

EMERGENCY EVACUATION



Products that help people
find their way out...

**quickly
and safely.**

featuring



**ADVANCED SAFETY
GUIDANCE SYSTEM**



**WE SELL
ENERGY
STAR**

Lights out. Absolute, pitch-black dark.

Add smoke.

Just enough to create a haze. How do you get out?

How does anyone get out?

Are your evacuation routes marked?
If the lights go out in the next five minutes,
will everyone in your building be able to...

- ▶ Find their way out?
- ▶ Move through aisles and halls without bumping into something?
- ▶ Find the stairwells? And know which stairwell they're in? The floor they're on? And all points of re-entry and exit?
- ▶ Identify the primary exits?
- ▶ Find emergency communication devices?
- ▶ Locate first-aid kits, blankets and areas of refuge?

Add smoke to your lights-out emergency. People must crawl, not walk. Now, go back and answer those same questions **knowing that most of your emergency exit signs cannot be seen through the smoke.**

Emergencies happen every day. The stress of having to evacuate quickly can make it difficult for people think clearly and act calmly—underscoring the importance of having evacuation routes mapped out and marked with unmistakable clarity.

THE KEY: A Low-Level Photoluminescent Marking System

Low-level pathway markings made from **advanced photoluminescent technology** can help guide people along evacuation routes and to the appropriate exit—and complement your existing program to create a thorough, well-designed evacuation plan.

A typical low-level system includes strategically placed ASTM-compliant directional tape, anti-skid product and egress markings in tandem with NFPA 170 Fire Safety Signs, exit signs listed to UL 924 and general safety signage...***all the markings you need to help ensure an emergency evacuation is rapid, orderly and safe.***

Why Photoluminescent Markings?

Advanced photoluminescent technology takes advantage of a patented formula that enhances the afterglow performance of the material. The improved materials glow brighter and longer than previous photoluminescent technologies, making them a widely-accepted and practical solution for reliable egress marking.

Photoluminescent Timeline

- ▶ **1989** California adopts a law requiring pathway marking and low-level exit signage in new assembly, educational, health care and hospitality facilities. In 1993, following a cruise ship fire that killed 158 people, the International Maritime Organization (IMO) passed a similar requirement.
- ▶ **1997** The FAA authorizes the use of photoluminescent egress markings in airplanes in lieu of electric-powered lights.
- ▶ **1998** The US Navy mandates the use of photoluminescent markings delineating egress routes and surrounding fire-fighting equipment in their ships.
- ▶ **1999** The American Society for Testing and Materials (ASTM) develops a standard 2030-99, *Guide for Recommended Uses of Photoluminescent Safety Markings* with recommended applications of photoluminescent safety markings to illuminate pathways.
- ▶ **2000** The Department of Defense adopts ASTM 2030-99 as the standard for use in military installations.

Photoluminescent markings require no electricity, they have lower installation costs (no re-wiring), no operating costs (no electricity or batteries) and are virtually maintenance free. Best of all, the material is 100% recyclable and environmentally friendly.

How do Photoluminescent Products Work?

Photoluminescent products absorb and store energy from normal ambient light, then release this energy in the form of light when the room is darkened. What is ambient light? It's the normal light that you get in a room when you turn on the lights.

KEY "HOW-TO" MARKING TIPS

Use photoluminescent markings for anything that's important to locate, especially in complete darkness. Following are some examples of where photoluminescent markings can best be used:

- ▶ Fire-fighting equipment, exit route maps, critical shutdown procedures, valves or switches and exit routes should all be clearly discernable for emergency access.
- ▶ Potential hazards and obstructions along the route should also be illuminated to avoid injuries.
- ▶ Place "You are Here" evacuation maps at strategic locations throughout the facility for those not familiar with the layout.
- ▶ Low location egress pathway markings are effective even in smoke-filled rooms and corridors.
- ▶ Floor level directional markings make finding a way out simple and intuitive — just follow the arrows.
- ▶ Fire fighting equipment, and directions to their location, should be clearly marked for fast reaction in an emergency.
- ▶ Easy-to-locate exit doors and emergency exits can literally mean the difference between life and death.
- ▶ Non-exit doors should all be identified to avoid confusion and choosing wrong pathways.
- ▶ Highly visible markings on handrails, treads and risers on stairs and ramps will help prevent accidents in the rush to evacuate.



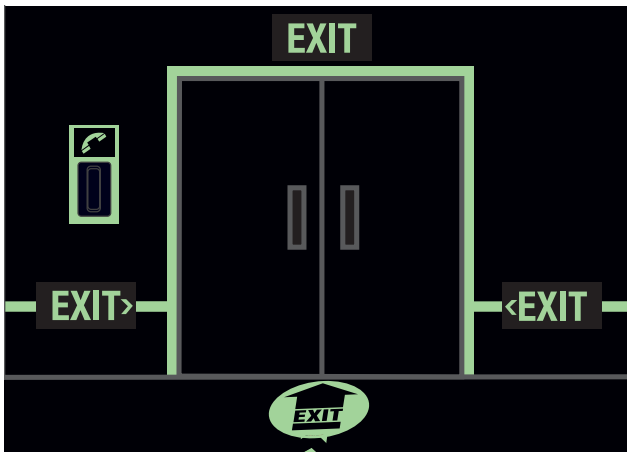
ANSI Z535 Signs	20
Anti Skid Tape	24, 26-27
Bilingual Signs	19
BradyGlo™ Exit Signs	4-5
BradyGlo™ Advanced Safety Guidance System	16-17
Evacuation Maps	27
Exit & Directional Signs	6-9
Fire Signs	10-14
Floor Signs	15
High Visibility Signs	22-23
IMO Signs	18
Personal Protection Signs	21
Technical Data Sheets	30-31

- ▶ **2001** Underwriters Laboratory (UL) revises Standard 924 for *Emergency Lighting and Power Equipment* to qualify Photoluminescent EXIT signs. Signs that meet this standard can be used as code compliant alternatives to electric EXIT signs.
- ▶ **2003** The World Trade Center Building Code Task Force submits their report on 9/11 tragedy. One of their recommended

changes to building codes is to improve marking of the egress path, doors and stairs with photoluminescent materials, aiding visibility through smoke and haze.

- ▶ **2004** New York City passes legislation mandating the use of photoluminescent markings in stairwells of all high-rise Class E buildings 75-feet or higher.
- ▶ **2004** BradyGlo Exit Signs given Energy Star designation.
- ▶ **2004** The Ontario Building Materials Evaluation Commission grants Brady the authorization to use B-355 Non-Electric exit signs as an alternate to electric exit signs under the Ontario Building Code (Canada).

BradyGlo™ UL-Listed Exit Signs



When all that matters is **getting out,**
all that matters is **finding the nearest exit.**

BradyGlo™ Exit Signs are 100% reliable

Performance you can count on

- ▶ Immediately visible in emergency situations
- ▶ Absorbs & stores energy from ambient light
- ▶ Listed to UL 924 Standard and ULC 924 Canada
- ▶ UL approved for use with fluorescent, mercury vapor & metal halide light sources
- ▶ Compliant with all current building codes
- ▶ For independent validation, ask for ES-Report 6153
- ▶ BMEC approved for use under the Ontario Building Code

BradyGlo™ Exit Signs enhance human safety

Effectiveness you can count on

- ▶ Lights out and the glow-in-the-dark illumination is immediate
- ▶ Illumination is a consistent, highly visible cue identifying exits
- ▶ Punch-out or field applied chevrons provide direction
- ▶ Helps people evacuate quickly and safely
- ▶ Perfect for high- and low-level applications

BradyGlo™ Exit Signs eliminate complexity

Simplicity you can count on

- ▶ Installs easily
- ▶ Flexible design
- ▶ 100% recyclable
- ▶ Non-toxic, non-radioactive
- ▶ Warranted for 25 years

BradyGlo™ Exit Signs deliver real bottom-line benefits

Measurable savings you can bank on

- ▶ Uses zero electricity
- ▶ Does not require professional installation
- ▶ Requires no special wiring
- ▶ No internal parts to maintain or replace
- ▶ Requires no back-up power source
- ▶ Virtually maintenance free
- ▶ These are real dollars saved *per sign*
- ▶ How many exit signs do you have?

▶ Framed Exit Signs



Framed Red Exit Sign is BMEC approved for use under the Ontario Building Code



Framed Signs Available:

- Single Face Sign – Wall Mount
- Single Face Sign with Mounting Bracket
- Double Face Sign with Mounting Bracket

Description	Black	Red	Green	White	Green - Salida
Wall Mounted Exit Sign	37851	90885	90887	80753	96111
Single-sided sign w/bracket	38097	90839	90841	80754	-
Double-sided sign w/bracket	38098	90840	90842	80755	-
Extra Bracket	38099	90886	90888	80756	90888

Clear mounting clips are available for additional security from vandalism and theft—Catalog No. 87806 (4 clips per package)

BradyGlo™ UL-Listed Exit Signs

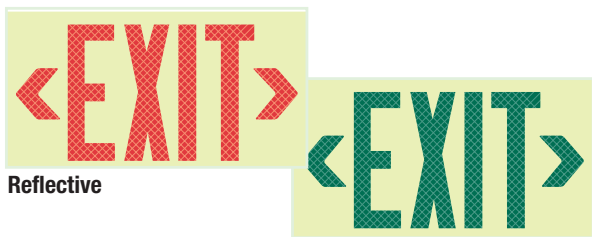
BradyGlo™ Exit Signs are UL Approved for Fluorescent, Mercury Vapor & Metal Halide Light Sources



▶ Frameless Exit Signs



Unframed Red Exit Sign is BMEC approved for use under the Ontario Building Code



Reflective

Catalog No.	Description
87807	Red Exit
87808	Green Exit
98450	Red Exit - NYC Compliant
98452	Red Reflective
98453	Green Reflective

BradyGlo™ Exit Signs are Compliant with...

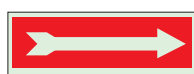
- ▶ Listed to UL 924 and ULC 924 Canada. Now approved with fluorescent, mercury vapor and metal halide lighting.
- ▶ NFPA Life Safety Code 101 (7.10, 7.10.1.2, 7.10.1.5, 7.10.1.6, 7.10.2, 7.10.7.2, A7.10.7.2, 13.4.7.4.2, 13.4.7.4.3)
- ▶ NFPA Life Safety Code 101B (Sections 3-10.1.5, 3-10.1.6)
- ▶ NFPA 5000 Building Construction & Safety Code (Sections 12.10.1.5, 12.10.1.6)
- ▶ 2003 International Building Code (Sections 411.7, 1011)
- ▶ 2000 International Building Code (Section 1003.2.10)
- ▶ 1999 BOCA National Building Code (Section 1023)
- ▶ 1999 Standard Building Code (Section 1016.3)
- ▶ 1997 Uniform Building Code (Sections 1003.2.8, 1007.2.7, 1007.6.2)
- ▶ OSHA 1910.37
- ▶ 1998 California Building Code - High Level & Low Level Exit Sign Regulations (1003.2.8, 1007.2.7, 1007.2.8, 1007.2.9, 1007.3.12, 1007.5.13, 1007.6.2a, 1007.6.2.1a)
- ▶ 1998 California Fire Code (Sections 1211, 1212, 3214, 4110, 4111)
- ▶ State of California Statutes and Regulations (Sections 13143, 17920.8, 1007.2.7, 1007.2.8, 1007.2.9, 1007.3.12, 1007.5.13, 1007.6.2a, 1007.6.2.1a)
- ▶ ICC Evaluation Service, Report #ES-6153
- ▶ Department of Defense United Facilities Criteria on Fire Protection Engineering for Facilities, April 17, 2003
- ▶ 2004 Buildings Materials Evaluation Commission Authorization (04-08-300) for use under the Ontario (Canada) Building code

Technical Data


	Framed:	Frameless:
Color:	High Visibility Green	High Visibility Green
Sizes:	8.25" x 15.25" x .25"	7.5" x 13" x .075"
Letter Size:	.875" stroke with 7" height	.8125 stroke with 6" height
Background:	Black, Green, Red, White	Photoluminescent
Directional:	Pop out chevron, 2 included	Field Applied
Viewing Direction:	50 feet	50 feet
Life expectancy:	25+ years	25+ years
Construction:	.035 painted steel/PL panel	PL panel/Red or Green lettering
Electric Requirements:	NA	NA

Installation: Framed Signs can be surface, flag or ceiling mounted. All hardware included. Unframed Signs can be surface mounted High- or Low-Level. During installation it must be determined that there is a minimum of 54 lux of Fluorescent, Mercury Vapor or Metal Halide light on the face(s) of the signs at all times during building occupancy.


Glow-in-the-Dark Exit & Directional




B-324 - 3½ x 10 - 80201
 B-324 - 5 x 14 - 80202
 B-347 - 3½ x 10 - 80267
 B-347 - 5 x 14 - 80268




B-324 - 2½ x 7 - 90491




B-324 - 7 x 10 - 90106
 B-324 - 10 x 14 - 90620
 B-347 - 7 x 10 - 90948
 B-347 - 10 x 14 - 90632




B-324 - 3½ x 10 - 80205
 B-324 - 5 x 14 - 80206
 B-347 - 3½ x 10 - 80271
 B-347 - 5 x 14 - 80272




B-324 - 7 x 10 - 90109
 B-324 - 10 x 14 - 90623
 B-347 - 7 x 10 - 90951
 B-347 - 10 x 14 - 90635



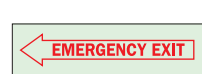
B-324 - 7 x 10 - 90108
 B-324 - 10 x 14 - 90622
 B-347 - 7 x 10 - 90950
 B-347 - 10 x 14 - 90634



B-324 - 3½ x 10 - 80207
 B-324 - 5 x 14 - 80208
 B-347 - 3½ x 10 - 80273
 B-347 - 5 x 14 - 80274




B-324 - 3½ x 10 - 80209
 B-324 - 5 x 14 - 80210
 B-347 - 3½ x 10 - 80275
 B-347 - 5 x 14 - 80276




B-324 - 3½ x 10 - 80211
 B-324 - 5 x 14 - 80212
 B-347 - 3½ x 10 - 80277
 B-347 - 5 x 14 - 80278




B-324 10" x 14" 90494
 B-327 10" x 14" 90495




B-324 - 7 x 10 - 90102
 B-324 - 10 x 14 - 90616
 B-347 - 7 x 10 - 90944
 B-347 - 10 x 14 - 90628




B-324 - 7 x 10 - 80213
 B-324 - 10 x 14 - 80214
 B-347 - 7 x 10 - 80279
 B-347 - 10 x 14 - 80280




B-324 - 7 x 10 - 80217
 B-324 - 10 x 14 - 80218
 B-347 - 7 x 10 - 80285
 B-347 - 10 x 14 - 80286




B-324 - 7 x 10 - 80219
 B-324 - 10 x 14 - 80220
 B-347 - 7 x 10 - 80287
 B-347 - 10 x 14 - 80288




B-324 10" x 14" 80222
 B-347 10" x 14" 80290




B-324 - 7 x 10 - 73509
 B-324 - 10 x 14 - 73510
 B-347 - 7 x 10 - 80281
 B-347 - 10 x 14 - 80282




B-324 - 7 x 10 - 73509
 B-324 - 10 x 14 - 73510
 B-347 - 7 x 10 - 80281
 B-347 - 10 x 14 - 80282




B-324 - 7 x 10 - 80215
 B-324 - 10 x 14 - 73513
 B-347 - 7 x 10 - 80283
 B-347 - 10 x 14 - 80284



B-324 - 7 x 10 - 90105
 B-324 - 10 x 14 - 90619
 B-347 - 7 x 10 - 90947
 B-347 - 10 x 14 - 90631




B-324 - 7 x 10 - 73542
 B-324 - 10 x 14 - 80247
 B-347 - 7 x 10 - 85480
 B-347 - 10 x 14 - 85481




B-324 - 7 x 10 - 73545
 B-324 - 10 x 14 - 80250
 B-347 - 7 x 10 - 85484
 B-347 - 10 x 14 - 85523




B-324 - 3½ x 10 - 90492




B-324 - 7 x 10 - 80256
 B-324 - 10 x 14 - 80257
 B-347 - 7 x 10 - 85546
 B-347 - 10 x 14 - 85600




B-324 - 7 x 10 - 80258
 B-324 - 10 x 14 - 80259
 B-347 - 7 x 10 - 85601
 B-347 - 10 x 14 - 80025




B-324 - 7 x 10 - 80260
 B-324 - 10 x 14 - 80261
 B-347 - 7 x 10 - 80027
 B-347 - 10 x 14 - 80028




B-324 - 3½ x 10 - 80262
 B-324 - 5 x 14 - 80263
 B-347 - 3½ x 10 - 80029
 B-347 - 5 x 14 - 80035




B-324 - 3½ x 10 - 80264
 B-324 - 5 x 14 - 80265
 B-347 - 3½ x 10 - 80040
 B-347 - 5 x 14 - 80041




B-324 - 2½ x 7 - 80266
 B-347 - 2½ x 7 - 80048



B-324 - 2½ x 7 - 80253
 B-347 - 2½ x 7 - 85528



B-324 - 2½ x 7 - 80254
 B-347 - 2½ x 7 - 85540



B-324 - 2½ x 7 - 80246
 B-347 - 2½ x 7 - 85479



BradyGlo™ signs lead your employees to safety at night or during blackouts.

