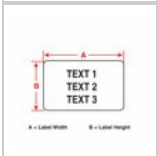




[Labels](#) / [Labels by Portable Printer](#) / [TLS PC Link Labels](#) /

[BMP61](#) [BMP71](#) [TLS 2200](#) [MetaLabel](#) [Polyester](#) [Labels](#)

# BMP61 BMP71 TLS 2200 MetaLabel Polyester Labels



## Product Highlights:

**Label/Tape Size:**

1.5 in H x 1.5 in W

**Material:**

Metallized Polyester

**For Use with Printer:**

BMP®61 Labeling System, BMP®71 Label Printer, TLS 2200® Thermal Labeling System, TLS-PC LINK™ Thermal Labeling System

**Color:**

Silver

**Material Number:**

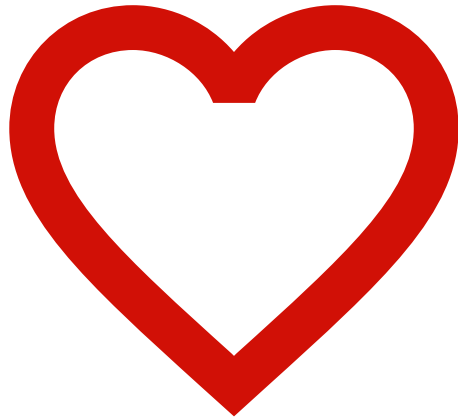
B-435

**Part Number:**

PTL-32-435

**ADD TO CART**

1



[Add To Favorites](#)

## PEOPLE ALSO VIEWED

## OVERVIEW

Glossy Metallized Permanent Polyester (B-435) is designed for high adhesion to textured metals, powder coated surfaces and low surface energy plastics.

- Durable permanent acrylic adhesive withstands numerous solvents and variable temperatures
- Thermal transfer printable
- RoHS compliant to 2005/618/EC MCV amendment to RoHS Directive 2002/95/EC; UL approved; CSA accepted
- Service temperature of -40 to 194° F (-40 to 90° C)

## SPECIFICATIONS

Material Number	<b>B-435</b>
Catalog Page #	347
Dimensions	1.5 in H x 1.5 in W
UOM	Roll of 250 Labels
Finish	Gloss
Label/Tape Size	1.5 in H x 1.5 in W

Maximum Service Temperature °F	194 °F
Minimum Service Temperature °F	-40 °F
Pre-Printed Areas on Label	Colored Write-On Area
Printable Area Dimensions	1.5 in H x 1.5 in W
Printable Area Height	1.5 in
Printable Area Width	1.5 in
Product Number	11254
UPC	662820112549
Quantity per Roll	250
Quantity per Row	1
Secondary Label Included	Secondary Label is Not Included
Thickness	0.0027 in
Trade Name	BMP®61 BMP®71 TLS 2200® TLS-PC Link™ MetaLabel™
Unit Price	/Label
Adhesive Type	Acrylic
Applications	Asset Tracking, General & Industrial ID, Rating Plates
Color	Silver
For Use with Printer	BMP®61 Labeling System, BMP®71 Label Printer, TLS 2200® Thermal Labeling System, TLS-PC LINK™ Thermal Labeling System
Header	No Header
Label/Media Format	Roll
Label Properties	Chemical Resistant, Metallic Labels, Permanent Adhesive Labels
Language	No Text
Material	Metallized Polyester
Material Properties	Metallized
Print Technology	Thermal Transfer
Resistance Properties	Abrasion-Resistant, Chemical-Resistant, Humidity-Resistant, UV-Resistant, Weather-Resistant
Shape	Square
Suggested Ribbon Series	R6000

Floor Marking Guide  
GHS Label Compliance  
Lockout Tagout Compliance  
Arc Flash Labeling Requirements  
Cable and Wire Label Options  
Product and Barcode Labeling  
Brand Protection Solutions

Lockout Tagout Services  
Arc Flash Services  
Confined Space Services  
Software Programming & Integration  
Label Template & File Conversion  
Printer Use & Training  
Printer Preventative Maintenance  
Toll and Custom Coating  
Authentication & Tracking Services

Contact Us  
Website Feedback  
Knowledge Center  
Printer Drivers & Firmware  
Brady Software Updates  
Safety Data Sheets  
Technical Data Sheets  
WEEE-RoHS Compliance  
Product Certification  
Printer Registration

Find a Distributor  
Design Custom Safety Signs  
Printer Selection Tool  
Label Selection Tool  
Digital Catalog  
Request a Catalog  
Interactive Facility Map  
EPA e-Manifest Update

## Corporate

[About](#)

[Careers](#)

[Investors](#)

[Privacy](#)

[Policy](#)

[Terms and](#)

[Conditions](#)

[Terms of](#)

[Use](#)

[ISO](#)

[Certificates](#)

## Other BradyContact

[Sites](#)

[Distributor](#)

[Portal](#)

[International](#)

[Sites](#)

[Safety](#)

[Services &](#)

[Software](#)

[Smart ID](#)

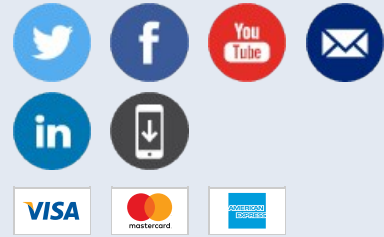
[Brand](#)

[Protection](#)

[Solutions](#)

6555 W.  
Good Hope  
Rd.  
Milwaukee,  
WI 53223  
Phone: 888-  
250-3082  
Hours: 7am-  
6pm CT  
Monday -  
Thursday;  
Friday 7am-  
5pm CT

**Brady (NYSE:BRC) is a manufacturer of complete solutions that identify and protect people, products and places. Brady's products help customers increase safety, security, productivity and performance and include high-performance labels, signs, safety devices, printing systems and software.**



2018 © Brady Worldwide, Inc.