Jessup Manufacturing Company

2815 West Route 120 McHenry, Illinois 60051 jessupmfg.com







GLO BRITE® EXIT AND EGRESS

Photoluminescent signs and tapes





LIGHTING THE FUTURE

Glo Brite[®] exit signs, egress markings, and safety signs are consistently visible and require no energy, maintenance, or special disposal. Glo Brite[®] meets safety lighting requirements from a 100-foot hallway to a high rise building stairwell.

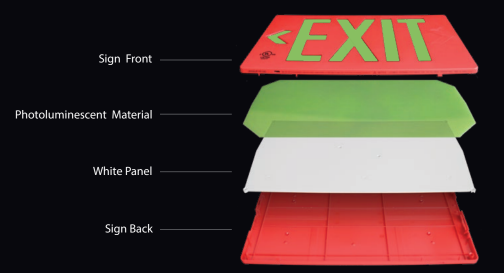
Glo Brite[®] exit signs do not require electricity, batteries or harmful radioactive tritium and last more than 25 years. Unlike tritium exit signs, Glo Brite[®] photoluminescent exit signs are intrinsically safe and are not radioactive or create a health risk.

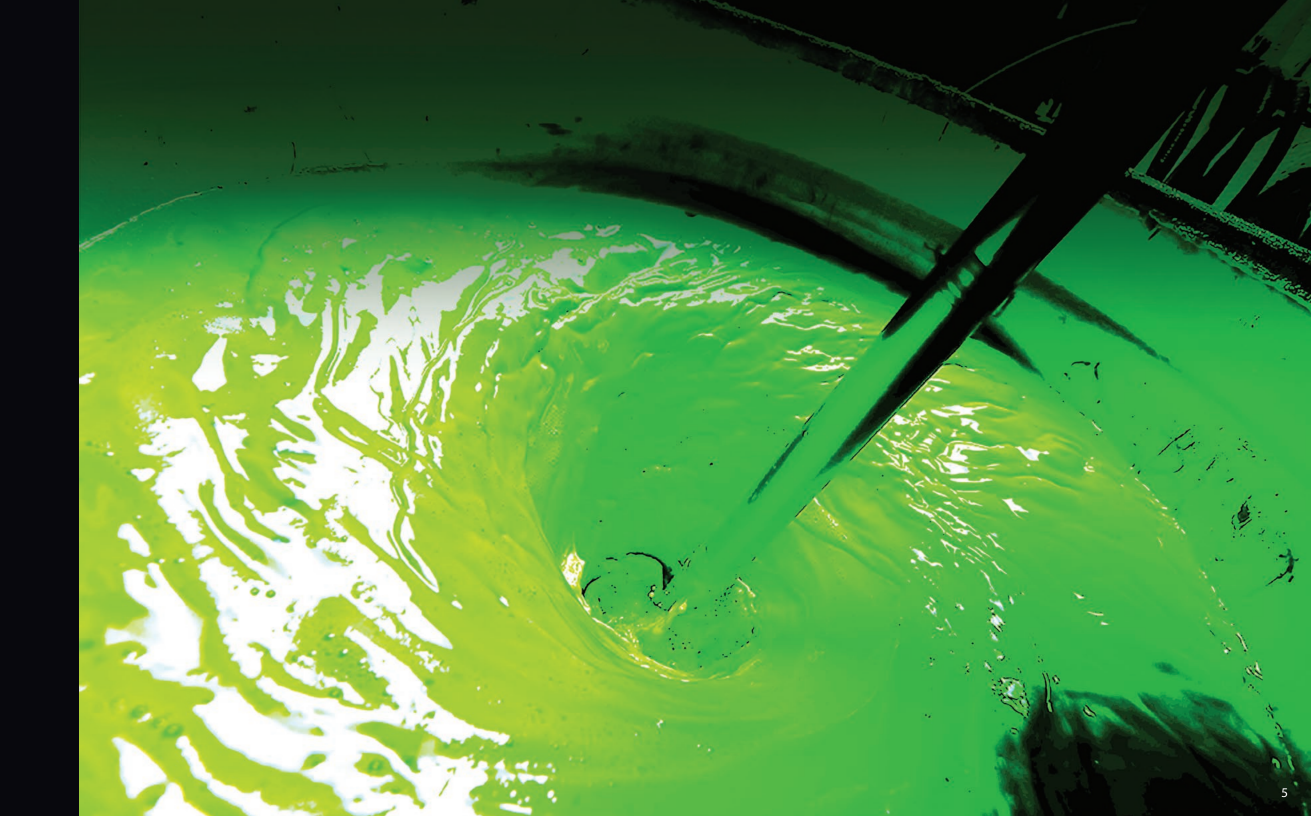
Safety is a top concern for building owners, architects, contractors and product specifiers. Photoluminescent safety products provide lifesaving reliability while saving money on labor, maintenance and energy costs.