Glow-in-the-Dark Exit & Directional



B-324 - 5 x 14 - 90604
B-347 - 5 x 14 - 90932



B-324 - 5 x 14 - 90592
B-347 - 5 x 14 - 90920



B-324 - 5 x 14 - 90611
B-347 - 5 x 14 - 90939



B-324 - 10 x 7 - 90554
B-324 - 14 x 10 - 90187
B-347 - 10 x 7 - 90718
B-347 - 14 x 10 - 90780



B-324 - 10 x 7 - 90555
B-324 - 14 x 10 - 90188
B-347 - 10 x 7 - 90633
B-347 - 14 x 10 - 90949



B-324 - 5 x 14 - 90613
B-347 - 5 x 14 - 90941



B-324 - 5 x 14 - 90593
B-347 - 5 x 14 - 90921



B-324 - 5 x 14 - 90608
B-347 - 5 x 14 - 90936



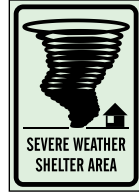
B-324 - 5 x 14 - 90598
B-347 - 5 x 14 - 90926



B-324 - 5 x 14 - 90591
B-347 - 5 x 14 - 90789



B-324 - 5 x 14 - 90610
B-347 - 5 x 14 - 90938



B-324 - 10 x 7 - 90550
B-324 - 14 x 10 - 90183
B-347 - 10 x 7 - 90714
B-347 - 14 x 10 - 90776



B-324 - 10 x 7 - 90551
B-324 - 14 x 10 - 90184
B-347 - 10 x 7 - 90715
B-347 - 14 x 10 - 90777



B-324 - 5 x 14 - 90596
B-347 - 5 x 14 - 90924



B-324 - 5 x 14 - 90594
B-347 - 5 x 14 - 90922



B-324 - 5 x 14 - 90603
B-347 - 5 x 14 - 90931



B-324 - 5 x 14 - 90595
B-347 - 5 x 14 - 90923



B-324 - 5 x 14 - 90590
B-347 - 5 x 14 - 90788



B-324 - 7 x 10 - 90122
B-347 - 7 x 10 - 90964



B-324 - 7 x 10 - 90552
B-324 - 10 x 14 - 90185
B-347 - 7 x 10 - 90716
B-347 - 10 x 14 - 90778



B-324 - 7 x 10 - 90553
B-324 - 10 x 14 - 90186
B-347 - 7 x 10 - 90717
B-347 - 10 x 14 - 90779



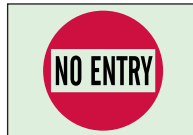
B-324 - 5 x 14 - 90605
B-347 - 5 x 14 - 90933



B-324 - 5 x 14 - 90589
B-347 - 5 x 14 - 90787



B-324 - 7 x 10 - 90123
B-347 - 7 x 10 - 90965



B-324 - 7 x 10 - 90124
B-347 - 7 x 10 - 90966



B-324 - 5 x 14 - 90606
B-347 - 5 x 14 - 90934



B-324 - 5 x 14 - 90609
B-347 - 5 x 14 - 90937



B-324 - 7 x 10 - 90549
B-324 - 10 x 14 - 90182
B-327 - 7 x 10 - 90713
B-327 - 10 x 14 - 90775



B-324 - 5 x 14 - 90612
B-347 - 5 x 14 - 90940



B-324 - 5 x 14 - 90602
B-347 - 5 x 14 - 90930



B-324 - 5 x 14 - 90599
B-347 - 5 x 14 - 90927



B-324 - 5 x 14 - 90601
B-347 - 5 x 14 - 90929



B-324 - 5 x 14 - 90607
B-347 - 5 x 14 - 90935



B-324 - 5 x 14 - 90600
B-347 - 5 x 14 - 90928



UL US
LISTED

UL Listed Exit Signs
can be found on
PAGES 4-5

BradyGlo™ Self-Stick Polyester (B-324)	Brady Glo™ Plastic (B-347)
--	----------------------------------

Exit & Directional



FG - 3 1/2 x 10 - 47038
AL - 7 x 10 - 43341
PL - 7 x 10 - 25764
SS - 3 1/2 x 10 - 84620



FG - 6 1/2 x 14 - 47013
AL - 7 x 10 - 43342
PL - 7 x 10 - 25765
SS - 1 3/4 x 10 - 84621



FG - 3 1/2 x 14 - 70808
AL - 7 x 10 - 43343
PL - 7 x 10 - 25766
SS - 3 1/2 x 14 - 84622



FG - 6 1/2 x 14 - 70318
AL - 10 x 14 - 43345
PL - 10 x 14 - 25768
SS - 6 1/2 x 14 - 84626



FG - 6 1/2 x 14 - 70319
AL - 10 x 14 - 43344
PL - 10 x 14 - 25767
SS - 6 1/2 x 14 - 84625



FG - 6 1/2 x 14 - 70326
AL - 10 x 14 - 41017
PL - 10 x 14 - 22453
SS - 6 1/2 x 14 - 84627



FG - 6 1/2 x 14 - 70325
AL - 10 x 14 - 41018
PL - 10 x 14 - 22454
SS - 6 1/2 x 14 - 84628



FG - 7 x 14 - 47034
FG - 10 x 14 - 76067
AL - 7 x 10 - 41019
AL - 10 x 14 - 41020
PL - 7 x 10 - 22455
PL - 10 x 14 - 22456
SS - 7 x 10 - 84629
SS - 10 x 14 - 84630



FG - 7 x 14 - 47035
FG - 10 x 14 - 76066
AL - 7 x 10 - 41021
AL - 10 x 14 - 41022
PL - 7 x 10 - 22457
PL - 10 x 14 - 22458
SS - 7 x 10 - 84631
SS - 10 x 14 - 84632



FG - 10 x 14 - 70970
AL - 7 x 10 - 41023
AL - 10 x 14 - 41024
PL - 7 x 10 - 22459
PL - 10 x 14 - 22460
SS - 7 x 10 - 84633
SS - 10 x 14 - 84634



FG - 3 1/2 x 14 - 47247
AL - 7 x 10 - 41025
PL - 7 x 10 - 22461
SS - 5 x 14 - 84635



FG - 3 1/2 x 14 - 47246
AL - 7 x 10 - 41026
PL - 7 x 10 - 22462
SS - 5 x 14 - 84636



FG - 3 1/2 x 14 - 71053
AL - 7 x 10 - 41231
PL - 7 x 10 - 22667
SS - 5 x 14 - 85357



FG - 3 1/2 x 14 - 71060
AL - 7 x 10 - 41232
PL - 7 x 10 - 22668
SS - 5 x 14 - 85358



FG - 6 1/2 x 14 - 73417
AL - 10 x 14 - 41029
PL - 10 x 14 - 22465
SS - 6 1/2 x 14 - 84641



FG - 6 1/2 x 14 - 70460
AL - 10 x 14 - 41030
PL - 10 x 14 - 22466
SS - 6 1/2 x 14 - 84642



FG - 6 1/2 x 14 - 73467
AL - 10 x 14 - 41031
PL - 10 x 14 - 22467
SS - 6 1/2 x 14 - 84643



FG - 6 1/2 x 14 - 70463
AL - 10 x 14 - 41032
PL - 10 x 14 - 22468
SS - 6 1/2 x 14 - 84644



FG - 6 1/2 x 14 - 70502
AL - 10 x 14 - 41033
PL - 10 x 14 - 22469
SS - 6 1/2 x 14 - 84647



FG - 6 1/2 x 14 - 73421
AL - 10 x 14 - 41034
PL - 10 x 14 - 22470
SS - 6 1/2 x 14 - 84648

- More than 40 stock legends available in various sizes
- Available in fiberglass, aluminum, plastic or self-sticking materials

Not an Exit 1910.37(Q)

Any door, passage, or stairway that is not an exit or a way to get to an exit, but looks as though it could be an exit must be marked with a sign reading "NOT AN EXIT," or must be identified by a sign telling what it is, such as "to basement," "storeroom," "linen closet," or whatever it may be.



(See p. 9)

Evacuation Route 1910.38(a)(2), 1910.120(1)(2)(vi) (Informational marking)

Elements of an emergency response plan. The employer shall develop an emergency response plan for emergencies which shall address, as a minimum, the following... (vi) Evacuation routes and procedures.

Exit 1910.37(q)(1),(3),(4),(6),(8)

Exits shall be marked by a readily visible sign. They must be of such size, color and design as to be readily visible, contrasting with the colors and decorations around them. A sign reading "EXIT," with an arrow showing the directions, must be placed in every location where the direction of travel to get to the nearest exit is not immediately obvious.



(Shown this page)



FG - 6 1/2 x 14 - 70525
AL - 10 x 14 - 41035
PL - 10 x 14 - 22471
SS - 6 1/2 x 14 - 84649



FG - 6 1/2 x 14 - 71373
AL - 10 x 14 - 41040
PL - 10 x 14 - 22476
SS - 6 1/2 x 14 - 84654



AL - 7 x 10 - 75978
AL - 7 x 10 - 41047
AL - 10 x 14 - 41048
PL - 7 x 10 - 22483
PL - 10 x 14 - 22484
SS - 3 1/2 x 10 - 89156
SS - 7 x 10 - 84665
SS - 10 x 14 - 84666



FG - 6 1/2 x 14 - 73473
AL - 10 x 14 - 41036
PL - 10 x 14 - 22472
SS - 6 1/2 x 14 - 84650



FG - 6 1/2 x 14 - 70313
AL - 10 x 14 - 41043
PL - 10 x 14 - 22479
SS - 6 1/2 x 14 - 84661



FG - 7 x 20 - 73428
AL - 7 x 10 - 41049
PL - 7 x 10 - 22485
SS - 7 x 10 - 84667



FG - 6 1/2 x 14 - 71366
AL - 10 x 14 - 41039
PL - 10 x 14 - 22475
SS - 6 1/2 x 14 - 84653



FG - 5 x 14 - 70915
AL - 7 x 10 - 41044
PL - 7 x 10 - 22480
SS - 5 x 14 - 84662



FG - 14 x 20 - 70923
AL - 7 x 10 - 41050
PL - 7 x 10 - 22486
SS - 7 x 10 - 84668
SS - 10 x 14 - 84669



FG - 10 x 14 - 69199
AL - 7 x 10 - 41045
AL - 10 x 14 - 41046
PL - 7 x 10 - 22481
PL - 10 x 14 - 22482
SS - 7 x 10 - 84663
SS - 10 x 14 - 84664



FG - 6 1/2 x 14 - 70323
AL - 7 x 10 - 41051
PL - 7 x 10 - 22487
SS - 5 x 14 - 84670

FG-Premium Fiberglass Polyester (B-120)	AL-Brady Tuff™ Aluminum (B-555)	PL-Brady Tuff™ Plastic (B-401)	SS-High Performance (B-302)
---	---------------------------------	--------------------------------	-----------------------------

Exit & Directional



FG - 10 x 14 - 69111
AL - 7 x 10 - 40647
AL - 10 x 14 - 40648
PL - 7 x 10 - 22083
PL - 10 x 14 - 22084
SS - 7 x 10 - 84056
SS - 10 x 14 - 84057



FG - 7 x 10 - 47040
FG - 10 x 14 - 47288
AL - 7 x 10 - 41053
AL - 10 x 14 - 41054
PL - 7 x 10 - 22489
PL - 10 x 14 - 22490
SS - 7 x 10 - 84673
SS - 10 x 14 - 84674



FG - 7 x 10 - 71922
AL - 7 x 10 - 41060
AL - 10 x 14 - 41061
PL - 7 x 10 - 22496
PL - 10 x 14 - 22497
SS - 7 x 10 - 84682
SS - 10 x 14 - 84683



FG - 7 x 10 - 71015
FG - 10 x 14 - 71016
FG - 14 x 20 - 71187
AL - 7 x 10 - 41065
AL - 10 x 14 - 41066
PL - 7 x 10 - 22501
PL - 10 x 14 - 22502
SS - 7 x 10 - 84687
SS - 10 x 14 - 84688



FG - 7 x 10 - 87653
FG - 10 x 14 - 87654
AL - 7 x 10 - 59393
AL - 10 x 14 - 13087
PL - 7 x 10 - 59392
PL - 10 x 14 - 13086
SS - 7 x 10 - 59391
SS - 10 x 14 - 13084



FG - 10 x 14 - 69521
AL - 7 x 10 - 41067
AL - 10 x 14 - 41068
PL - 7 x 10 - 22503
PL - 10 x 14 - 22504
SS - 7 x 10 - 84689
SS - 10 x 14 - 84690



FG - 7 x 10 - 70947
FG - 10 x 14 - 70949
AL - 7 x 10 - 41052
PL - 7 x 10 - 22488
SS - 7 x 10 - 84671
SS - 10 x 14 - 84672



FG - 7 x 10 - 70957
AL - 7 x 10 - 41057
PL - 7 x 10 - 22493
SS - 7 x 10 - 84677
SS - 10 x 14 - 84678



FG - 7 x 7 - 76870
AL - 7 x 10 - 41062
PL - 7 x 10 - 22498
SS - 7 x 7 - 84684



FG - 7 x 17 - 95273



FG - 7 x 10 - 73482
FG - 10 x 14 - 71166
AL - 7 x 10 - 43338
AL - 10 x 14 - 43339
PL - 7 x 10 - 25761
PL - 10 x 14 - 25762
SS - 7 x 10 - 84617
SS - 10 x 14 - 84618



