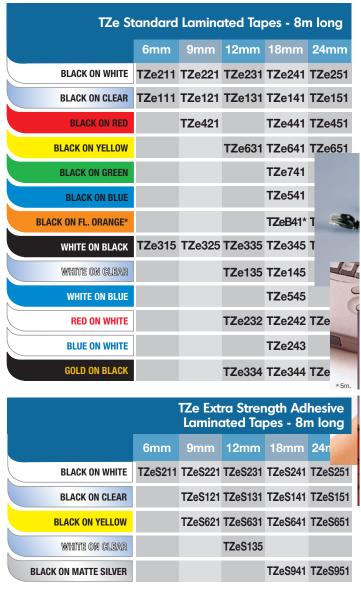


LABELING SOLUTIONS FOR EDUCATION



Organize your workplace essentials... Beyond the desk

Brother standard laminated tapes are great for all of your work place labeling needs. These laminated TZe tapes feature our strong adhesive, which is designed for flat surfaces like paper, file folders, and binders, and also most even non-textured metal, plastic, and glass surfaces. They withstand water, grease, fading, and abrasion, and can be used in hot and cold environments, as well as outdoors. There are also a variety of speciality tapes available for this machine, listed below.



	Simply Stylish Tapes - 5m long				
	6mm	9mm	12mm	18mm	24mm
WHITE ON LIME GREEN			TZe-MQG35		
WHITE ON BERRY PINK			TZe-MQP35		
WHITE ON SATIN GOLD			TZe-MQ835		
GOLD ON SATIN SILVER			TZe-MQ934		

Images are for illustrative purposes only. Actual output (such as font and margins) may vary.

All trademarks referenced herein are the property of their respective companies.

All specifications subject to change without notice.

© 2018 Brother International Corporation, Bridgewater, NJ | Brother Industries, Ltd. Nagoya, Japan

- * Additional purchase required.
- Additional profuses required. Claims that adhesive is "acid-free" and/or "photo-safe" are based upon: 1. Satisfactory test results obtained from Photographic Activity Tests per ISO/14523 and non-acidic pht tests per TAPPI 509; 2. Certifications from material manufacturers, and 3. Nomic scans of adhesive following removal of backing paper.