THE SCIENCE OF PHOTOLUMINESCENCE

Glo Brite[®] exit signs, egress markings, and safety signs are made with photoluminescent material. The photoluminescent pigments used in these products absorb and store energy from ambient light. In the case of sudden darkness, such as a power outage, the photoluminescent material is immediately visible. Building codes and transportation safety standards now include the use of photoluminescent products for essential life safety applications.

Jessup custom mixes strontium aluminate to manufacturer glow-in-the-dark films. Those films are converted and used by safety equipment companies, sign companies and a wide range of original equipment manufacturers (OEM) for life safety applications. Jessup can cast, laminate, and die-cut your part. Our Solve + Make[™] service for your custom photoluminescent materials include supply chain services too.







GLO BRITE® PF100 EXIT SIGNS

Ideal for indoor locations and visible at 100 feet, Glo Brite[®] PF100 exit signs are the preferred energysavings choice for commercial buildings, retail stores, schools and universities, healthcare facilities, and other buildings. Glo Brite[®] PF100 exit signs are UL 924 Listed and they charge with ambient light from LED, fluorescent, mercury vapor and metal halide light sources.

FEATURES

- Visible at 100 feet
- Zero energy consumption- zero cost, green design, sustainable
- Zero maintenance- no bulbs, no battery replacement
- Non-toxic, non-radioactive
- No disposal costs
- Designed for wall, flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- Easily movable if egress path changes
- Thin, low profile construction
- Consistent, uniform illumination
- Recyclable
- LEED point contributor
- Available in red, green or black frames

COMPLIANCE

UL 924 Emergency Lighting and Power Equipment listed by UL NFPA Life Safety Code 101 OSHA requirements International Building and Fire Code 2009, 2012, 2015, 2018

Product specification chart on page 21.







UL 924 Listed Exit Signs

Hardware included for wall, flag, ceiling or conduit mounting

GLO BRITE[®] PM100 EXIT SIGNS

Glo Brite[®] PM 100 is designed for outdoor and wet locations with visibility up to 100 feet. Whether you need safety signage in an outdoor garden center, hotel courtyard, school playground, food manufacturing plant, indoor swimming pool or an outdoor corridor, the PM100 is an excellent choice for eco-friendly safety that is cost-effective. This sign uses the latest in photoluminescent technology and charges with ambient light from LED and fluorescent light sources. When fully charged, PM100 signs are visible and readable for a minimum of 90 minutes.

FEATURES

- Visible at 100 feet
- Listed for indoor, outdoor and wet locations
- Zero energy consumption zero cost, green design, sustainable
- Zero maintenance no bulbs, no battery replacement
- Non-toxic, non-radioactive
- No disposal cost
- Designed for wall, flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- Movable if egress paths change
- Thin, low profile construction
- Consistent, uniform illumination
- Recyclable
- LEED point contributor
- LED or fluorescent light activation
- Available in red, green or black frames

COMPLIANCE

UL 924 Emergency Lighting and Power Equipment listed by UL NFPA Life Safety Code 101 OSHA requirements International Building and Fire Code 2009, 2012, 2015, 2018

Product specification chart on page 21.













Hardware included for wall, flag, ceiling or conduit mounting





Glo Brite[®] P50 Exit signs are available in acrylic, aluminum and plastic frames, and provide a contemporary appearance to complement the interior design of front offices, hotels, motels, and shopping malls. Glo Brite® P50 exit signs charge with LED, fluorescent, metal halide or mercury vapor light sources. The sign is suitable for both high and low-level locations and provides consistent, uniform illuminated visibility at 50 feet. Also available from the P50 series is a wall mounted exit sign suitable for less formal interiors and movable construction areas.

FEATURES

- Visible at 50 feet

- No disposal cost

- Recyclable

- LEED points contributor • Available in red or green lettering

COMPLIANCE

NFPA Life Safety Code 101 OSHA requirements



GLO BRITE[®] P50 EXIT SIGNS

- Zero energy consumption zero cost, green design, sustainable
- Zero maintenance no bulbs, no battery replacement
- Non-toxic, non-radioactive
- Designed for wall, flag and ceiling mount
- Plastic frame for wall mount only
- Can be used for both high-level and low-level applications
- Movable if egress paths change
- Thin, low profile construction
- Consistent, uniform illumination

- UL 924 Emergency Lighting and Power Equipment listed by UL International Building and Fire Code 2009, 2012, 2015, 2018
- Product specification chart on page 22.



Acrylic Frame



Aluminum Frame



Plastic Frame



Hardware included for wall, flag or ceiling mounting



GLO BRITE® PF50 EXIT SIGNS

The PF50 exit sign is versatile enough to be used in commercial buildings, stores, schools, and offices. This sign is UL 924 listed for up to 50 feet viewing distance and charges with LED, fluorescent, mercury vapor or metal halide light sources. The PF50 uses photoluminescent technology so these signs do not require any electricity to operate, are safe to handle and can be recycled.