FG - 7 x 10 - 87651
FG - 10 x 14 - 87652
AL - 7 x 10 - 59390
AL - 10 x 14 - 13081
PL - 7 x 10 - 59359
PL - 10 x 14 - 13080
SS - 7 x 10 - 59388
SS - 10 x 14 - 13078



FG - 6 1/2 x 14 - 70550
AL - 10 x 14 - 41037
PL - 10 x 14 - 22473
SS - 6 1/2 x 14 - 84651



FG - 6 1/2 x 14 - 70549
AL - 10 x 14 - 41038
PL - 10 x 14 - 22474
SS - 6 1/2 x 14 - 84652



FG - 7 x 10 - 70937
AL - 7 x 10 - 41055
AL - 10 x 14 - 41056
PL - 7 x 10 - 22491
PL - 10 x 14 - 22492
SS - 7 x 10 - 84675
SS - 10 x 14 - 84676



FG - 10 x 14 - 70977
FG - 14 x 20 - 70976
AL - 7 x 10 - 41058
PL - 7 x 10 - 22494
SS - 7 x 10 - 84679
SS - 10 x 14 - 84680



AL - 7 x 10 - 41063
AL - 10 x 14 - 41064
PL - 7 x 10 - 22499
PL - 10 x 14 - 22500
SS - 7 x 10 - 84685
SS - 10 x 14 - 84686



FG - 3 1/2 x 14 - 73480
AL - 7 x 10 - 41059
PL - 7 x 10 - 22495
SS - 3 1/2 x 14 - 84681

FG-Premium Fiberglass Polyester (B-120)	AL-Brady Tuff™ Aluminum (B-555)	PL-Brady Tuff™ Plastic (B-401)	SS-High Performance (B-302)
---	---------------------------------	--------------------------------	-----------------------------

Electric Exit Signs

► Big Beam® Emergency Lighting

- Easy to install unit is 13.1"W x 12"H x 2.9"D
- Round lights are halogen, 12 watt Par-36 sealed beams – Chicago code approved to remain lit for a minimum of 2 hours during an emergency
- Rectangular lights are 6 watt HIT lamps which last a minimum of 1 1/2 hours in a power outage
- UL listed
- Dual voltage transformer for 120/277 VAC operation
- Automatic recharger for the battery – no need for maintenance



Provides safety lighting in times of emergency

► Big Beam® Combination Lighting

- 20 gauge steel cabinet
- Available in 2 styles – watt Par-36 sealed beams with metal holder or 6 watt rectangular HIT lamps with plastic holder
- Sealed lead calcium battery saves maintenance time and expense by automatically recharging
- Signs come with both red and green lettering panels to meet local codes
- Dual voltage transformer for 120/277 VAC operation
- Can be ceiling or surface mounted
- UL listed



Floodlights provide up to two hours of light for a safer exit in a power outage

Catalog No.	Description	Dimensions W x H x D
80141	Emergency light with rectangular lamps	13.1" x 12" x 2.9"
80142	Emergency light with round beams	13.1" x 12" x 2.9"

Catalog No.	Description	Dimensions W x H x D
80139	Exit Sign with 8 watt sealed beam	25 1/2" x 13" x 5"
80140	Exit Sign with 6 watt rectangular HIT lamps	12 1/2" x 13" x 5"

Glow-in-the-Dark Fire & Exit Signs



B-324 - 14 x 5 - 80223
B-347 - 14 x 5 - 80291



B-324 - 14 x 10 - 80161
B-347 - 14 x 10 - 80292



B-324 - 5 x 7 - 80224
B-347 - 5 x 7 - 80293



B-324 - 5 x 14 - 90557
B-347 - 5 x 14 - 90976



B-324 - 5 x 14 - 90561
B-347 - 5 x 14 - 90980



B-324 - 5 x 14 - 90578
B-347 - 5 x 14 - 90997



B-324 - 7 x 10 - 90100
B-324 - 10 x 14 - 90614
B-347 - 7 x 10 - 90942
B-347 - 10 x 14 - 90626



B-324 - 7 x 10 - 90101
B-324 - 10 x 14 - 90615
B-347 - 7 x 10 - 90943
B-347 - 10 x 14 - 90627



B-324 - 7 x 10 - 90111
B-324 - 10 x 14 - 90625
B-347 - 7 x 10 - 90637
B-347 - 10 x 14 - 90953



B-324 - 7 x 10 - 90110
B-324 - 10 x 14 - 90624
B-347 - 7 x 10 - 90952
B-347 - 10 x 14 - 90636



B-324 - 7 x 10 - 90104
B-324 - 10 x 14 - 90618
B-347 - 7 x 10 - 90946
B-347 - 10 x 14 - 90630



B-324 - 5 x 14 - 80226



B-324 - 3 1/2 x 10 - 80225
B-324 - 5 x 14 - 80226
B-347 - 3 1/2 x 10 - 80294
B-347 - 5 x 14 - 80295



B-324 - 3 1/2 x 10 - 80227
B-324 - 5 x 14 - 80228
B-347 - 3 1/2 x 10 - 80296
B-347 - 5 x 14 - 80297



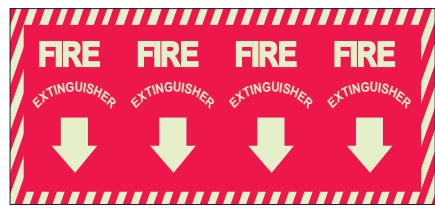
B-324 - 3 1/2 x 10 - 80229
B-324 - 5 x 14 - 80230
B-347 - 3 1/2 x 10 - 80298
B-347 - 5 x 14 - 80299



B-324 - 3 1/2 x 10 - 80231
B-324 - 5 x 14 - 80232
B-347 - 3 1/2 x 10 - 80163
B-347 - 5 x 14 - 80164



B-324 - 3 1/2 x 10 - 80233
B-324 - 5 x 14 - 80234
B-347 - 3 1/2 x 10 - 80165
B-347 - 5 x 14 - 80166



90493 When wrapped around columns the word "Fire Extinguisher" is repeated 4 times. Or can be cut into four 14" x 7" single signs.



B-324 - 14 x 10 - 80162
B-347 - 14 x 10 - 80174



B-324 - 14 x 10 - 78260
B-347 - 14 x 10 - 80173



B-324 - 14 x 5 - 80241
B-347 - 14 x 5 - 80460



B-324 - 5 x 14 - 90556
B-347 - 5 x 14 - 90975



B-324 - 3 1/2 x 10 - 80237
B-324 - 5 x 14 - 80238
B-347 - 3 1/2 x 10 - 80169
B-347 - 5 x 14 - 80170



B-324 - 3 1/2 x 10 - 80239
B-324 - 5 x 14 - 80240
B-347 - 3 1/2 x 10 - 80171
B-347 - 5 x 14 - 80172



B-324 - 3 1/2 x 10 - 80235
B-324 - 5 x 14 - 80236
B-347 - 3 1/2 x 10 - 80167
B-347 - 5 x 14 - 80168



B-324 - 5 x 14 - 80242
B-347 - 5 x 14 - 85462



B-324 - 5 x 14 - 90560
B-347 - 5 x 14 - 90979



B-324 - 14 x 10 - 80160
B-347 - 14 x 10 - 85463



B-324 - 14 x 5 - 80244
B-347 - 14 x 5 - 85476



B-324 - 5 x 14 - 90558
B-347 - 5 x 14 - 90977



B-324 - 7 x 10 - 80248
B-324 - 10 x 14 - 80249
B-347 - 7 x 10 - 85482
B-347 - 10 x 14 - 85483



B-324 - 5 x 14 - 80243



B-324 - 3 1/2 x 10 - 73534
B-324 - 5 x 14 - 80243
B-347 - 3 1/2 x 10 - 85470
B-347 - 5 x 14 - 85475



B-324 - 5 x 14 - 90562
B-347 - 5 x 14 - 90981



B-324 - 5 x 14 - 90559
B-347 - 5 x 14 - 90978



B-324 - 7 x 10 - 73550



B-324 - 7 x 10 - 73550
B-324 - 10 x 14 - 80255
B-347 - 7 x 10 - 85541
B-347 - 10 x 14 - 85545

BradyGlo™ Self-Stick Polyester (B-324) BradyGlo™ Plastic (B-347)

Glow-in-the-Dark Fire & Exit Signs



B-324 - 5 x 14 - 90565
B-347 - 5 x 14 - 90984



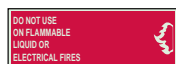
B-324 - 5 x 14 - 90567
B-347 - 5 x 14 - 90986



B-324 - 5 x 14 - 90581
B-347 - 5 x 14 - 91002



B-324 - 5 x 14 - 90568
B-347 - 5 x 14 - 90987



B-324 - 5 x 14 - 90582
B-347 - 5 x 14 - 91003



B-324 - 5 x 14 - 90576
B-347 - 5 x 14 - 90895



B-324 - 5 x 14 - 90570
B-347 - 5 x 14 - 90989



B-324 - 5 x 14 - 90580
B-347 - 5 x 14 - 91000



B-324 - 5 x 14 - 90571
B-347 - 5 x 14 - 90990



B-324 - 5 x 14 - 90583
B-347 - 5 x 14 - 91004



B-324 - 5 x 14 - 90572
B-347 - 5 x 14 - 90991



B-324 - 5 x 14 - 90675
B-347 - 5 x 14 - 90994



B-324 - 5 x 14 - 90569
B-347 - 5 x 14 - 90988



B-324 - 5 x 14 - 90566
B-347 - 5 x 14 - 90985



B-324 - 5 x 14 - 90574
B-347 - 5 x 14 - 90993



B-324 - 5 x 14 - 90563
B-347 - 5 x 14 - 90982



B-324 - 5 x 14 - 90573
B-347 - 5 x 14 - 90992



B-324 - 5 x 14 - 90577
B-347 - 5 x 14 - 90996



B-324 - 5 x 14 - 90564
B-347 - 5 x 14 - 90983



B-324 - 7 x 10 - 91030
B-347 - 7 x 10 - 90968



B-324 - 7 x 10 - 91020
B-347 - 7 x 10 - 90967



B-324 - 7 x 10 - 91032
B-347 - 7 x 10 - 90970



B-324 - 7 x 10 - 91031
B-347 - 7 x 10 - 90969



B-324 - 7 x 10 - 91035
B-347 - 7 x 10 - 92098



B-324 - 7 x 10 - 73540
B-324 - 10 x 14 - 80204
B-347 - 7 x 10 - 80269
B-347 - 10 x 14 - 80270



B-324 - 7 x 10 - 90103
B-324 - 10 x 14 - 90617
B-347 - 7 x 10 - 90945
B-347 - 10 x 14 - 90629



B-324 - 3½ x 10 - 73538
B-324 - 5 x 14 - 80245
B-347 - 3½ x 10 - 85477
B-347 - 5 x 14 - 85478



B-324 - 7 x 10 - 90107
B-324 - 10 x 14 - 90621
B-347 - 7 x 10 - 90781
B-347 - 10 x 14 - 90719



B-324 - 10 x 7 - 80251
B-324 - 14 x 10 - 80252
B-347 - 10 x 7 - 85524
B-347 - 14 x 10 - 85527

<FYI>

Fire Extinguisher Self-Inspection Checklist

- ✓ Do you have a portable fire extinguisher program in place?
- ✓ Does your facility provide employee training in portable fire extinguishers?
- ✓ Are all fire extinguishers mounted properly?
- ✓ Are all fire extinguishers checked on a monthly basis?
- ✓ Have all fire extinguishers been inspected within the last 12 months?
- ✓ Are all fire extinguishers currently properly charged?
- ✓ Are all extinguishers readily accessible, adequately conspicuous and of the correct type/class for anticipated fires?
- ✓ Is there a master inventory list describing the location and type of each fire extinguisher in your facility?

BradyGlo™
Self-Stick Polyester
(B-324)

Brady Glo™
Plastic
(B-347)

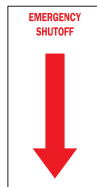
Fire Signs



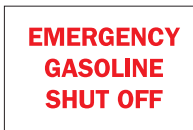
Fire extinguishers are easily and permanently identified with Brady's self-sticking Safety Signs.



- FG - 10 x 14 - 69168
- AL - 7 x 10 - 43273
- AL - 10 x 14 - 43274
- PL - 7 x 10 - 25696
- PL - 10 x 14 - 25697
- SS - 7 x 10 - 85230
- SS - 10 x 14 - 85231



- FG - 24 x 4 - 69206
- AL - 14 x 10 - 43280
- PL - 14 x 10 - 25703
- SS - 14 x 5 - 85240



- FG - 10 x 14 - 69201
- AL - 7 x 10 - 43277
- AL - 10 x 14 - 43278
- PL - 7 x 10 - 25700
- PL - 10 x 14 - 25701
- SS - 7 x 10 - 85236
- SS - 10 x 14 - 85237



SS - 7" x 10" - 90372



- FG - 10 x 14 - 69202
- AL - 7 x 10 - 43279
- PL - 7 x 10 - 25702
- SS - 7 x 10 - 85238
- SS - 10 x 14 - 85239



- FG - 7 x 20 - 71870
- AL - 7 x 10 - 43281
- AL - 10 x 14 - 43282
- PL - 7 x 10 - 25704
- PL - 10 x 14 - 25705
- SS - 7 x 10 - 85241
- SS - 10 x 14 - 85242



SS - 5" x 7" - 90381



SS - 5" x 7" - 90382



SS - 3-1/2" x 3-1/2" - 90379



SS - 14" x 5" - 90375
Extinguisher (Spanish)



SS - 14" x 5" - 90376



- FG - 10 x 14 - 71638
- AL - 7 x 10 - 43288
- AL - 10 x 14 - 43289
- PL - 7 x 10 - 25711
- PL - 10 x 14 - 25712
- SS - 7 x 10 - 85253
- SS - 10 x 14 - 85254



- FG - 14 x 10 - 69074
- AL - 14 x 10 - 43294
- PL - 14 x 10 - 25717
- SS - 14 x 10 - 86091



- FG - 5 x 14 - 71643
- AL - 7 x 10 - 43290
- PL - 7 x 10 - 25713
- SS - 5 x 14 - 85255



- FG - 14 x 3 1/2 - 47039
- FG - 24 x 4 - 71655
- AL - 10 x 7 - 43295
- PL - 10 x 7 - 25718
- SS - 14 x 3 1/2 - 85261
- SS - 14 x 5 - 90367



- FG - 5 x 14 - 71649
- AL - 7 x 10 - 43291
- PL - 7 x 10 - 25714
- SS - 3 1/2 x 10 - 85256
- SS - 5 x 14 - 85257



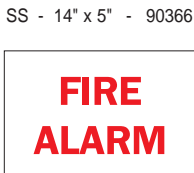
SS - 14" x 5" - 90374



- SS - 7 x 10 - 84751
- SS - 10 x 14 - 84752



- FG - 3 1/2 x 14 - 71032
- AL - 7 x 10 - 43292
- PL - 7 x 10 - 25715
- SS - 3 1/2 x 14 - 85258



- FG - 7 x 10 - 47273
- AL - 7 x 10 - 43283
- AL - 10 x 14 - 43284
- PL - 7 x 10 - 25706
- PL - 10 x 14 - 25707
- SS - 7 x 10 - 85243
- SS - 10 x 14 - 85244



SS - 14" x 5" - 90377



- FG - 3 1/2 x 14 - 71030
- AL - 7 x 10 - 43293
- PL - 7 x 10 - 25716
- SS - 3 1/2 x 14 - 85259



- FG - 14 x 10 - 69071
- AL - 14 x 10 - 43285
- PL - 14 x 10 - 25708
- SS - 14 x 10 - 86090



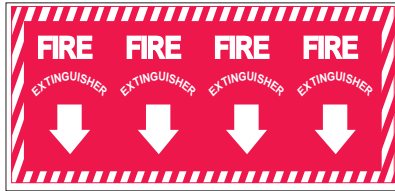
SS - 7" x 10" - 90373

Does your means of egress meet OSHA 29 CFR 1910.36-38?



