

Brady 139619

Brady 139619 Aluminum Muster Point Sign User Manual

Model: 139619

INTRODUCTION

This manual provides essential information for the proper installation, use, and maintenance of the Brady 139619 Aluminum Muster Point Sign. This sign is designed to clearly designate a muster point, which is a critical assembly area during emergency evacuations. Ensuring clear and visible signage is vital for safety and compliance in any facility.

PRODUCT OVERVIEW



Image 1: The Brady 139619 Aluminum Muster Point Sign. This image displays the rectangular sign with a green background and white text that reads "MUSTER POINT". There are small holes in the corners for mounting.

The Brady 139619 sign is constructed from durable aluminum, featuring a clear "MUSTER POINT" message in white text on a green background. Its dimensions are 10 inches in height by 14 inches in width, making it easily visible. It is designed for surface mounting and meets ANSI Z53.1-1967 industry standards for safety signs.

SETUP AND INSTALLATION

Proper installation ensures the sign's visibility and effectiveness.

1. **Location Selection:** Identify a prominent location for the muster point sign. This location should be easily visible from all approach paths to the designated assembly area and free from obstructions.
2. **Surface Preparation:** Ensure the mounting surface is clean, dry, and smooth.
3. **Mounting Method:** The sign is designed for surface mounting. Use appropriate fasteners (screws, rivets, or adhesive, not included) through the pre-drilled holes in the sign's corners. Ensure the fasteners are suitable for the wall material.

and the sign's weight (approximately 8 ounces).

4. **Orientation:** Mount the sign in a landscape orientation, as depicted in the product image, with the text "MUSTER POINT" clearly readable horizontally.
5. **Secure Fastening:** Securely fasten all four corners of the sign to prevent movement or detachment.

Important: Always consult local building codes and safety regulations for specific requirements regarding emergency signage placement and installation.

OPERATING INSTRUCTIONS

The Brady 139619 Muster Point Sign serves as a visual indicator for an emergency assembly area. Its "operation" is passive, relying on its clear visibility and placement to guide individuals during an evacuation.

- **Purpose:** The sign directs personnel to a designated safe location (muster point) where they can gather and be accounted for during emergencies such as fire, chemical spills, or other evacuation events.
- **Visibility:** Ensure the sign remains unobstructed and well-lit, especially during operational hours, to maximize its effectiveness.
- **Training:** All personnel should be trained on the location and purpose of muster points within the facility.

MAINTENANCE

Regular maintenance ensures the sign remains legible and effective over time.

- **Cleaning:** Periodically clean the sign with a soft cloth and mild soap and water to remove dust, dirt, or grime. Avoid abrasive cleaners or harsh chemicals that could damage the sign's surface or text.
- **Inspection:** Regularly inspect the sign for any signs of damage, fading, or loosening of fasteners. Ensure the text remains clear and visible.
- **Repair/Replacement:** If the sign becomes damaged, faded, or unreadable, it should be repaired or replaced promptly to maintain safety standards.

TROUBLESHOOTING

While the Brady Muster Point Sign is a passive safety device, issues related to its effectiveness can arise.

- **Sign is not visible:**
 - Check for obstructions (e.g., new equipment, overgrown vegetation).
 - Ensure adequate lighting in the area, especially during low-light conditions.
 - Verify the sign's placement is at an appropriate height and angle for maximum visibility.
- **Sign is damaged or faded:**
 - Inspect for physical damage (dents, scratches) or environmental wear (fading from UV exposure).
 - If damage or fading significantly impairs readability, replace the sign.
- **Sign is loose or detached:**
 - Check the mounting fasteners. Tighten or replace them as necessary.
 - Ensure the mounting surface is structurally sound.

SPECIFICATIONS

Brand	Brady
Model Number	139619
Material	Aluminum
Color	White on Green
Dimensions (L x W)	14 inches x 10 inches (10" H x 14" W)
Product Dimensions	14 x 10 x 0.1 inches
Weight	8 ounces
Mounting Type	Surface / Wall Mount
Orientation	Landscape
Industry Standards	ANSI Z53.1-1967
UPC	754473929329

WARRANTY AND SUPPORT


For information regarding product warranty, technical support, or to inquire about replacement parts, please contact Brady customer service directly.