FEATURES

- Visible at 50 feet
- Zero energy consumption zero cost, green design, sustainable
- Zero maintenance no bulbs, no battery replacement
- Non-toxic, non-radioactive
- No disposal cost
- Designed for wall, flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- Movable if egress paths change
- Thin, low profile construction
- Consistent, uniform illumination
- Recyclable
- LEED points contributor
- Available in red, green, black frames or white with red and white with green frames

COMPLIANCE

UL 924 Emergency Lighting and Power Equipment listed by UL NFPA Life Safety Code 101 OSHA requirements International Building and Fire Code 2009, 2012, 2015, 2018

Product specification chart on page 22, 23.







Hardware included for wall, flag, ceiling or conduit mounting

GLO BRITE® P50 RUNNING MAN

The pictograph of the Running Man is the international symbol for exit and is easily recognized by international travelers. Glo Brite[®] photoluminescent running man signs are the intrinsically safe, zero energy, environmentally friendly solution for marking emergency evacuation routes. Running man exit signs comply with National Building Code of Canada (CAN/ULC -S572.) P50 signs are engineered with photoluminescent material that absorbs and stores LED light, fluorescent, metal halide or mercury vapor light sources. Glo Brite[®] signs create clear, brightly glowing egress pathways during emergency or blackout conditions.

Acrylic Frame

くえ

FEATURES

- Visible at 15.25 m
- Zero energy consumption zero cost, green design, sustainable
- Zero maintenance no bulbs, no battery replacement
- Non-toxic, non-radioactive
- No disposal costs
- Designed for wall, flag, ceiling or conduit mounting
- Easily movable if egress path changes
- Thin, low profile construction
- Consistent, uniform illumination
- Recyclable
- LEED point contributor

COMPLIANCE

Canada/ULC S572 National Building Code of Canada - 2010, 2015

Product specification chart on page 24, 25.



CAN/ULC S572 Listed Photoluminescent Exit Signs



Before installation determine that there is a minimum of 21.6 lx LED or 54 lx of light on the face(s) of the sign at all times during building occupancy.



Hardware included for wall, flag, ceiling or conduit mounting



GLO BRITE[®] EGRESS PATH MARKING

In a dimly lit stairwell, exit path markings could make the difference between life and death. Glo Brite® egress path marking systems provide guidance in the event of an emergency. With components for marking handrails, stair treads, landings, doors, door frames and door hardware – a quick exit is possible. The nationwide building codes International Building Code (IBC) and International Fire Code (IFC), both published by International Code Council (ICC) and NFPA 101– Life Safety Code, written by National Fire Protection Association (NFPA) have added luminous egress path markings to their domestic codes. The IBC and IFC requirements are enforced by building inspectors and fire code officials. Jessup egress materials meet the IBC/IFC codes when applied according to guidelines and they dramatically improve the two most important aspects of an evacuation: time and physical safety.

In 2006, NYC Local Law 26 RS6-1 became a mandatory requirement to mark the stairwells of commercial high rise buildings. New York City 2014 Construction Code reaffirmed the stairwell markings and extended the requirement to all high rise occupancies except R-2. Jessup developed Glo Brite® photoluminescent egress markings to meet the rigorous safety standards in New York. Markings are required for all doors, steps, landings, handrails, perimeters, and obstacles in most buildings. Markings are required for hospitals, schools, businesses, hotels, public assemblies and R-1 residential buildings that have occupied floors more than 75 feet above the lowest rung of the fire department's hook and ladder.

ICC CONSTRUCTION MATERIALS EGRESS COMPONENTS (2009/2012/2015/2018) AND MEA APPROVED COMPONENTS

ltem #	Description	MEA Listed
7550F	Thin gauge polyester tape with high tack adhesive	MEA#: 241-05-M
7550R	Rigid self-extinguishing plastic	MEA #: 239-05-M UV Vol. 2
3450	Photoluminescent - abrasive, non-slip, high traction safety tape with high tack adhesive	MEA #: 235-05-M
Item #	Description	UL Listing
7760	Tamper Proof Film w/ adhesive	UL 1994
7650	Aluminum Strip with #7650 Glo Brite [®] - apply with adhesive	UL 1994



Jessup offers a full line of floor identification signs, safety signs, exit signs, markings, treads and strips to make high rise buildings in New York City safe to exit. This system is the gold standard for other cities and public safety departments worldwide.