- ✓ Is the lettering at least 6" high with principal letter strokes at least 3/4" wide?
- ✓ Is the direction to exits, when not immediately apparent, marked with visible signs?
- ✓ Are all exits marked with an exit sign and illuminated by a reliable light source?
- ✓ Are doors or other passageways that are neither exits nor access to an exit located where they might be mistaken for exits appropriately marked "NOT AN EXIT", "TO BASEMENT", etc?

Fire Signs



SS - 14 x 28 - 90369

When wrapped around columns the word "Fire Extinguisher" is repeated 4 times. Or can be cut into four 14" x 7" single signs.



Fire Extinguisher

FG - 7 x 7 - 69243
AL - 7 x 10 - 42746
PL - 7 x 10 - 25169
SS - 7 x 7 - 88504



FG - 14 x 10 - 69078
AL - 14 x 10 - 43298
PL - 14 x 10 - 25721
SS - 14 x 10 - 86092



SS - 7 x 10 - 85264
SS - 10 x 14 - 85265



SS - 3 1/2 x 10 - 85267
SS - 5 x 14 - 85268



AL - 10 x 14 - 43491
PL - 10 x 14 - 25914



SS - 5 x 14 - 90385



FG - 5 x 14 - 73433
AL - 7 x 10 - 43299
PL - 7 x 10 - 25722
SS - 5 x 14 - 85269



SS - 7 x 10 - 90371



FG - 10 x 14 - 69246
AL - 7 x 10 - 43296
AL - 10 x 14 - 43297
PL - 7 x 10 - 25719
PL - 10 x 14 - 25720
SS - 7 x 10 - 85262
SS - 10 x 14 - 85263



SS - 10 x 14 - 90383



FG - 10 x 14 - 71046
AL - 7 x 10 - 43301
AL - 10 x 14 - 43302
PL - 7 x 10 - 25724
PL - 10 x 14 - 25725
SS - 7 x 10 - 85271
SS - 10 x 14 - 85272



FG - 10 x 14 - 73481
AL - 7 x 10 - 43303
AL - 10 x 14 - 43304
PL - 7 x 10 - 25726
PL - 10 x 14 - 25727
SS - 7 x 10 - 85273
SS - 10 x 14 - 85274



FG - 10 x 14 - 73434
AL - 7 x 10 - 43306
PL - 7 x 10 - 25729
SS - 7 x 10 - 85277
SS - 10 x 14 - 85278



Fire Hose

FG - 7 x 7 - 69247
AL - 7 x 10 - 42747
PL - 7 x 10 - 25170
SS - 7 x 7 - 88505



FG - 3 1/2 x 10 - 47279
FG - 5 x 14 - 71688
AL - 7 x 10 - 43305
PL - 7 x 10 - 25728
SS - 3 1/2 x 10 - 85275
SS - 5 x 14 - 85276



FG - 14 x 3 1/2 - 47280
FG - 24 x 4 - 73483
AL - 10 x 7 - 43300
PL - 10 x 7 - 25723
SS - 14 x 5 - 85270



SS - 14 x 10 - 90384



FG - 10 x 14 - 71732
AL - 7 x 10 - 43307
PL - 7 x 10 - 25730
SS - 7 x 10 - 85279
SS - 10 x 14 - 85280



SS - 7 x 10 - 90370



SS - 3 1/2 x 10 - 85289



FG - 14 x 20 - 71985
AL - 7 x 10 - 43310
PL - 7 x 10 - 25733
SS - 7 x 10 - 85291
SS - 10 x 14 - 85292



FG - 14 x 20 - 71715
AL - 7 x 10 - 41252
AL - 10 x 14 - 41253
PL - 7 x 10 - 22688
PL - 10 x 14 - 22689
SS - 7 x 10 - 85293
SS - 10 x 14 - 85294



SS - 5 x 7 - 90380



FG - 10 x 14 - 69500
AL - 7 x 10 - 41254
AL - 10 x 14 - 41255
PL - 7 x 10 - 22690
PL - 10 x 14 - 22691
SS - 7 x 10 - 85297
SS - 10 x 14 - 85298



SS - 7 x 10 - 90386



FG - 3 1/2 x 10 - 73435
AL - 7 x 10 - 41256
PL - 7 x 10 - 22692
SS - 3 1/2 x 10 - 85299



FG - 10 x 14 - 71779
AL - 7 x 10 - 41257
AL - 10 x 14 - 41258
PL - 7 x 10 - 22693
PL - 10 x 14 - 22694
SS - 7 x 10 - 85300
SS - 10 x 14 - 85301



FG - 10 x 14 - 69520
AL - 7 x 10 - 41259
AL - 10 x 14 - 41260
PL - 7 x 10 - 22695
PL - 10 x 14 - 22696
SS - 7 x 10 - 85304
SS - 10 x 14 - 85305



SS - 3 1/2 x 3 1/2 - 90378



SS - 5 x 14 - 90386

FG-Premium Fiberglass (B-120)	AL-BradyTuff™ Aluminum (B-555)	PL-BradyTuff™ Plastic (B-401)	SS-High Performance Polyester (B-302)
-------------------------------	--------------------------------	-------------------------------	---------------------------------------

Fire Signs/Tags

Fire/Exit Sign Value Packs

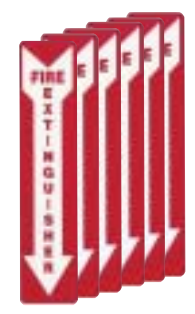
- Choose from B-302 High Performance Polyester (SS) or B-401 BradyTuff™ Plastic (PL)
- Plastic signs have rounded corners and 4 mounting holes
- Each package contains 6 identical signs



SS – 10" x 14" – 51551
PL – 10" x 14" – 51552



SS – 10" x 14" – 51553
PL – 10" x 14" – 51554



SS – 10" x 14" – 51555
PL – 10" x 14" – 51556

Fire Sprinkler Control Signs

- White background with red lettering for easy viewing
- Corner mounting holes allow for easy posting of important information
- Made of B-555 BradyTuff™ Aluminum

FG-Premium Fiberglass (B-120)	AL-Brady Tuff™ Aluminum (B-555)	PL-Brady Tuff™ Plastic (B-401)	SS-High Performance Polyester (B-302)
-------------------------------	---------------------------------	--------------------------------	---------------------------------------



AL – 10" x 14" – 51545



AL – 10" x 14" – 51546



AL – 10" x 14" – 51547



AL – 10" x 14" – 51548



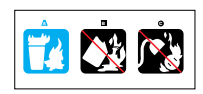
AL – 10" x 14" – 51549



AL – 10" x 14" – 51550

NAFED Labels

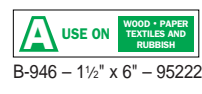
- Fire Extinguisher Class Markings available in two styles
- Labels use the most recently recommended pictorial design from NAFED (National Association of Fire Equipment Distributors)
- Letter shaped symbol markings also available
- Both label styles meet the NFPA 10, 1984 Standard for Portable Fire Extinguishers
- Order by card only
- Made of tamper-resistant acrylic film tape (B-927) or vinyl film (B-946)



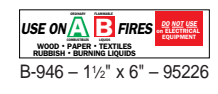
Use on "A" (water based) extinguishers
B-927 – 2" x 5" – 76299



Use on "A/B/C" type extinguishers, Halon 1211, Multi-Purpose Dry Chemical
B-927 – 2" x 5" – 76302



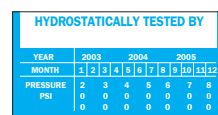
B-946 – 1 1/2" x 6" – 95222



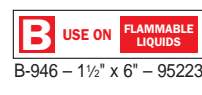
B-946 – 1 1/2" x 6" – 95226



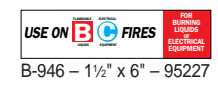
Use on "B/C" extinguishers, Carbon Dioxide, Halon 1211 and 1301, Dry Chemical
B-927 – 2" x 5" – 76301



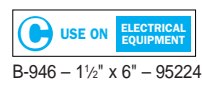
B-927 – 1 1/2" x 3" – 76303



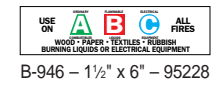
B-946 – 1 1/2" x 6" – 95223



B-946 – 1 1/2" x 6" – 95227



B-946 – 1 1/2" x 6" – 95224



B-946 – 1 1/2" x 6" – 95228

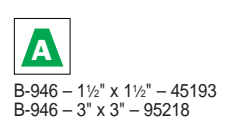


Use on "A/B" extinguishers, AFFF, Foam
B-927 – 2" x 5" – 76300

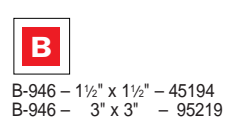


B-946 – 1 1/2" x 6" – 95225

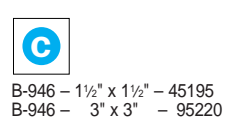
Label Size	Markers Per
Card	
1 1/2" x 1 1/2"	6
1 1/2" x 3"	3
3" x 3"	3
2" x 5"	5



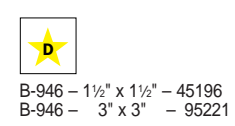
B-946 – 1 1/2" x 1 1/2" – 45193
B-946 – 3" x 3" – 95218



B-946 – 1 1/2" x 1 1/2" – 45194
B-946 – 3" x 3" – 95219



B-946 – 1 1/2" x 1 1/2" – 45195
B-946 – 3" x 3" – 95220



B-946 – 1 1/2" x 1 1/2" – 45196
B-946 – 3" x 3" – 95221

Glow-in-the-Dark Signs

Floor Safety Signs

- Designed to warn of hazardous areas, putting valuable safety information directly at the point of need
- Floor signs are made of B-819 vinyl film or B-808 BradyGlo™ polyester with anti-slip overlamine to prevent accidental falls while protecting the graphics underneath
- Tough Brady adhesive may be applied to most clean, dry, smooth floors
- 25 stock legends available
- Sign size: 17" diameter



Phosphorescent Floor Signs address section 4.2.1 Floor Mounted Markings

The ASTM guide for recommended uses of Photoluminescent safety markings describes recommended uses and information on installation of photoluminescent safety markings to supplement emergency lighting.

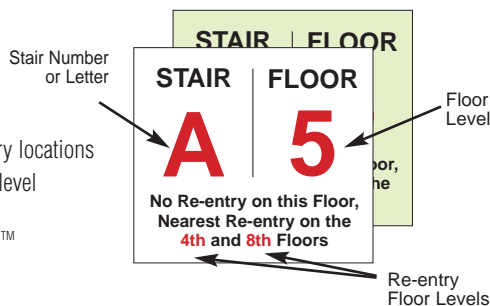
Luminous Graphic Signs

- Durable, self-adhesive plastic signs are made with a special luminous coating
- Expose to natural or artificial light for a few seconds and the coating will store light energy
- Glows brightly for the first 60 minutes, then a slightly diminished light output for an additional 7 hours



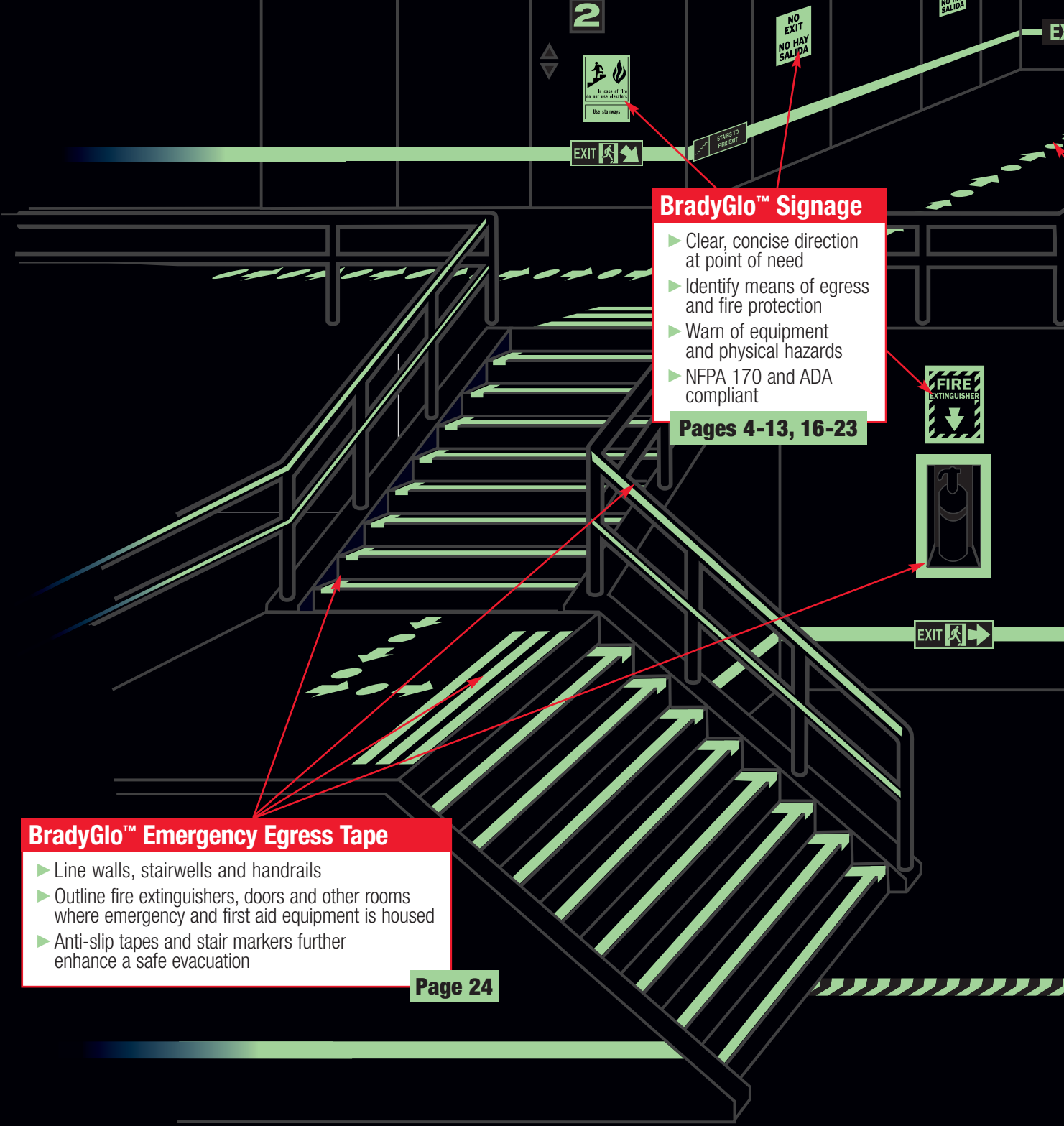
Custom Re-Entry Stair Sign

- Eliminate confusion by communicating proper re-entry directions into your building
- Post these informative 10" w x 7" h plastic signs on every floor landing to communicate important re-entry locations
- Customize with your specific stair number and floor level re-entry locations
- Available in BradyTuff™ Plastic (B-401) or BradyGLO™ plastic (B-347)



Contact your local Brady distributor to order.