Brady Customer Service: Please refer to the official Brady website or product packaging for the most current contact information.

© 2023 Brady Worldwide, Inc. All rights reserved.

This manual is for informational purposes only. Brady assumes no responsibility for errors or omissions.






Related Documents - 139619

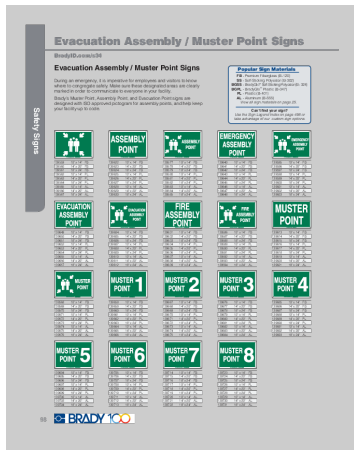


BRADY
M211
Quick Start Guide

[Brady M211 Label Printer Quick Start Guide](#)

Get started quickly with the Brady M211 Label Printer. This guide covers charging, label insertion, app download, power on, and Bluetooth connection.

 <p>M611 LABEL PRINTER User Manual</p>	<p>Brady M611 Label Printer User Manual - Features, Setup, and Support</p> <p>Explore the Brady M611 Label Printer with this comprehensive user manual. Learn about its rugged design, wireless connectivity (Bluetooth, Wi-Fi), touchscreen interface, and software integration for creating professional labels. Find setup guides, maintenance tips, and technical support resources.</p>
 <p>M410 Label Printer Frequently Asked Questions Answers to the most common questions</p> <p>Operating your printer</p> <p>How do I use the printer?</p> <p>What are the printer's features?</p> <p>What are the printer's specifications?</p> <p>What are the printer's dimensions?</p> <p>What are the printer's weight and power requirements?</p> <p>What are the printer's environmental requirements?</p> <p>What are the printer's safety features?</p> <p>What are the printer's warranty and support options?</p>	<p>Brady M410 Label Printer: Frequently Asked Questions</p> <p>Comprehensive FAQ for the Brady M410 Label Printer, covering its features, connectivity, label compatibility, software integration with Brady Workstation, and support information.</p>
 <p>M410 Manuale d'uso</p>	<p>Manuale Utente Stampante Etichette Brady M410</p> <p>Guida completa al Manuale Utente della stampante etichette Brady M410, che copre configurazione, funzionamento, manutenzione e risoluzione dei problemi per un uso efficiente.</p>
 <p>BBP31 Sign & Label Printer User's Manual</p>	<p>Brady BBP31 Sign & Label Printer User's Manual</p> <p>Comprehensive user manual for the Brady BBP31 Sign & Label Printer, covering setup, operation, maintenance, and troubleshooting.</p>
 <p>BMP@21-PLUS LABEL PRINTER QUICK START GUIDE</p>	<p>Brady BMP@21-PLUS Label Printer Quick Start Guide</p> <p>This guide provides essential information for setting up and operating the Brady BMP@21-PLUS handheld label printer. Learn how to install batteries, connect AC power, change label cartridges, use the keypad, create, save, open, and print labels.</p>

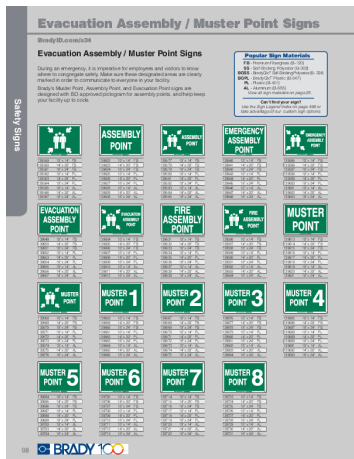


[\[pdf\]](#) Datasheet

Brady® 139574 Turtle Hughes Brady 139568 Datasheet turtle ASSETS DOCUMENTS ITEMS EN |||