STAIR #2 FLOOR T FLOOR B TO FLOOR 7 ROOF ACCESS FLOOR 1 FOR EXIT DISCHARGE	

Ρ	Η	0	T	DI	_U

ltem #
50-F-DH
7760-DH
50R-L1-32
3450-L1-N-AS
7650-AS1-1
7760-AS1-1
50R-1x48-32
7760-1-Roll-N
50F-1
50F-2
50F-1STP
7760-STP-1-Rc
7760-STP-AS1

EGRESS COMPONENTS 2009/2012/2015/2018 - ICC EGRESS COMPONENTS

ltem #	Size	Description	Listing*	Image
7760-1-Roll-N	1"x100'	#7760 Glo Brite® Tamper Proof Film w/ adhesive		
		Suggested Application: Handrail	1,2	
7760-1-STP-Roll-N	1" x 100'	#7760 Glo Brite Tamper Proof Film with adhesive		
		Suggested Application: Obstacles	1,2	
7760-DH	4" x 4"	Die Cut – #7760 Glo Brite [®] Tamper Proof Film w/adhesive		Particular Statement
		Suggested Application: Door Handle	1,2	
7760-AS1-1	1" x 60"	Aluminum Strip with #7760 Glo Brite® Tamper Proof Film - apply with adhesive		
		Suggested Application: Perimeter Demarcation / Door Frame	1,2	
7760-STP-AS1-1	1" x 60"	Aluminum Strip with #7760 Glo Brite [®] - apply with adhesive		
		Suggested Application: Obstacles	1,2	
7650-AS1-1	1" x 54"	Aluminum Strip with #7650 Glo Brite [®] - apply with adhesive		
		Suggested Application: Stairs/Leading Edge/Landing/Perimeter Demarcation/Door Frame	1,2	
Floor Identification	Sign- UL 19	94 Listed and 2014 NYC Construction Code Compliant		NORTH STAIR FLOOR
ICC-7812-004-C	13" x 18"	Glow/Green /Black Letters / Custom – Braille & Tactile – Adhesive Tape Included- Custom		C FLOOR 1 TO FLOOR 24 NO ROOF ACCESS DOWN TO FLOOR 1 FOR DUT DISCHARGE

JMINESCENT EGRESS PATH MARKING COMPONENTS

	Size	Application	Listing	Image
	4"x4"	Door Handle	NYC MEA Approved	
	4"x4"	Door Handle	UL 1994 Listed	
	1"x3"x9"	Left/Right L Step Marker	NYC MEA Approved	
	1"x3"x9"	Left/Right L Step Marker 1"x3"x9"	NYC MEA Approved	
	1"x54"	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	UL 1994 Listed	
	1"x60"	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	UL 1994 Listed	
	1"x48"	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	NYC MEA Approved	
	1"x100'	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	UL 1994 Listed	
	1"x100'	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	NYC MEA Approved	
	2"x100'	Perimeter Demarcation/Door Frame/ Handrail/Push Bar	NYC MEA Approved	
	1"x100'	Obstacle	NYC MEA Approved	
I-N	1"x100'	Obstacle	UL 1994 Listed	
	1"x60"	Obstacle	UL 1994 Listed	



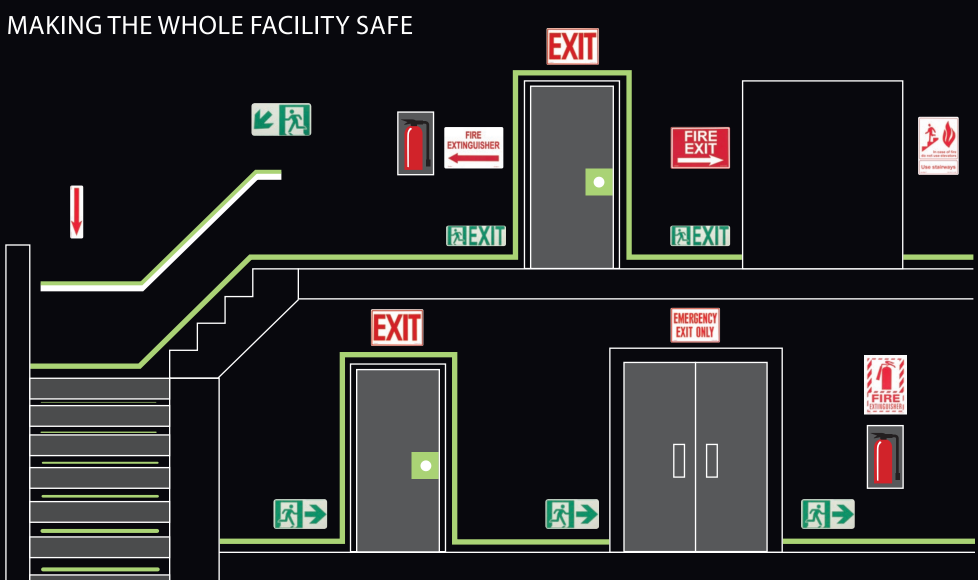
GLO BRITE® SAFETY SIGNS

Glo Brite[®] safety signs are the reliable safety signage solution for fire and other emergency situations. The photoluminescent signs absorb and store ambient light so they are immediately visible in the case of an emergency or blackout conditions. They do not require batteries, so you can rely on them to clearly mark and light safety equipment and fire exits and reduce the risk of panic.









