

## TLS 2200® / TLS PC Link™ Thermal Labeling Systems

#### **RIBBONS**

# TLS 2200 / TLS PC Link Thermal Labeling Systems Ribbons

Part Number	Description	Length ft (m)
R4310	R4310 black ribbon	75 ft (22.90 m)
R6010	R6010 black ribbon	75 ft (22.90 m)
R6210	R6210 black ribbon	75 ft (22.90 m)
R4410-BL	R4410 blue ribbon	75 ft (22.90 m)
R4410-RD	R4410 red ribbon	75 ft (22.90 m)
R4410-WT	R4410 white ribbon	75 ft (22.90 m)

## TLS 2200 / TLS PC Link Ribbon Cross Reference Guide

B#'s	Material	Series R4310	Series R4410 (colors)	Series R6010	Series ^R6210
109	Tag	•			
321	Polyolefin				•
342	Polyolefin	•			
351	Vinyl				•
352	Vinyl			•	
353	Paper	•			
412	Polypropylene				•
422	Polyester		Δ	●UL/CSA	$\triangle$
423	Polyester		Δ	UL/CSA/AGA	$\triangle$
424	Paper	•			
426	Polyimide	•			
427	Vinyl	●UL			$\triangle$
428	Polyester	● UL/CSA/AGA			
430	Polyester		Δ	●UL/CSA	$\triangle$
432	Polyester		Δ	●UL/CSA	
433	Polyester		Δ	●UL	
435	Polyester			●UL/CSA	
437	Tedlar®	•			
439	Vinyl		Δ	•	$\triangle$
457	Polyimide			●UL	
459	Polyester		∆UL	●UL/CSA	
461	Polyester	•			$\triangle$
473	Polyester			●UL/CSA	$\triangle$
477	Polyimide			●UL	$\triangle$
478	Polyimide			●UL	
479	Polyimide			●UL	
483	Polyester		Δ	●UL/CSA	$\triangle$
486	Polyester	● UL/CSA			
488	Polyester	<ul><li>UL/CSA/AGA</li></ul>			△ UL/CSA
489	Polyester	● UL/CSA			
495	PEN			●UL	
498	Vinyl Cloth	Δ			•
499	Nylon Cloth	● UL/CSA			$\triangle$
642	Tedlar®	•			$\triangle$
7546	Polyester			● UL/CSA	
7566	Polyester		Δ	•	
7576	Polyester		Δ	●UL	
8425	Polyolefin		Δ	●UL	

Tedlar® is a registered trademark of DuPont.



Ever wonder how many labels you can get from our TLS2200 ribbons??? Try this formula:

Our TLS2200 ribbons are 900 inches long. To estimate how many labels you will get out of one ribbon, use the following formula:

900 divided by label height (B dimension) + 0.10

Example: ptl-19-422 is 1.0" tall. 1.0 + 0.10 = 1.10900 divided by 1.1 = 818 labels

### **▶BULK LABELS**

Bulk labels are designed for the TLS 2200 and TLS PC Link thermal labeling systems to save customers money, and provide the perfect low volume\* labeling solution. A reusable dispenser box protects labels from



dust and debris and allows easy storage until the next identification job. Bulk labels utilize Brady's Smart-Cell Technology and allow the TLS 2200 and TLS PC Link printers to recognize label sizes and printer settings automatically, eliminating wasted time and materials.

\* TLS 2200 and TLS PC Link printers are recommended for printing 500 or less labels per print run. You may experience a printer slowdown if printing large quantities of labels at one time depending on the material, label size and amount of print coverage.

•	Recommended ribbon for use with respective material.		
$\triangle$	Acceptable ribbon for use with respective material.		
UL	These materials are UL recognized with its respective ribbon.		
CSA	These materials are CSA approved with its respective ribbon.		
UL/CSA	These materials are UL & CSA approved with its respective ribbon.		
AGA	These materials are AGA approved.		
٨	R6210 ribbon included with printers.		