Evacuation Assembly / Muster Point Signs BradyID.com/s34 Evacuation Assembly / Muster Point Signs D ... PL 18 x 24 PL 10 x 14 AL 14 x 20 AL 18 x 24 AL 139613 139614 139615 139616 139617 139618 **139619** 139620 139621 10 x 14 FB 14 x 20 FB 18 x 24 FB 10 x 14 PL 14 x 20 PL 18 x 24 PL ...

lang:en score:19 filesize: 1013.28 K page_count: 1 document date: 2015-01-02

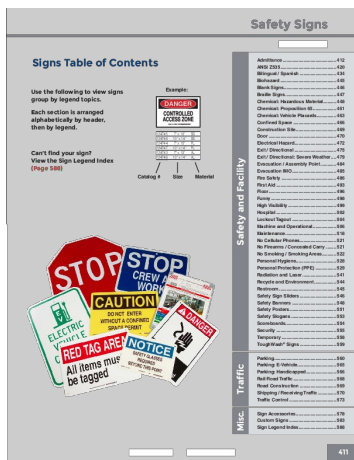


[\[pdf\]](#) Specifications

Specification Sheet BRADY 139712 Sgn B555 Gr Wt 20x14 M Crawford Electric Supply BRADYIE04533 98 images tradeservice hmqn8RVwp2oN4tyv ATTACHMENTS DIR100123 |||

Evacuation Assembly / Muster Point Signs BradyID.com/s34 Evacuation Assembly / Muster Point Signs D ... PL 18 x 24 PL 10 x 14 AL 14 x 20 AL 18 x 24 AL 139613 139614 139615 139616 139617 139618 **139619** 139620 139621 10 x 14 FB 14 x 20 FB 18 x 24 FB 10 x 14 PL 14 x 20 PL 18 x 24 PL ...

lang:en score:17 filesize: 158.37 K page_count: 1 document date: 2015-05-04

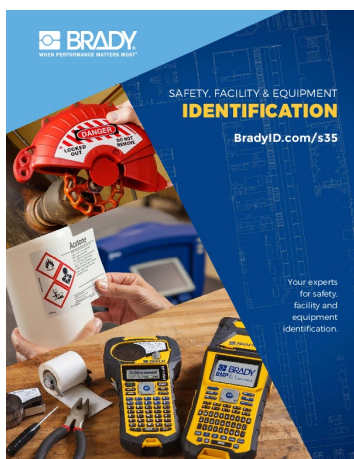


[\[pdf\]](#) Catalog

Catalog Page 57070 Brady Signs signs p411 581 cp pim galco Manufacturer TechDocument |||

Signs Table of Contents Use the following to view signs group by legend topics. Each section is arr ... PL 18 x 24 PL 10 x 14 AL 14 x 20 AL 18 x 24 AL 139613 139614 139615 139616 139617 139618 **139619** 139620 139621 10 x 14 FB 14 x 20 FB 18 x 24 FB 10 x 14 PL 14 x 20 PL 18 x 24 PL ...

lang:en score:10 filesize: 37.69 M page_count: 171 document date: 2020-10-21



[\[pdf\]](#) Borchure Catalog Label

Brady 65525 B 837 Polyester Laminated Lockout Tag 3 in W x 5 75 H 0 025 T Matte 25 pack Safeware 65454 Brochure Catalog safewareinc ASSETS DOCUMENTS ITEMS EN |||

SAFETY, FACILITY EQUIPMENT IDENTIFICATION BradyID.com/s35 Your experts for safety, facility and eq ... PL 18 x 24 PL 10 x 14 AL 14 x 20 AL 18 x 24 AL 139613 139614 139615 139616 139617 139618 **139619** 139620 139621 10 x 14 FB 14 x 20 FB 18 x 24 FB 10 x 14 PL 14 x 20 PL 18 x 24 PL ...

lang:en score:10 filesize: 66.9 M page_count: 628 document date: 2017-11-30