EXIT SIGN APPLICATION CHART

APPLICATION GUIDE	PF100	PM100	P50	PF50
Banks/Commercial Buildings	•		•	•
Construction Sites		•		
Cruise Ships/Ferries		•		
Entertainment Venue/Amusement Parts		•		
Front Office			•	•
Garden Centers		•		
Grocery Stores	•		•	•
Hospitals/Long Term Care	•	•	•	•
Hotels/Motels	•	•	•	•
Low Location	•	•	•	•
Restaurants	•	•	•	•
Retail	•	•	•	•
Schools/Universities	•	•	•	•
Tunnels/Mines		•		
Warehouse	•	•		

Product Name
7040-100-B
7042-100-B
7050-100-B
7052-100-B
7060-100-B
7062-100-B
7070-B
7072-B
7080-B
7082-B
7090-B
7092-B

1-Wall 2-Flag 3-Ceiling 4-Conduit L-LED F-Fluorescent MH-Metal Halide MV-Mercury Vapor Light

GLO BRITE[®] EXIT SIGNS PF100 AND PM100

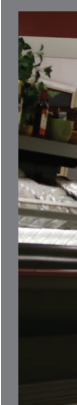
Series Name	Indoor or Outdoor	Country	Rated Viewing	Size	Single or Double Sided	Color	Frame Type	Listed	Directional	Life Expectancy	2FC or 5FC	Mounting Type	Light Source	Image
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Single	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Double	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Single	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exii></exii>
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Double	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exii></exii>
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Single	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	< EXIT >
PF100	Indoor	USA	100 feet	W8.75"xL15.5"	Double	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	< EXII >
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Single	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	< EXI1 >
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Double	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	<exii></exii>
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Single	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	< EXII >
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Double	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	<exii></exii>
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Single	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	<exit></exit>
PM100	Outdoor, Indoor, Wet	USA	100 feet	W8.625"xL16.0"	Double	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F	<exit></exit>

1-Wall 2-Flag 3-Ceiling 4-Conduit L-LED F-Fluorescent MH-Metal Halide MV-Mercury Vapor Light

Product Name	Series Name	Indoor or Outdoor	Country	Rated Viewing	Size	Single or Double Sided	Color	Frame Type	Listed	Directional	Life Expectancy	2FC or 5FC	Mounting Type	Light Activation	lmage
7210-ACR-B	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Red	Acrylic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	.EXIT
7210-ACR-2-B	P50	Indoor	USA	50 feet	7.5" x 13"	Double	Red	Acrylic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	.EXIT
7220-ACR-B	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Green	Acrylic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	EXIT
7220-ACR-2-B	P50	Indoor	Canada	50 feet	7.5" x 13"	Double	Green	Acrylic	UL 924	(2) Field applied chevrons	25 years	2FC	1,2,3	L,F,MH,MV	EXIT
7210-SAF-B	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Red	Aluminum	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	EXIT
7210-SAF-2-B	P50	Indoor	USA	50 feet	7.5" x 13"	Double	Red	Aluminum	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	EXIT
7220-SAF-B	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Green	Aluminum	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	EXIT
7220-SAF-2-B	P50	Indoor	USA	50 feet	7.5" x 13"	Double	Green	Aluminum	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3	L,F,MH,MV	EXIT
7210	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1	L,F,MH,MV	EXIT
7220	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1	L,F,MH,MV	EXIT
7280	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Red	Unframed	UL 924	(2) Field applied chevrons	25 years	5FC	1	L,F,MH,MV	EXIT
7310	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1	L,F,MH,MV	EXIT
7320	P50	Indoor	USA	50 feet	7.5" x 13"	Single	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1	L,F,MH,MV	EXIT
7040-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Single	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
7042-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Double	Green	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
7050-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Single	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
7052-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Double	Red	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<u>«EXII»</u>
7060-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Single	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>
7062-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Double	Black	Plastic	UL 924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	<exit></exit>

GLO BRITE[®] EXIT SIGNS PF50

Product Name	Series Name	Indoor or Outdoor	Country	Rated Viewing	Size	Single or Double Sided	Color	Frame Type	Listed	Directional	Life Expectancy	2FC or 5FC	Mounting Type	Light Source	Image
7120-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Single	White/Green	Plastic	UL924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	·EXIT
7122-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Double	White/Green	Plastic	UL924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	
7130-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Single	White/Red	Plastic	UL924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	EXIT-
7132-B	PF50	Indoor	USA	50 feet	8.75" x 15.5"	Double	White/Red	Plastic	UL924	(2) Field applied chevrons	25 years	5FC	1,2,3,4	L,F,MH,MV	EXIT