The BradyGlo™ Advanced Safety Guidance System creates a continuous, illuminated escape route that is visible in darkness and below smoke.



BradyGlo™ Signage

- ▶ Clear, concise direction at point of need
- ▶ Identify means of egress and fire protection
- ▶ Warn of equipment and physical hazards
- ▶ NFPA 170 and ADA compliant

Pages 4-13, 16-23

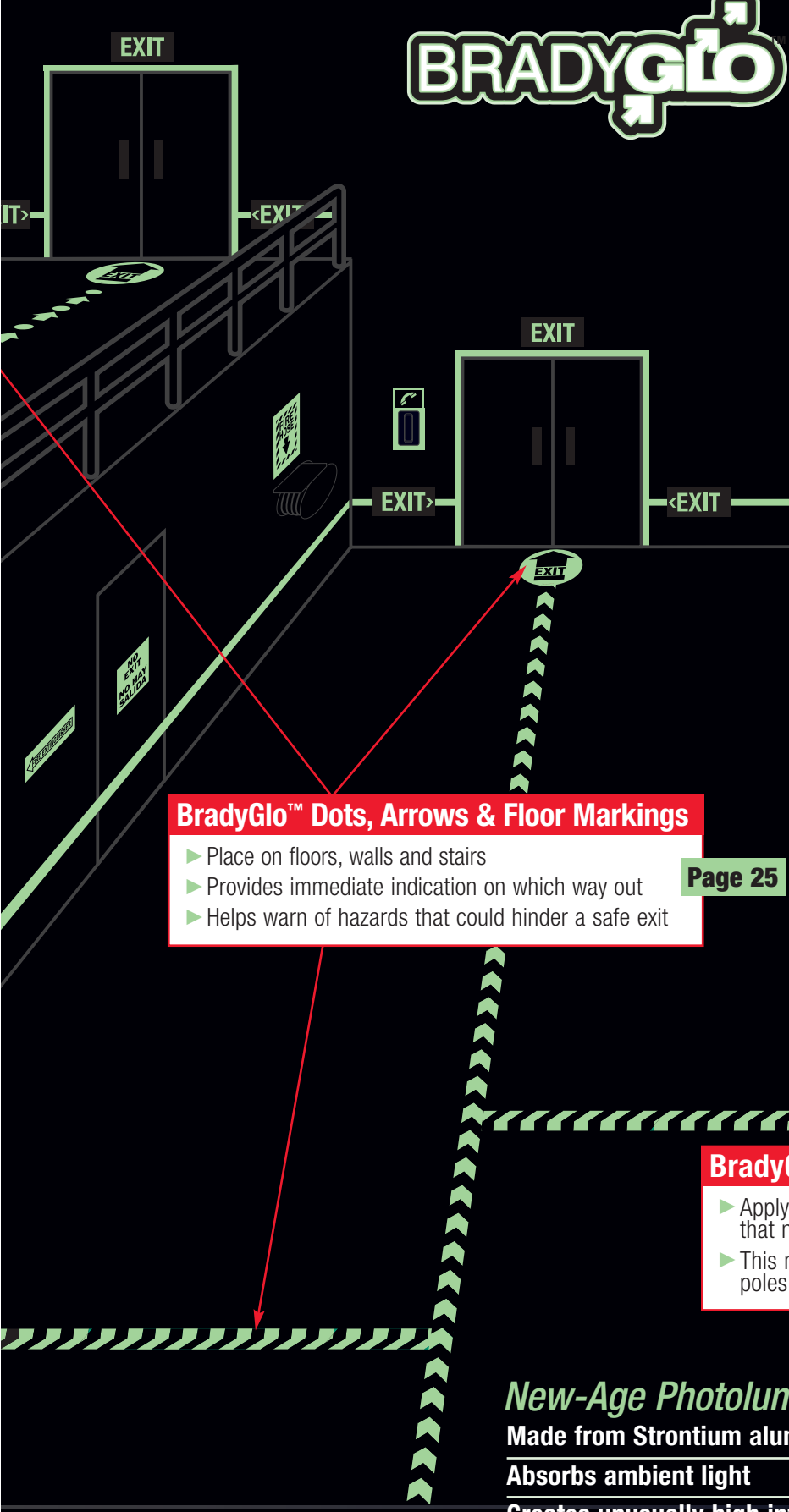
BradyGlo™ Emergency Egress Tape

- ▶ Line walls, stairwells and handrails
- ▶ Outline fire extinguishers, doors and other rooms where emergency and first aid equipment is housed
- ▶ Anti-slip tapes and stair markers further enhance a safe evacuation

Page 24



ADVANCED SAFETY GUIDANCE SYSTEM



BradyGlo™ Evacuation Route Maps

- ▶ Help people find the nearest exit from any given point in a building
- ▶ Put critical emergency exit information at the point of need

Page 26

BradyGlo™ Dots, Arrows & Floor Markings

- ▶ Place on floors, walls and stairs
- ▶ Provides immediate indication on which way out
- ▶ Helps warn of hazards that could hinder a safe exit

Page 25

BradyGlo™ Striped Safety Tape

- ▶ Apply on the floor and around obstacles that need to be avoided
- ▶ This may include doors, equipment, poles, beams, partitions

Page 24


New-Age Photoluminescent Technology

- Made from Strontium aluminate
- Absorbs ambient light
- Creates unusually high intensity glow
- Illumination glows for extended periods of time

Glow-in-the Dark IMO Signs

Glow-in-the-Dark IMO Signs

- All signs are 150 x 150mm (approximately 6" x 6")
- Available in rigid BradyGlo™ Plastic (B-347) or self-adhesive BradyGlo™ Polyester (B-324)
- Evacuation numbers are 150 x 75mm

					
Zero B-324 6 x 6 59092 B-347 6 x 6 59093	One B-324 6 x 6 59094 B-347 6 x 6 59095	Two B-324 6 x 6 59096 B-347 6 x 6 59097	Life Raft B-324 6 x 6 59102 B-347 6 x 6 59103	Muster (Assembly) Station B-324 6 x 6 59275 B-347 6 x 6 59276	Diagonal Arrow B-324 6 x 6 59279 B-347 6 x 6 59280
	 EXIT B-324 3 x 6 59331 B-347 3 x 6 59332				
Emergency Exit Right B-324 6 x 6 59285 B-347 6 x 6 59286	EXIT B-324 3 x 6 59333 B-347 3 x 6 59334	Secure Hatches B-324 6 x 6 59337 B-347 6 x 6 59338	Start Engine B-324 6 x 6 59339 B-347 6 x 6 59340	Lower Liferaft B-324 6 x 6 59343 B-347 6 x 6 59344	Lower Rescue Boat B-324 6 x 6 59345 B-347 6 x 6 59346
					
Release Grips B-324 6 x 6 59353 B-347 6 x 6 59354	CO₂ Release Station B-324 6 x 6 80731 B-347 6 x 6 80732	Space Protected by Sprinkler B-324 6 x 6 80853 B-347 6 x 6 80854	Powder Hose & Handgun B-324 6 x 6 80869 B-347 6 x 6 80870	Halon Fire Extinguishers B-324 6 x 6 80983 B-347 6 x 6 80984	Plan for Fire Protection Appliance or Structural Fire Protection B-324 6 x 6 59355 B-347 6 x 6 59356
					
Control Station B-324 6 x 6 80895 B-347 6 x 6 80896	Locker with Fireman's Outfit B-324 6 x 6 80897 B-347 6 x 6 80898	Locker with Additional Breathing Apparatus B-324 6 x 6 80899 B-347 6 x 6 80900	Locker with Additional Protective Clothing B-324 6 x 6 80901 B-347 6 x 6 80902	Primary Escape Route B-324 6 x 6 80903 B-347 6 x 6 80962	Secondary Escape Route B-324 6 x 6 80963 B-347 6 x 6 80964
					
Closing Device for Ventilation Inlet or Outlet B-324 6 x 6 80965 B-347 6 x 6 80966	Inert Gas Installation B-324 6 x 6 80967 B-347 6 x 6 80968	High Expansion Foam Supply Trunk B-324 6 x 6 80969 B-347 6 x 6 80970	CO₂/Nitrogen Bulk Installation B-324 6 x 6 80971 B-347 6 x 6 80972	Emergency Source of Electrical Power (Battery) B-324 6 x 6 80973 B-347 6 x 6 80974	Emergency Switchboard B-324 6 x 6 80975 B-347 6 x 6 80976
					
Remote Ventilation Shutoff B-324 6 x 6 80977 B-347 6 x 6 80978	Portable Fire Extinguishers (6x) B-324 6 x 6 80979 B-347 6 x 6 80980	Fire Extinguishers B-324 6 x 6 80981 B-347 6 x 6 80982	Halon Fire Extinguishers B-324 6 x 6 80985 B-347 6 x 6 80986	Fire Extinguishers (2x) B-324 6 x 6 80987 B-347 6 x 6 80988	Fire Extinguisher B-324 6 x 6 80989 B-347 6 x 6 80990
					
Wheeled Fire Extinguishers B-324 6 x 6 80991 B-347 6 x 6 80992	Wheeled CO₂ Fire Extinguishers B-324 6 x 6 80993 B-347 6 x 6 80994				

Call your Brady Distributor for more Stock IMO legends

Glow-in-the-Dark Bilingual Signs

BradyGlo™ Advanced Safety Guidance System Meeting Codes And Exceeding Standards

Brady also stocks hundreds of legends in the BradyGlo™ B324 self-sticking polyester and B347 plastic. BradyGlo™ signs are also offered on many other materials on a custom-ordered basis. All BradyGlo™ safety signs meet or exceed these standards...

- NFPA 101 Life Safety Code
- NFPA 170
- ASTM E 2072-00 / E 2073-02 / E 2030-02
- ASTM E 162 / E 648 / E662 / SMP 800C
- IMO Resolution A. 752(18)
- ISO 15370
- PSPA Standard 002 (Part 2 1993, Class A Rev. 2: 09/99)
- DIN 67 510 Parts 1-4
- OSHA 1910.37



B-324 - 10 x 7 - 90151
B-324 - 14 x 10 - 90513
B-347 - 10 x 7 - 90682
B-347 - 14 x 10 - 90744



B-324 - 10 x 7 - 90153
B-324 - 14 x 10 - 90515
B-347 - 10 x 7 - 90684
B-347 - 14 x 10 - 90746



B-324 - 10 x 7 - 90152
B-324 - 14 x 10 - 90514
B-347 - 10 x 7 - 90683
B-347 - 14 x 10 - 90745



B-324 - 10 x 7 - 90144
B-324 - 14 x 10 - 90506
B-347 - 10 x 7 - 90655
B-347 - 14 x 10 - 90737



B-324 - 10 x 7 - 90141
B-324 - 14 x 10 - 90503
B-347 - 10 x 7 - 90652
B-347 - 14 x 10 - 90734



B-324 - 10 x 7 - 90142
B-324 - 14 x 10 - 90504
B-347 - 10 x 7 - 90653
B-347 - 14 x 10 - 90735



B-324 - 10 x 7 - 90143
B-324 - 14 x 10 - 90505
B-347 - 10 x 7 - 90654
B-347 - 14 x 10 - 90736



B-324 - 10 x 7 - 90145
B-324 - 14 x 10 - 90507
B-347 - 10 x 7 - 90656
B-347 - 14 x 10 - 90738



B-324 - 10 x 7 - 90146
B-324 - 14 x 10 - 90508
B-347 - 10 x 7 - 90657
B-347 - 14 x 10 - 90739



B-324 - 10 x 7 - 90147
B-324 - 14 x 10 - 90509
B-347 - 10 x 7 - 90658
B-347 - 14 x 10 - 90740



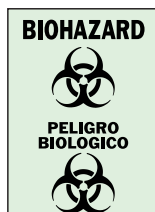
B-324 - 10 x 7 - 90148
B-324 - 14 x 10 - 90510
B-347 - 10 x 7 - 90659
B-347 - 14 x 10 - 90741



B-324 - 10 x 7 - 90149
B-324 - 14 x 10 - 90511
B-347 - 10 x 7 - 90680
B-347 - 14 x 10 - 90742



B-324 - 10 x 7 - 90150
B-324 - 14 x 10 - 90512
B-347 - 10 x 7 - 90681
B-347 - 14 x 10 - 90743



B-324 - 10 x 7 - 90154
B-324 - 14 x 10 - 90516
B-347 - 10 x 7 - 90685
B-347 - 14 x 10 - 90747



B-324 - 10 x 7 - 90155
B-324 - 14 x 10 - 90157
B-347 - 10 x 7 - 90686
B-347 - 14 x 10 - 90748



B-324 - 10 x 7 - 90517
B-324 - 14 x 10 - 90519
B-347 - 10 x 7 - 90688
B-347 - 14 x 10 - 90750



B-324 - 10 x 7 - 90156
B-324 - 14 x 10 - 90518
B-347 - 10 x 7 - 90687
B-347 - 14 x 10 - 90749



B-324 - 10 x 7 - 90158
B-324 - 14 x 10 - 90520
B-347 - 10 x 7 - 90689
B-347 - 14 x 10 - 90751



B-324 - 10 x 7 - 90159
B-324 - 14 x 10 - 90521
B-347 - 10 x 7 - 90690
B-347 - 14 x 10 - 90752



B-324 - 10 x 7 - 90160
B-324 - 14 x 10 - 90522
B-347 - 10 x 7 - 90691
B-347 - 14 x 10 - 90753

BradyGlo™	Brady Glo™
Self-Stick Polyester	Plastic
(B-324)	(B-347)

Glow-in-the-Dark ANSI Z535 Signs

- Brady has redesigned the top selling Safety Signs to meet the new ANSI Z535 guidelines for standardization
- Easier to read
- Use of pictogram promotes universal comprehension at a glance
- Available in two sizes: 10" x 7" or 14" x 10"

The ANSI Z535 Committee on Safety Signs was created to update the standards of safety signage. Its primary purpose is to develop standards for the design, application and use of signs, colors, and symbols intended to identify and warn against specific hazards and for other accident prevention purposes. The new recommended format is intended to provide a safety alert message that is clearly and rapidly understood.