GLO BRITE® RUNNING MAN EXIT SIGNS P50 ACRYLIC FRAME

Product Name	Series Name	Indoor or Outdoor	Country	Rated Viewing	Size	Single or Double Sided	Color	Frame Type	Listed	Directional	Life Expectancy	*2FC or 5FC	Mounting Type	Light Source	lmage
7230-L-2-ACR-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Single	Green	Acrylic	CAN/ULC S572	Running Man Left	25 years	2FC	1,2,3,4	L,F,MH,MV	2
7230-R-2-ACR-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Single	Green	Acrylic	CAN/ULC S572	Running Man Right	25 years	2FC	1,2,3,4	L,F,MH,MV	×
7230-2-ACR-2-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Double	Green	Acrylic	CAN/ULC S572	Running Man Right	25 years	2FC	1,2,3,4	L,F,MH,MV	<u>R</u>
7231-L-A-2-ACR-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Single	Green	Acrylic	CAN/ULC S572	Running Man with Left Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	€2
7231-R-A-2-ACR-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Single	Green	Acrylic	CAN/ULC S572	Running Man with Right Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	ß⇒
7231-A-2-ACR-2-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Double	Green	Acrylic	CAN/ULC S572	Running Man with Left Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	€2
7230-L-ACR-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Single	Green	Acrylic	CAN/ULC S572	Running Man Left	25 years	5FC	1,2,3,4	F, MH,MV	2
7230-R-ACR-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Single	Green	Acrylic	CAN/ULC S572	Running Man Right	25 years	5FC	1,2,3,4	F, MH,MV	
7230-ACR-2-B	P50	Indoor	Canada	15.25 m	9.25"x12"	Double	Green	Acrylic	CAN/ULC S572	Running Man Right	25 years	5FC	1,2,3,4	F,MH,MV	
7231-L-A-ACR-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Single	Green	Acrylic	CAN/ULC S572	Running Man with Left Arrow	25 years	5FC	1,2,3,4	F,MH,MV	€2
7231-R-A-ACR-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Single	Green	Acrylic	CAN/ULC S572	Running Man with Right Arrow	25 years	5FC	1,2,3,4	F,MH,MV	\$ →
7231-A-ACR-2-B	P50	Indoor	Canada	15.25 m	16.25"X12"	Double	Green	Acrylic	CAN/ULC S572	Running Man with Left Arrow	25 years	5FC	1,2,3,4	F,MH,MV	€2

1-Wall 2-Flag 3-Ceiling 4-Conduit L-LED F-Fluorescent MH-Metal Halide MV-Mercury Vapor Light



Running Man Acrylic Frame

 Visible at 50 feet • Easy to clean acrylic frame

• Listed to CAN/ULC 5572

* 21.6 Lx= 2FC

54 Lx = 5FC

21.6 1x at 30 minutes Listing for LED, Fluorescent, Metal Halide, Mercury Vapor 54 1x at120 minutes Listing for Fluorescent, Metal Halide, Mercury Vapor

GLO BRITE® RUNNING MAN EXIT SIGNS P50 ALUMINUM FRAME

7230-L-2-SAF-B

7230-R-2-SAF-B

7230-2-SAF-2-B

7231-L-A-2-SAF-

7231-R-A-2-SAF-

7231-A-2-SAF-2-

7230-L-SAF-B

7230-R-SAF-B

7230-SAF-2-B

7231-L-A-SAF-B

7231-R-A-SAF-E

7231-A-SAF-2-E



	Series Name	Indoor or Outdoor	Country	Rated Viewing	Size	Single or Double Sided	Color	Frame Type	Listed	Directional	Life Expectancy	* 2FC or 5FC	Mounting Type	Light Source	Image
-в	P50	Indoor	Canada	15.25 m	10"x10"	Single	Green	Aluminum	CAN/ULC S572	Running Man Left	25 years	2FC	1,2,3,4	L,F,MH,MV	Ż
-В	P50	Indoor	Canada	15.25 m	10"x10"	Single	Green	Aluminum	CAN/ULC S572	Running Man Right	25 years	2FC	1,2,3,4	L,F,MH,MV	
2-B	P50	Indoor	Canada	15.25 m	10"x10"	Double	Green	Aluminum	CAN/ULC S572	Running Man Right	25 years	2FC	1,2,3,4	L,F,MH,MV	2
∖F-B	P50	Indoor	Canada	15.25 m	17.125"X10"	Single	Green	Aluminum	CAN/ULC S572	Running Man with Left Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	< 2
∖F-B	P50	Indoor	Canada	15.25 m	17.125"X10"	Single	Green	Aluminum	CAN/ULC S572	Running Man with Right Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	≤>
2-B	P50	Indoor	Canada	15.25 m	17.125"X10"	Double	Green	Aluminum	CAN/ULC S572	Running Man with Left Arrow	25 years	2FC	1,2,3,4	L,F,MH,MV	< ₽
В	P50	Indoor	Canada	15.25 m	10"x10"	Single	Green	Aluminum	CAN/ULC S572	Running Man Left	25 years	5FC	1,2,3,4	F,MH,MV	2
-B	P50	Indoor	Canada	15.25 m	10"x10"	Single	Green	Aluminum	CAN/ULC S572	Running Man Right	25 years	5FC	1,2,3,4	F, MH,MV	<u>7</u>
-B	P50	Indoor	Canada	15.25 m	10"x10"	Double	Green	Aluminum	CAN/ULC S572	Running Man Right	25 years	5FC	1,2,3,4	F, MH,MV	
-В	P50	Indoor	Canada	15.25 m	17.125"X10"	Single	Green	Aluminum	CAN/ULC S572	Running Man with Left Arrow	25 years	5FC	1,2,3,4	F,MH,MV	€2
F-B	P50	Indoor	Canada	15.25 m	17.125"X10"	Single	Green	Aluminum	CAN/ULC S572	Running Man with Right Arrow	25 years	5FC	1,2,3,4	F,MH,MV	≤→
2-B	P50	Indoor	Canada	15.25 m	17.125"X10"	Double	Green	Aluminum	CAN/ULC S572	Running Man with Left Arrow	25 years	5FC	1,2,3,4	F,MH,MV	€2

1-Wall 2-Flag 3-Ceiling 4-Conduit L-LED F-Fluorescent MH-Metal Halide MV-Mercury Vapor Light

* 21.6 Lx= 2FC

54 Lx = 5FC

21.6 1x at 30 minutes Listing for LED, Fluorescent, Metal Halide, Mercury Vapor 54 1x at120 minutes Listing for Fluorescent, Metal Halide, Mercury Vapor

Running Man Aluminum Frame

Visible at 50 feet

• Easy to clean aluminum frame

Listed to CAN/ULC 5572



RUNNING MAN SAFETY SIGNS MEA #239-05-M-UV VOL.2 ALL SIGNS CONSTRUCTED FROM #7550R (7550 GLO BRITE®)

Item Number	Size	Description	Image
50R-1SN-D	4.5" X 8"	Directional - Running Man down arrow	文
50R-1SN-DL	4.5" X 8"	Directional - Running Man down left arrow	上江
50R-1SN-DR	4.5" X 8"	Directional - Running Man down right arrow	K X
50R-1SN-F	4.5" X 8"	Directional - Running Man right, rigid sign with a forward arrow	
50R-1SN-L	4.5" X 8"	Directional - Running Man left, rigid sign with a left arrow	€72
50R-1SN-R	4.5" X 8"	Directional - Running Man right, rigid sign with a right arrow	kr→
50R-1SN-UL	4.5" X 8"	Directional - Running Man left, rigid sign with an upper left arrow	N Z
50R-1SN-UR	4.5" X 8"	Directional - Running Man right, rigid sign with an upper right arrow	K 7
50R-2SN-R	4.5" X 13"	Door Mounted - Running Man right, rigid door mounted exit sign marks doors	EXIT
50R-2SN-L	4.5" X 13"	Door Mounted - Running Man left, rigid door mounted exit sign marks doors	REXIT
50R-3SN-L	8"x11"	Final Exit Signs - Running Man left, rigid "Final Exit" sign with a forward arrow	₹ MAL EXIT
50R-3SN-R	8"x11"	Final Exit Signs - Running Man right, rigid "Final Exit" sign with a forward arrow	EXIT
50R-3SN-UL	8"x11"	Final Exit Signs - Running Man left, rigid "Final Exit" sign with an upper left arrow	EXIT
50R-3SN-UR	8"x11"	Final Exit Signs - Running Man right, rigid "Final Exit" sign with an upper right arrow	
50R-4SN-L	7"x16"	Exit Through Lobby - Running Man left, rigid "Exit Through Lobby" sign with a forward arrow	
50R-4SN-R	7"x16"	Exit Through Lobby - Running Man right, rigid "Exit Through Lobby" sign with a forward arrow	
50R-4SN-UL	7"x16"	Exit Through Lobby - Running Man right, rigid "Exit Through Lobby" sign with an upper left arrow	
50R-4SN-UR	7"x16"	Exit Through Lobby - Running Man right, rigid "Exit Through Lobby" sign with an upper right arrow	EXIT EX #
50R-5SN	5.5"x6.5"	Running Man right, rigid "Not An Exit" sign marks doors that do not lead to exits or exit pathways.	NOT AN EIF
50R-6SN-DL	8"x9"	Wall Mounted - Running Man left, rigid exit sign with a down and left arrow	₩ 天 EXIT
50R-6SN-DR	8"x9"	Wall Mounted - Running Man right, rigid exit sign with a down and right arrow	因 M EXIT
50R-6SN-L	8"x9"	Wall Mounted - Running Man left, rigid exit sign with a forward arrow	↑ 丙 EXIT
50R-6SN-R	8"x9"	Wall Mounted - Running Man right, rigid exit sign with a forward arrow	EXIT
50R-6SN-UL	8"x9"	Wall Mounted - Running Man left, rigid exit sign with an upper left arrow	N 因 EXIT
50R-6SN-UR	8"x9"	Wall Mounted - Running Man right, rigid exit sign with an upper right arrow	因 T EXIT
ICC- 7812-009	8"x8"	Running Man right	<i>i</i>
ICC- 7812-010	8"X8"	Running Man left	2