B-324 - 10 x 7 - 90535 B-324 - 14 x 10 - 90173 B-347 - 10 x 7 - 90704 B-347 - 14 x 10 - 90766	B-324 - 10 x 7 - 90525 B-324 - 14 x 10 - 90163 B-347 - 10 x 7 - 90694 B-347 - 14 x 10 - 90756	B-324 - 10 x 7 - 90162 B-324 - 14 x 10 - 90524 B-347 - 10 x 7 - 90693 B-347 - 14 x 10 - 90755	B-324 - 10 x 7 - 90167 B-324 - 14 x 10 - 90529 B-347 - 10 x 7 - 90698 B-347 - 14 x 10 - 90760	B-324 - 10 x 7 - 90534 B-324 - 14 x 10 - 90172 B-347 - 10 x 7 - 90703 B-347 - 14 x 10 - 90765
B-324 - 10 x 7 - 90537 B-324 - 14 x 10 - 90175 B-347 - 10 x 7 - 90706 B-347 - 14 x 10 - 90768	B-324 - 10 x 7 - 90526 B-324 - 14 x 10 - 90164 B-347 - 10 x 7 - 90695 B-347 - 14 x 10 - 90757	B-324 - 10 x 7 - 90169 B-324 - 14 x 10 - 90531 B-347 - 10 x 7 - 90700 B-347 - 14 x 10 - 90762	B-324 - 10 x 7 - 90530 B-324 - 14 x 10 - 90168 B-347 - 10 x 7 - 90699 B-347 - 14 x 10 - 90761	
B-324 - 10 x 7 - 90539 B-324 - 14 x 10 - 90177 B-347 - 10 x 7 - 90708 B-347 - 14 x 10 - 90770	B-324 - 10 x 7 - 90545 B-324 - 14 x 10 - 90178 B-347 - 10 x 7 - 90709 B-347 - 14 x 10 - 90771	B-324 - 10 x 7 - 90546 B-324 - 14 x 10 - 90179 B-347 - 10 x 7 - 90710 B-347 - 14 x 10 - 90772	B-324 - 10 x 7 - 90536 B-324 - 14 x 10 - 90174 B-347 - 10 x 7 - 90705 B-347 - 14 x 10 - 90766	
B-324 - 10 x 7 - 90176 B-324 - 14 x 10 - 90538 B-347 - 10 x 7 - 90707 B-347 - 14 x 10 - 90769	B-324 - 10 x 7 - 90548 B-324 - 14 x 10 - 90181 B-347 - 10 x 7 - 90712 B-347 - 14 x 10 - 90774	B-324 - 10 x 7 - 90528 B-324 - 14 x 10 - 90166 B-347 - 10 x 7 - 90697 B-347 - 14 x 10 - 90759	B-324 - 10 x 7 - 90547 B-324 - 14 x 10 - 90180 B-347 - 10 x 7 - 90711 B-347 - 14 x 10 - 90773	
B-324 - 10 x 7 - 90171 B-324 - 14 x 10 - 90533 B-347 - 10 x 7 - 90702 B-347 - 14 x 10 - 90764	B-324 - 10 x 7 - 90523 B-324 - 14 x 10 - 90161 B-347 - 10 x 7 - 90692 B-347 - 14 x 10 - 90754	B-324 - 10 x 7 - 90527 B-324 - 14 x 10 - 90165 B-347 - 10 x 7 - 90696 B-347 - 14 x 10 - 90758	B-324 - 10 x 7 - 90532 B-324 - 14 x 10 - 90170 B-347 - 10 x 7 - 90701 B-347 - 14 x 10 - 90763	

BradyGlo™ Self-Stick Polyester (B-324) Brady Glo™ Plastic (B-347)

Glow-in-the-Dark Personal Protection



B-324 - 5 x 14 - 90585
B-347 - 5 x 14 - 90783



B-324 - 5 x 14 - 90584
B-347 - 5 x 14 - 90782



B-324 - 5 x 14 - 90586
B-347 - 5 x 14 - 90784

BradyGlo™ 10+ hour material exceeds these standards:
ASTM E2072-00/E2073-02/E2030-02
ASTM/ E162/ E648/ E662, SMP800



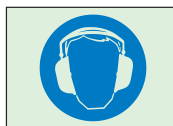
B-324 - 5 x 14 - 90587
B-347 - 5 x 14 - 90785



B-324 - 5 x 14 - 90588
B-347 - 5 x 14 - 90786



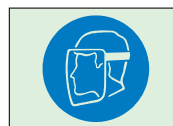
B-324 - 7 x 10 - 90112
B-347 - 7 x 10 - 90954



B-324 - 7 x 10 - 90121
B-347 - 7 x 10 - 90963



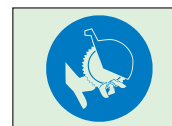
B-324 - 7 x 10 - 90119
B-347 - 7 x 10 - 90961



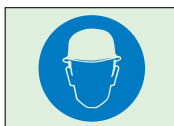
B-324 - 7 x 10 - 90118
B-347 - 7 x 10 - 90960



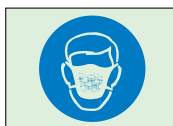
B-324 - 7 x 10 - 90113
B-347 - 7 x 10 - 90955



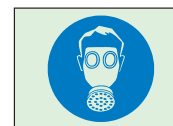
B-324 - 7 x 10 - 90116
B-347 - 7 x 10 - 90958



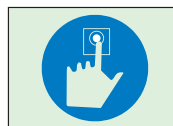
B-324 - 7 x 10 - 90120
B-347 - 7 x 10 - 90962



B-324 - 7 x 10 - 90114
B-347 - 7 x 10 - 90956



B-324 - 7 x 10 - 90115
B-347 - 7 x 10 - 90957



B-324 - 7 x 10 - 90117
B-347 - 7 x 10 - 90959



B-324 - 10 x 7 - 90127
B-324 - 10 x 14 - 90189
B-347 - 10 x 7 - 90638
B-347 - 10 x 14 - 90720



B-324 - 10 x 7 - 90138
B-324 - 10 x 14 - 90502
B-347 - 10 x 7 - 90649
B-347 - 10 x 14 - 90731



B-324 - 10 x 7 - 90139
B-324 - 10 x 14 - 90501
B-347 - 10 x 7 - 90650
B-347 - 10 x 14 - 90732



B-324 - 10 x 7 - 90134
B-324 - 10 x 14 - 90196
B-347 - 10 x 7 - 90645
B-347 - 10 x 14 - 90727



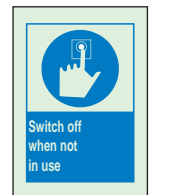
B-324 - 10 x 7 - 90133
B-324 - 10 x 14 - 90195
B-347 - 10 x 7 - 90644
B-347 - 10 x 14 - 90726



B-324 - 10 x 7 - 90131
B-324 - 10 x 14 - 90193
B-347 - 10 x 7 - 90642
B-347 - 10 x 14 - 90724



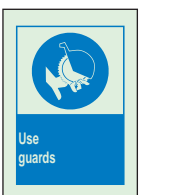
B-324 - 10 x 7 - 90130
B-324 - 10 x 14 - 90192
B-347 - 10 x 7 - 90641
B-347 - 10 x 14 - 90723



B-324 - 10 x 7 - 90140
B-324 - 10 x 14 - 90502
B-347 - 10 x 7 - 90651
B-347 - 10 x 14 - 90733



B-324 - 10 x 7 - 90129
B-324 - 10 x 14 - 90191
B-347 - 10 x 7 - 90640
B-347 - 10 x 14 - 90722



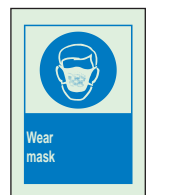
B-324 - 10 x 7 - 90135
B-324 - 10 x 14 - 90197
B-347 - 10 x 7 - 90646
B-347 - 10 x 14 - 90728



B-324 - 10 x 7 - 90132
B-324 - 10 x 14 - 90194
B-347 - 10 x 7 - 90643
B-347 - 10 x 14 - 90725



B-324 - 10 x 7 - 90128
B-324 - 10 x 14 - 90190
B-347 - 10 x 7 - 90639
B-347 - 10 x 14 - 90721



B-324 - 10 x 7 - 90136
B-324 - 10 x 14 - 90198
B-347 - 10 x 7 - 90647
B-347 - 10 x 14 - 90729



B-324 - 10 x 7 - 90137
B-324 - 10 x 14 - 90199
B-347 - 10 x 7 - 90648
B-347 - 10 x 14 - 90730

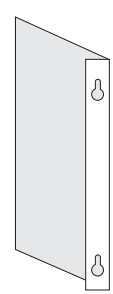
High Visibility Signs

High Visibility Signs – Flexible

- Dimensional signs create high visibility
- Available in L-Style (90° angle) or V-Style (45° angle)
- Choose from eight stock safety legends
- Constructed of B-450 polyethylene plastic material



L-Style High Visibility Signs



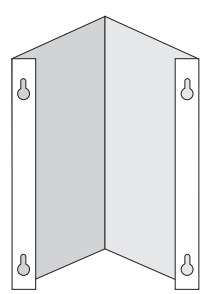
L-Style Back view



V-Style High Visibility Signs

L Style, Material: B-450 90° angle

Size Legend	H x W	Color Legend/Bkgrd.	Catalog Number
Exit	12 x 9	white/red	45422
Fire Alarm	12 x 9	white/red	70997
Fire Extinguisher	12 x 9	white/red	70998
Fire Hose	12 x 9	white/red	70999
Safety Shower	12 x 9	green/white	49040
Eye Wash	12 x 9	green/white	49041
MSDS Info.	12 x 9	green/white	49042
Blank	12 x 9	white	60500



V-Style Back view

V Style, Material: B-450 45° angle

Legend	Size H x W	Color Legend/Bkgrd.	Catalog Number
Exit	12 x 18	white/red	45423
Fire Alarm	12 x 18	white/red	96907
Fire Extinguisher	12 x 18	white/red	96908
Fire Hose	12 x 18	white/red	96909
Safety Shower	12 x 18	green/white	49043
Eye Wash	12 x 18	green/white	49044
MSDS Info.	12 x 18	green/white	49045
Blank	12 x 18	white	60499

BradyGlo™ High Visibility Signs

- Designed for safety instructions and egress during power outages and emergency situations
- BradyGlo™ B-347 high visibility projecting signs exceed ASTM E 2072-00 standard specifications for phospholuminescent safety markings
- Available in L-Style (90° angle) or V-Style (45° angle)
- Choose from 20 stock safety legends
- Constructed of B-347 material

L Style, Material: B-347 90° angle

Legend	Size H x W	Color Legend/Bkgrd.	Catalog Number
Hearing Protection	12 x 9	green/white	94035
Burn Station	12 x 9	red/white	94036
Fire Blanket	12 x 9	red/white	94038
Safety Glasses	12 x 9	green/white	94039
Fire Extinguisher	12 x 9	white/red	94044
Lockout Center	12 x 9	red/white	94051
C.P.R. Station	12 x 9	red/white	94052
First Aid	12 x 9	red/white	94054
Spill Response Equipment	12 x 9	red+black/white	94055
No Smoking	12 x 9	red+black/white	94056
Women	12 x 9	white/blue	94057
Men	12 x 9	white/blue	94058
Exit	12 x 9	white/red	94059
Emergency Exit	12 x 9	white/red	94066
Fire Alarm	12 x 9	white/red	94067
Fire Hose	12 x 9	white/red	94102
Safety Shower	12 x 9	green/white	94103
Eye Wash	12 x 9	green/white	94104
MSDS Information	12 x 9	red/white	94107
Blank White	12 x 9	phosph white	94108



L-Style High Visibility Signs - legend appears on both sides



V-Style High Visibility Signs

V Style, Material: B-347 45° angle

Legend	Size H x W	Color Legend/Bkgrd.	Catalog Number
Hearing Protection	12 x 18	green/white	94000
Burn Station	12 x 18	red/white	94002
Fire Blanket	12 x 18	red/white	94003
Safety Glasses	12 x 18	green/white	94006
Fire Extinguisher	12 x 18	white/red	94008
Lockout Center	12 x 18	red/white	94011
C.P.R. Station	12 x 18	red/white	94012
First Aid	12 x 18	red/white	94014
Spill Response Equipment	12 x 18	red+black/white	94015
No Smoking	12 x 18	red+black/white	94016
Women	12 x 18	white/blue	94017
Men	12 x 18	white/blue	94018
Exit	12 x 18	white/red	94022
Emergency Exit	12 x 18	white/red	94023
Fire Alarm	12 x 18	white/red	94027
Fire Hose	12 x 18	white/red	94029
Safety Shower	12 x 18	green/white	94030
Eye Wash	12 x 18	green/white	94031
MSDS Information	12 x 18	red/white	94032
Blank White	12 x 18	phosph white	94033

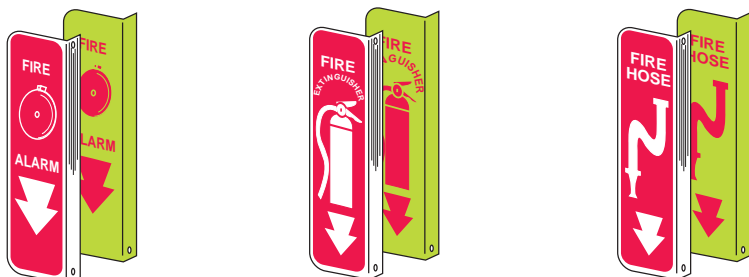
High Visibility Signs

2-Way View Fire Safety Signs

- Distinctly mark equipment with these two-sided signs
- Made from BradyGlo™ Plastic (B-347) or BradyTuff™ Plastic (B-401)



B-401 - 12 x 4 - 50682 B-401 - 12 x 4 - 50683 B-401 - 12 x 4 - 50684 B-401 - 12 x 4 - 50685 B-401 - 12 x 4 - 50686



B-401 - 12 x 4 - 50687 B-401 - 12 x 4 - 50691 B-401 - 12 x 4 - 50695
 B-347 - 12 x 4 - 50688 B-347 - 12 x 4 - 50692 B-347 - 12 x 4 - 50696
 B-401 - 18 x 4 - 50689 B-401 - 18 x 4 - 50693 B-401 - 18 x 4 - 50697
 B-347 - 18 x 4 - 50690 B-347 - 18 x 4 - 50694 B-347 - 18 x 4 - 50698

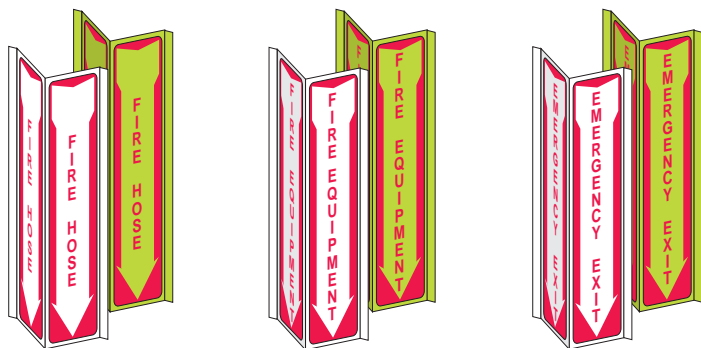


Distinctly mark equipment with these two-sided signs.

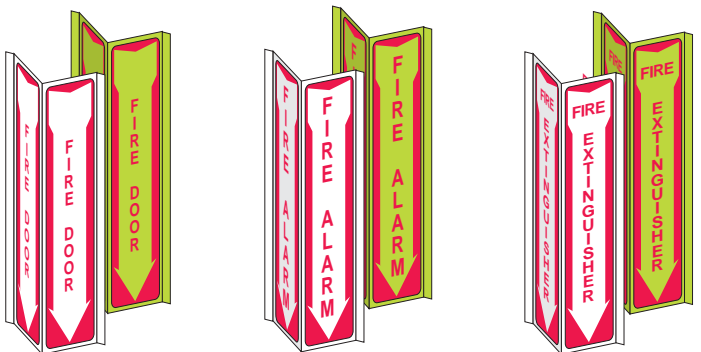
BradyTuff™ Plastic (B-401)	Brady Glo™ Plastic (B-347)

3-Way View Fire Safety Signs

- Angular signs point out emergency equipment and exits
- Made from BradyGlo™ Plastic (B-347) or BradyTuff™ Plastic (B-401)



B-401 - 7½ x 18 - 50775 B-401 - 7½ x 18 - 50777 B-401 - 7½ x 18 - 50779
 B-347 - 7½ x 18 - 50776 B-347 - 7½ x 18 - 50778 B-347 - 7½ x 18 - 50780



B-401 - 7½ x 18 - 50781 B-401 - 7½ x 18 - 50783 B-401 - 7½ x 18 - 50785
 B-347 - 7½ x 18 - 50782 B-347 - 7½ x 18 - 50784 B-347 - 7½ x 18 - 50786



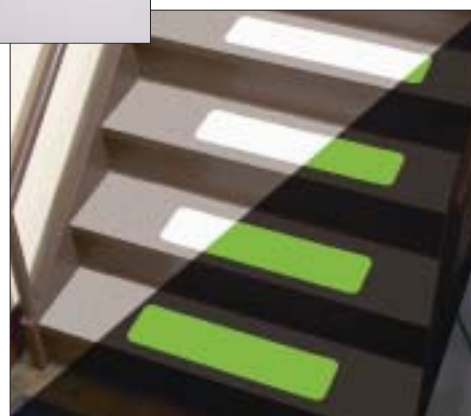
Unique 180° construction creates visibility from either side as well as from the front.

BradyGlo™ Tapes

▶ ANTI-SKID Tapes/Cleats

- Cost effective to purchase and install
- Easy to clean
- Made from B-916 grit-coated polyester tape
- Material is non-toxic, non-radioactive, environmentally friendly and installs easily
- Tape and cleats comply with ASTM E-2072 and ASTM E2073 standard specifications for photoluminescent safety markings and standard test methods for luminance of photoluminescent markings

Catalog Number	Description	Size
99048	Glow-in-the-Dark ANTI-SKID Tape Roll	1" x 60'
99049	Glow-in-the-Dark ANTI-SKID Tape Roll	2" x 60'
99050	Glow-in-the-Dark ANTI-SKID Tape Roll	4" x 60'
99052	Glow-in-the-Dark ANTI-SKID Tape Roll	6" x 60'
99053	Glow-in-the-Dark ANTI-SKID Tape Roll	12" x 60'
99054	Glow-in-the-Dark ANTI-SKID Cleat	6" x 24" (50 per pack)
99055	Glow-in-the-Dark ANTI-SKID Cleat	6" x 24" (10 per pack)



▶ “Glow-in-the-Dark” Stripes & Solid Tapes

- Made of B-324 phosphorescent
- Two sizes available: 2" and 3"
- Standard package: one 5 yd. roll



Use Brady "Glow-in-the-Dark" Tapes for visible marking at night or in low light conditions.

Stripes

Width	Catalog Number
2"	76430
3"	76431

Solid

Width	Catalog Number
2"	76432
3"	76433

▶ “Glow-in-the-Dark” Arrow Tapes

- BradyGlo™ B-324 arrow tapes exceed ASTM E 2072-00 standard specifications
- Designed for safe LLL (Low Level Lighting) egress pathway marking during power outages and emergency situations
- Made of B-324 phosphorescent surface printed polyester
- Two sizes available: 2" and 3"
- Two directional graphic styles available: V and Arrow
- Standard package: one 5yd. roll

V-Style

Width	Catalog No.
2"	90971
3"	90972

BradyGlo™ B-324 material exceeds these standards:

ASTM E2072-00/E2073-02/
E2030-02
ASTM/E162/E648/E662,
SMP800C



Directional Footprints

► **“Glow-in-the-Dark” Phosphorescent Footprints**

- Made of B-324 phosphorescent vinyl film
- Designed for safe exit during power outages and emergency situations
- Footprint size: 12"
- Standard package: one
- 10+ hour glow life

Foot	Catalog Number
Left	55358
Right	55359

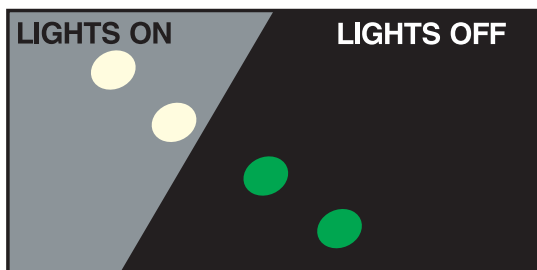
“Glow-in-the-Dark” Phosphorescent Footprints



► **“Glow-in-the-Dark” Phosphorescent Dots**

- Made of B-324 phosphorescent vinyl film
- Four sizes available
- Standard package: 100 dots
- 10+ hour glow life

Size	Catalog Number
2"	58315
3"	58316
4"	59527
5"	59528



“Glow-in-the-Dark” dots, directional footprints and arrows are compliant to:

- 10+ hour glow life
- ASTM E2072-00/E2073-02/E2030-02
- ASTM/E162/E648/E662, SMP 800C
- IMO Resolution A. 752(18)
- ISO/CD 15370
- PSPA Standard 002
- Part 2 1993
- Class A Rev. 2: 09/99

► **“Glow-in-the-Dark” Phosphorescent Arrows**

- Made of B-324 phosphorescent vinyl film
- Visually aids a fast exit during power outages and emergency situations
- Arrow size: 3"
- Standard package: 100 arrows per pkg.
- 10+ hour glow life
- Exceeds standards listed on pg. 19

Size	Catalog Number
3"	93275

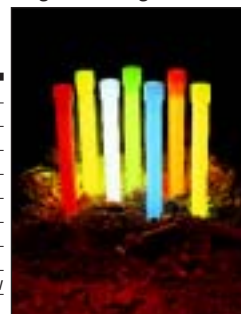


“Glow-in-the-Dark” Phosphorescent Arrows

► **Lightsticks**

- Non-toxic lightsticks do not emit sparks, smoke or flames
- Activated by bending and shaking lightstick
- Lightsticks are 6" long
- Glows at high intensity for 30 minutes
- Available in 6 colors

Bright colors get noticed.



Catalog #	Description
50875	GREEN - 12 hr. Glow
50880	ORANGE - 12 hr. Glow
50881	RED - 12 hr. Glow
50882	YELLOW - 12 hr. Glow
50883	BLUE - 8 hr. Glow
50884	WHITE - 8 hr. Glow
50885	RED - 30 min. High Intensity Glow
50886	YELLOW - 30 min. High Intensity Glow
50887	WHITE - 30 min. High Intensity Glow

► **High Visibility Arm Bands**

- Identify key personnel in an emergency
- Provides excellent day & night visibility for fire brigades, rescue workers, traffic control crews or coordinators
- Arm band is 2½" x 17½" with hook and loop fasteners

Catalog Number	Description
50874	High Visibility Arm Band



High Visibility Arm Bands can be used both day and night.

Anti-Skid Tape

▶ Anti-Skid Tape – Roll Mounted



Anti-Skid Tape is available in a variety of colors for any floor marking needs.

- Made of rugged B-916 adhesive-backed polyester tape coated with thousands of particles of durable aluminum oxide grit
- Bonds permanently to clean, dry floors
- Works indoors and outdoors
- Withstands grease and oil
- Eliminates masking, cleanup and drying time
- Available in a variety of sizes and colors
- Standard package: one 60' roll

Color	Size	Catalog Number
Black	1" x 60'	78189
Red	1" x 60'	78197
Black	2" x 60'	78190
Red	2" x 60'	78198
Safety Yellow	2" x 60'	78091
Pebble White	2" x 60'	78187
Clear	2" x 60'	78188
Black	4" x 60'	78191
Red	4" x 60'	78199
Safety Yellow	4" x 60'	78092
Black	6" x 60'	78193
Black	12" x 60'	78194




Sure traction of Anti-Skid Tape helps prevent slipping and falling on wet or slick floors.

▶ Hazard Marking Tape



- Made of B-819 matte anti-slip overlamine
- Available in four legends
- Tape size: 3"
- Standard package: one 18 yd. roll

Legend	Size	Color	Catalog Number
Caution	3"	Black/Yellow	92414
Caution/Do Not Enter	3"	Black/Yellow	92415
Caution/Watch Your Step	3"	Black/Yellow	92416
	3"	Black/Yellow	92417

Mark dangerous areas of your plant with Hazard Marking Tape.

▶ Striped Anti-Skid Tape



Bright yellow and black Striped Anti-Skid Tape aids visibility of hazardous areas.

- Made of B-916 grit coated polyester tape
- Adhesive backed plastic tape with an oxide grit coating
- Five sizes available
- Black and yellow striped
- Standard package: one 60' roll

Color	Size	Catalog Number
Black & Yellow Stripe	1" x 60'	78146
Black & Yellow Stripe	2" x 60'	78147
Black & Yellow Stripe	3" x 60'	78148
Black & Yellow Stripe	4" x 60'	78149
Black & Yellow Stripe	6" x 60'	78150

Anti-Skid Tape

► Safety Track® Resilient Tapes

- Easily cleaned—can be mopped
- Aesthetically pleasing
- Kinder, gentler product without sacrificing performance
- Ideal for clean room, lab facilities, food processing
- Made of laminated, calendared film
- 1 roll per package, cleats are 50 per package

Safety Track® Resilient Tapes

Size	Catalog Number	
	Black	Gray
2" x 60'	98454	98458
4" x 60'	98455	98459
6" x 60'	98456	98460
6" x 24" cleat	98457	98461

Safety Track® Resilient is tough enough to use where other grit anti-slip tapes are used, but is gentler to the touch. Embossed blend of synthetic products create a high performance, non-skid surface.



► Anti-Skid Tape – Diecut Cleats

- Made of B-916 grit-coated polyester tape
- Available in black
- Choice of three sizes
- Standard package: 50 cleats

Color	Size	Catalog Number
Black	¾" x 24"	78192
Black	6" x 24"	78195
Black	5½" x 5½"	78196



Installation of Diecut Cleats is easy - just peel off protective liner and press in place.

► Anti-Skid Tape – “Glow-in-the-Dark” Diecut Cleats

- Made of B-916 grit-coated polyester tape
- Cleat size: 6" x 24"
- Available in Reflective and Glow-in-the-Dark
- Standard package: 24 cleats

Description	Size	Catalog Number
Reflective	6" x 24"	78161
Glow-in-the-Dark	6" x 24"	78162



Brady Reflective and Glow-in-the-Dark Diecut Cleats provide an extra margin of safety at night, in low light conditions, or during blackouts.

► Anti-Skid Tape – Hazard Marking Diecut Cleats

- Made of B-916 grit coated polyester tape
- Two stock legends available: Caution and Watch Your Step
- Cleat size: 6" x 24"
- Standard package: 24 cleats

Legend	Size	Catalog Number
Caution	6" x 24"	78160
Watch Your Step	6" x 24"	78163



Anti-Skid Tape - Hazard Marking Diecut Cleats provide traction on slick floors. The printed message signals a visual warning.

Evacuation Maps



▶ Custom Escape Route Plan Sign

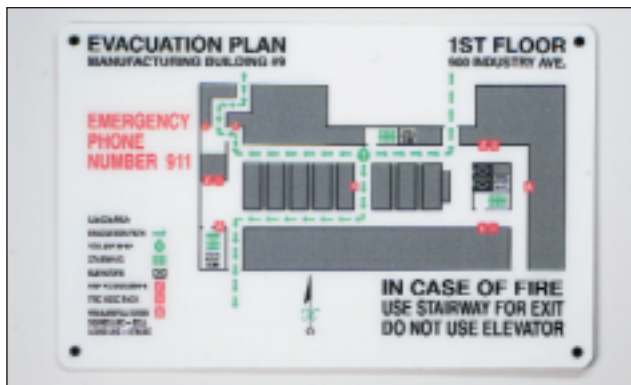
- Customize the 20" x 14" plastic sign with your specific elevator bank level and a simple line drawing of your escape route.
- Line drawing should indicate "YOU ARE HERE" location and the evacuation route to the stairs
- Signs are available in B-401 BradyTuff™ Plastic or B-347 BradyGlo™ Plastic

Contact your local Brady distributor to order.

▶ Emergency Evacuation Placarding

- Full-color, permanent encapsulated signs
- Output from your artwork files (most Mac or Windows formats acceptable) or custom designed for you
- Printed on durable fiberglass or laminated material
- Color-coding aids in determining route assignments
- Turn-key solutions for newly constructed facilities or plant additions

Contact your local Brady distributor to order.



Emergency Evacuation Placards, placed strategically throughout your facility, help direct employees to safe areas during emergencies such as toxic chemical spills, fires and other acts of nature.



▶ Evacuation/Map Display/Holder

- Easy-to-see acrylic board
- Quickly shows viewers the best evacuation route from their work area
- Display size: 15" H x 11" W

Catalog Number _____
45381

Acceptable Artwork file formats (Mac or Windows):

- Adobe Illustrator 7.0 or earlier (Mac)
- Macromedia Freehand 7.0 or earlier (Mac)
- Corel Draw 8.0 or earlier (PC)
- QuarkXpress 3.32 or earlier (Mac)
- QuarkXpress 4.0 or earlier (PC)

Note: Files will be printed "as is" unless otherwise indicated. Further file manipulation will be subject to an engineering fee.

Guidelines: All fonts should be outlined or supplied in either Postscript Type 1 (both screen and printer fonts) or TrueType formats. Any images placed into your final file have to be supplied. Any placed images have to have the original files supplied as well as the final files.

Pathway Marking Standards Chart

Organization	Designation	Title	Description	Brady Material
ASTM	E2030-99	Guide for Recommended Uses of Photoluminescent Safety Markings	Guide recommended where photoluminescent pathway marking systems and signage should be installed	B-324
ASTM	E2072-00	Standard Specification for Photoluminescent (Phosphorescent) Safety Markings	Standard addressing minimum photopic (luminance) requirements for photoluminescent safety markings	B-324
ASTM	E2073-00	Test Method for Photopic Luminance of Photoluminescent Markings	Test method for measuring photopic B324 (luminance) for photoluminescent safety markings	B-324
State of California	Title 24	Low Level Path Marking and Lighting Systems	Requirement for path marking systems in buildings (MGM Grand Fire)	B-324
DIN	DIN 67 510 (Part 3-4)	Phosphorescent Pigments and Products Escape Route System	Requirements for path marking systems in buildings	B-324
IMO	A.752(18)	Guidelines for the Evaluation, Testing, and Application of Low-Location Lighting on Passenger Ships	Guidelines for path marking systems on cruise ships and ferries (Scandinavian Star Fire)	B-324
APTA	SS-PS-002-98	Standard for Emergency Signage for Egress/Access of Passenger Rail Equipment	Requirement for egress signage on passenger trains	B-446
USCG	CIM 10360.3A	Colors & Coating Manual	Requirements for photoluminescent signs and pathway marking on Coast Guard cutters	B-324
DIN	DIN 67 510 (Part 1-4)	Phosphorescent Pigments and Products	Requirement for product being classified as a phosphorescent product	B-324
NFPA	NFPA 101	Life Safety Code	Contains requirements for exit signs and pathway marking systems for amusement buildings	B-355
NFPA	NFPA 5000	Building Construction and Safety Code	Contains requirements for exit signs and pathway marking systems for amusement buildings	B-324
UL	UL924	Standard for Emergency Lighting and Power Equipment	Standard for Exit Signs and Emergency Lighting (includes testing and performance requirements for photoluminescent exit signs)	B-355
ISO	15370	Ships and Marine Technology	Low location lighting on passenger ships	B-324
Facilities Standard March 2003	USGSA	Facilities Standard for the Public Buildings Service	Stairwell identification signs to comply with ASTM E2072-00	B-324
JIS	JIS Z 9100	Safety Signage	Regulation for photoluminescent safety signs	B-335 B-446
Department of Defense	UFC 3-600-01 17 April 2003	United Facilities Criteria Fire Protection Engineering for Facilities	Use of photoluminescent exit signs	B-355
ISO	ISO 3864-1	Graphical Symbols - Safety Colors and Safety Signs	Symbols for safety colors and signs	B-324

APTA – American Public Transit Association
 UL – Underwriters Laboratories
 USCG – United States Coast Guard
 DIN – Deutsches Institut für Normung
 IMO – International Maritime Organization
 ASTM – The American Society for Testing and Materials
 JIS – Japanese International Standard
 USGSA – United States General Services Administration

ISO – International Standards Organization
 B-324 – BradyGlo™ 10+ Hour Photoluminescent Safety Sign
 B-355 – BradyGlo™ High Performance Photoluminescent Exit Sign
 B-446
 B-335
 B-347

Technical Data Sheets

► Brady B-324 BRADYGLO™ SELF-STICKING POLYESTER

Description: Brady B-324 BradyGlo™ material is a glow-in-the-dark (photoluminescent) pressure sensitive polyester.

Use: Brady B-324 is used for exit and directional signs, identification of fire alarms and extinguishers, low location egress pathway markings, and directional systems for escape or evacuations routes. In accordance with ASTM 2030-99: Recommended Uses of Photoluminescent Safety Markings.

Relevant Standards: Meets or exceeds the following standards. ASTM E-2072-00 / ASTM E-2073-00, ASTM E-162, ASTM E-648, ASTM E-662, IMO Resolution A.752(18), ISO/CD 15370, Marine Safety Committee MSC.27(61), DIN 67 510 (Parts 1 - 4), and PSPA Standard 002 Part 2.

Inherent Properties: Brady B-324 is a non-toxic, non-radioactive, explosion safe (does not generate energy to induce explosions) material allowing for sanitary disposal.

Illuminant Characteristics: Charge time of 5 minutes @ 1000 Lux. Consistent glow life and unlimited rechargability throughout service life.

Adhesive Type: Pressure Sensitive Acrylic

Substrate Type: Phosphorescent Polyester Film

Standard Legend Colors: Black, green, red, and blue

Thickness: (PSTC-33): 0.008 in. (0.20 mm)

Tensile Strength: (PSTC-31): 69 lb/in.

Elongation: (PSTC-31): 67%

Adhesive Properties: Adhesion to Stainless Steel (PSTC-1), 15 Minute Dwell (Avg.) - 69 oz/in

Ultimate Dwell: (72hrs) (Avg.) - 110 oz/in, Tack (ASTM D 2979) (Avg.) - 988g

Drop Shear: (PSTC-7) (Avg.) - 43 Hrs.

Abrasion Resistance: (Method 5306 of U.S. Federal Test Method Std. No. 191A):

CS-10 Wheels: 250g wts., Legend withstands up to 200 cycles

CS-17 Wheels: 1000g wts., Substrate withstands up to 4000 cycles

Gloss: (60° Gardner): 116

Minimum Application Temperature: 50°F (10°C)

Service Temperature: -40°F to 230°F (-40°C to 110°C)

Expected Service Life of Adhesive and Printed Legend: Average of 5 years

Outdoor Applications: Not recommended for outdoor application

Chemical Resistance: Review complete chemical resistance testing online at www.bradyid.com

Shelf Life of Unapplied Adhesive: 1 year when stored at 70°F (21°C) and 40% to 50% R.H.

► BRADY B-335 BRADYGLO™ SELF-STICKING POLYESTER

Description: Brady B-335 BradyGlo™ material is a glow-in-the-dark (photoluminescent) pressure sensitive polyester.

Use: Brady B-335 is used for exit and directional signs, identification of fire alarms and extinguishers, low location egress pathway markings, passenger rail transit and directional systems for escape or evacuations routes. In accordance with ASTM 2030-99: Recommended Uses of Photoluminescent Safety Markings.

Relevant Standards: Meets or exceeds the following standards: APTA SS-PS-004-99, APTA SS-PS-002-98 Rev.1, ASTM E-2072-00 / ASTM E-2073-00, ASTM E-162, ASTM E-648, ASTM E-662, DIN 67 510 (Parts 1 - 4), IMO Resolution A.752(18)

ISO/CD 15370, JIS Z 9100, Marine Safety Committee MSC.27(61), PSPA Standard 002 Part 2., SMP 800C

Inherent Properties: Brady B-335 is a non-toxic, non-radioactive, explosion safe (does not generate energy to induce explosions) material allowing for sanitary disposal.

Illuminant Characteristics: Charge time of 5 minutes @ 1000 Lux. Consistent glow life and unlimited rechargability throughout service life.

Adhesive Type: Pressure Sensitive Acrylic

Substrate Type: Phosphorescent Polyester Film

Standard Legend Colors: Black, green, red, and blue

Thickness: (PSTC-33): 0.008 in. (0.20 mm)

Tensile Strength: (PSTC-31): 69 lb/in.

Elongation: (PSTC-31): 67%

Adhesive Properties: Adhesion to Stainless Steel (PSTC-1), 15 Minute Dwell (Avg.) - 69 oz/in, Ultimate Dwell (72hrs) (Avg.) - 110 oz/in, Tack (ASTM D 2979) (Avg.) - 988g, Drop Shear (PSTC-7) (Avg.) - 43 Hrs.

Abrasion Resistance: (Method 5306 of U.S. Federal Test Method Std. No. 191A): CS-10 Wheels, 250g wts., Legend withstands up to 200 cycles, CS-17 Wheels, 1000g wts., Substrate withstands up to 4000 cycles

Gloss: (60° Gardner): 116

Minimum Application Temperature: 50°F (10°C)

Service Temperature: -40°F to 230°F (-40°C to 110°C)

Expected Service Life of Adhesive and Printed Legend: Average of 5 years

Outdoor Applications: Not recommended for outdoor application

Chemical Resistance: Review complete chemical resistance testing online at www.bradyid.com

Shelf Life of Unapplied Adhesive: 1 year when stored at 70°F (21°C) and 40% to 50% R.H.

► BRADY B-347 BRADYGLO™ SAFETY SIGNS

Description: Brady B-347 BradyGlo™ material is a glow-in-the-dark (photoluminescent) sign.

Use: Brady B-347 BradyGlo™ material is used for exit and directional signs, identification of fire alarms and extinguishers, and directional systems for escape or evacuations routes.

Relevant Standards: Meets or exceeds the following standards: ASTM E-2072-00 / ASTM E-2073-00, ASTM E-162, ASTM E-648, ASTM E-662, IMO Resolution A.752(18), ISO/CD 15370, Marine Safety Committee MSC.27(61), DIN 67 510 (Parts 1 - 4), and PSPA Standard 002 Part 2 1993 Class A Rev 2:09/99.

Inherent Properties: Brady B-347 is a non-toxic, non-radioactive, explosion safe (does not generate energy to induce explosions), material allowing for sanitary disposal.

Illuminant Characteristics: Charge time of 5 minutes @ 1000 Lux. Consistent glow life and unlimited rechargability throughout service life.

Substrate Type: Phosphorescent polyester film on polystyrene

Standard Legend Colors: Black, green, red and blue

Thickness: (PSTC-33): .041 in. (1.04mm)

Abrasion Resistance: (Method 5306 of U.S. Federal Test Method Std. No. 191A): CS-10 Wheels, 250g wts. Legend withstands up to 200 cycles / CS-17 Wheels, 1000g wts. / Substrate withstands up to 4000 cycles

Gloss: (ASTM D523): 60° - 116 gloss units

Chemical Resistance: Review complete chemical resistance testing online at www.bradyid.com

Service Temperature: -40°F to 194°F (-40°C to 90°C)

Expected Service Life of Printed Legend: Average of 5 years

Outdoor Applications: Not recommended for outdoor application

Shelf Life: Unlimited when stored at 70°F (21°C) and 40% to 50% R.H.

► Brady B-355 BRADYGLO™ HIGH PERFORMANCE PHOTOLUMINESCENT EXIT SIGNS

Description: Brady B-355 BradyGlo™ High Performance Photoluminescent Exit Signs are steel encased glow-in-the-dark plastic panels.

Use: Brady B-355 Exit Signs are non-explosive, non-corrosive, non-toxic, non-radioactive, and non-electric, requiring no electrical wiring or batteries (does not generate energy to induce explosions). The signs are intended for indoor use only.

Relevant Standards: Compliant to NFPA Life Safety Code 101 and OSHA 1910. UL Listed to the UL924 standard.

Illuminescent Characteristics: A minimum of 1 hour of 54 Lux of unfiltered fluorescent light exposure is required on the sign face at all times during building occupancy. After 60 minutes of 54 Lux exposure, the sign is 100% charged and will continue to glow for 50 to 60 continuous hours when charged with Fluorescent, Metal Halide or Mercury Vapor Lamps. Consistent glow life and unlimited rechargability throughout service life.

Legend Color: High visibility green

Sign Dimensions: 8.0" x 15.0" x 0.25"

Letter Size: 0.875" x 7.0"

Service Life: 25+ years of maintainance free operation

Service Temperature: 50°F to 104°F (10°C to 40°C)

► BRADY B-374 PLASTIC BRADYGLO™ HIGH-PERFORMANCE FRAMELESS EXIT SIGNS

Description: Brady B-374 Plastic BradyGlo™ High-Performance Frameless Exit Signs are surface printed on photoluminescent plastic and come with pressure-sensitive directional indicators to be applied by the user.

Use: Brady B-374 BradyGlo™ High-Performance Frameless Exit Signs are used to identify exit-ways. The signs are non-radioactive and non-electric requiring no electrical wiring or batteries.

Relevant Standards: Compliant to NFPA Life Safety Code 101 and OSHA 1910. UL listed and approved to the UL 924 standard.

Illuminescent Characteristics: A minimum of 1 hour of 54 Lux of unfiltered fluorescent light exposure is required on the sign face at all times during building occupancy. After 60 minutes of 54 Lux exposure, the sign is 100% charged and will continue to glow for 50 to 60 continuous hours, when charged with Florescent, Metal Halide or Mercury Vapor Lamps. Consistent glow life and unlimited rechargability throughout service life.

Substrate Type: Plastic Photoluminescent

Standard Legend Colors: Red or Green

Thickness: (PSTC-33): 0.0715" (1.82 mm)

Abrasion Resistance: (Method 5306 of U.S. Federal Test Method Std. No. 191A): CS-10 Wheels, 250g wts. Legend withstands up to 1000 cycles

Gloss: (ASTM D523): 60° - 97 Gardner Units

Chemical Resistance: Visit the Technical Data section online at www.bradyid.com for full results of testing

Service Temperature: 50°F to 104°F (10°C to 40°C)

Expected Service Life of Printed Legend: Average of 5 years

Outdoor Durability: Not recommended for outdoor application

► BRADY B-808 BRADYGLO™ FLOOR GRAPHICS

Description: Brady B-808 BradyGlo™ Floor Graphics is a surface printed photoluminescent pressure sensitive polyester with a velvet embossed rigid clear vinyl overlamine.

Use: Brady B-808 is used to mark aisles, point out safety equipment fire extinguishers and exits, and enforce protective equipment requirements.

Special Properties: Overlaminating film exceeds industry safety standards for non-slip surfaces (ASTM D 2047). Meets IMO and DIN 67 510.

Relevant Standards: Meets or exceeds the following standards. ASTM E-2072-00 / ASTM E-2073-00, ASTM E-162, ASTM E-648, ASTM E-662, IMO Resolution A.752(18), ISO/CD 15370, Marine Safety Committee MSC.27(61), DIN 67 510 (Parts 1-4), and PSPA Standard 002 Part 2.

Inherent Properties: Brady B-808 is a non-toxic, non-radioactive, explosion safe (does not generate energy to induce explosions) material allowing for sanitary disposal.

Illuminescent Characteristics: Charge time of 5 minutes @ 1000 Lux will charge the sign for +10 hours of glow time. Consistent glow life and unlimited rechargability throughout service life.

Adhesive Type: Pressure sensitive acrylic

Substrate Type: Surface printed photoluminescent polyester overlaminated with a velvet embossed rigid clear vinyl overlamine.

Standard Legend Colors: Black, red, green, blue

Thickness: (PSTC-33): Total: 0.017 in. (0.43mm)

Adhesive Properties: Adhesion to Stainless Steel (PSTC-1), 15 Minute Dwell (Avg.) -- 73 oz/in. (80 N/100mm), Ultimate Dwell (72 Hrs.) (Avg.) -- 87 oz/in. (95 N/100mm), Tack (ASTM D 2979) (Avg.) -- 1149g (11 N), Drop Shear (PSTC-7) (Avg.) -- 35 hours

Abrasion Resistance: (Method 5306 of U.S. Federal Test Method Std. No. 191A): H-22 wheels, 1000 g wts., Overlamine withstands up to 3700 cycles.

Gloss: (60°): 9 Gardner Units

Minimum Application Temperature: 50°F (10°F)

Service Temperature: -40°F to 158°F (-40°C to 70°C)

Expected Service Life of Adhesive and Printed Legend: Average of 5 years

Outdoor Applications: Not recommended for outdoor application

Chemical Resistance: Review complete chemical resistance testing online at www.bradyid.com

Shelf Life of Unapplied Adhesive: 1 year when stored at 70°F (21°C) and 40% to 50% R.H.



Review complete material data including chemical resistance testing on-line at www.bradyid.com.

Trademarks:
Jessup Manufacturing – Safety Track®

NFPA 170 Fire Safety Signage

NFPA 170 Fire Safety Standard recommends a range of fire safety signs made with high-visibility photoluminescent material. Stairwell signs (like the ones shown to the right) provide life-saving information in all types of emergency situations. These signs include stair and floor identification, roof access, points of re-entry and egress and direction to the nearest and/or safest exit point.

- ▶ NFPA 170 fire safety signs made with BradyGlo™ photoluminescent material are clearly readable in a lights-on or lights-out emergency.
- ▶ NFPA 170 signs provide building occupants and fire department personnel with critical life safety information that can be read easily and quickly.

Brady offers the full range of NFPA 170 fire safety signs.

Call for details – it's the first step toward helping all building occupants evacuate quickly and safely.



DISTRIBUTED BY:

Emergency Evacuation 2004/2005



6555 West Good Hope Road, Milwaukee, WI 53223 U.S.A.
CUSTOMER SERVICE ▶ PH: 1-888-BRADYGO (1-888-272-3946) ▶ FX: 1-800-292-2289
TECHNICAL SUPPORT ▶ PH: 1-800-643-8766 ▶ FX: 1-800-358-6767

56 Leek Crescent, Richmond Hill, Ontario L4B 1H1 CANADA
CUSTOMER SERVICE ▶ PH: 1-800-263-6179 ▶ FX: 1-800-387-4935
TECHNICAL SUPPORT ▶ PH: 1-888-262-7576



▶ www.bradyid.com ▶ www.bradycorp.com for worldwide locations

AN ISO-9001 REGISTERED FIRM ©2004 BRADY Corporation, Printed in U.S.A. All rights reserved. Specifications subject to change without notice. MS3397