Custom legends available on a quotation basis

GLO BRITE[®] SAFETY SIGNS

ltem	Size	Description	Image
EG-7520-F-101-GP	10"x14"	Exit in Green letters on a Photoluminescent Background	EXIT
EG-7520-F-101-RN	10"x14"	Exit in Photoluminescent letters on a Red Background.	EXIT
EG-7520-F-101-RP	10"x14"	Exit in Red Letters on Photoluminescent Background	EXIT
EG-7520-F-102-RN	10"x14"	Exit and Right Arrow in Photoluminescent letters on a Red Background	EXIT
EG-7520-F-102-RP	10"x14"	Exit with Right Arrow Red Letters on Photoluminescent Background	EXIT
EG-7520-F-103-RN	10"x14"	Exit and Left Arrow in Photoluminescent Letters on a Red Background	EXIL
EG-7520-F-103-RP	10"x14"	Exit with Left Arrow and Red Letters on Photoluminescent Background	<u>EXIT</u>
EG-7520-F-104-RN	10"x14"	Fire Exit in Photoluminescent Letters on Red Background	FIRE
EG-7520-F-104-RP	10"x14"	Fire Exit in Red Letters on Photoluminescent Background	FIRE
EG-7520-F-105-RN	10"x14"	Fire Exit with Right Arrow in Photoluminescent Letters on Red Background	FIRE
EG-7520-F-105-RP	10"x14"	Fire Exit with Right Arrow and Red Letters on Photoluminescent Background	FIRE
EG-7520-F-106-RN	10"x14"	Fire Exit with Left Arrow and Photoluminescent Letters on a Red Background	
EG-7520-F-106-RP	10"x14"	Fire Exit with Left Arrow and Red Letters on a Photoluminescent Background	FIRE
EG-7520-F-107-RN	10"x14"	To Exit Photoluminescent Letters on a Red Background	EXIT
EG-7520-F-107-RP	10"x14"	To Exit Red letters on a Photoluminescent Background.	TO
EG-7520-F-108-RN	10"x14"	Emergency Exit Only Photoluminescent Letters on a Red Background	EMERGENCY Exit only



	-	
SENCY + +	EMERGENCY Exit only	
		-

ltem #	Size	Description	Image
EG-7520-F-108-RP	14"x10"	Emergency Exit Only Red letters on a Photoluminescent Background	EMERGENCY EXIT ONLY
EG-7520-F-109-RN	14"x10"	Emergency Exit Only Door Alarm Will Sound Photoluminescent Letters on a Red Background	EMERGENCY EXIT ONLY
EG-7520-F-109-RP	14"x10"	Emergency Exit Only Door Alarm Will Sound Red Letters on a Photoluminescent Background	EMERGENCY EXIT ONLY DODR ALARK WELL SOURD
EG-7520-F-110-RN	14"x10"	Exit Only Photoluminescent letters on a Red Background.	EXIT
EG-7520-F-110-RP	14"x10"	Exit Only Red letters on a Photoluminescent Background.	EXIT
EG-7520-F-111-RN	14"x10"	Entrance Only Photoluminescent letters on a Red Background.	ENTRANCE
EG-7520-F-111-RP	14"x10"	Entrance Only Red Letters on a Photoluminescent Background	ENTRANCE
EG-7520-F-112-RN	14"x10"	No Exit Photoluminescent letters on a Red Background	NO
EG-7520-F-112-RP	14"x10"	No Exit Red letters on a Photoluminescent Background.	NO
EG-7520-F-113-RN	14"x10"	Not An Exit Photoluminescent letters on a Red Background.	EXIT
EG-7520-F-113-RP	14"x10"	Not An Exit Red letters on a Photoluminescent Background.	FXIT
EG-7520-F-114-RN	14"x3.5"	Photoluminescent arrow on a Red Background	
EG-7520-F-114-RP	14"x3.5"	Red arrow on a Photoluminescent Background.	
EG-7520-F-115-RN	7"x10"	Use Stairways (In Case of Fire) Photoluminescent letters on a Red Background	Character and the second
EG-7520-F-115-RP	7"x10"	Use Stairways (In Case of Fire) Red letters on a Photoluminescent Background	Con elastrange

GLO BRITE® SAFETY SIGNS

Custom legends available on a quotation basis

GLO BRITE® SAFETY SIGNS

ltem	Size	Description	Direction
FS-7520-F-201	4"x18"	Fire alarm arrow red letters on a photoluminescent background	- con
FS-7520-F-202	4"x18"	Fire extinguisher arrow red letters on a photoluminescent background	
FS-7520-F-203	4"x18"	Fire hose arrow red letters on a photoluminescent background	
FS-7520-F-204	5"x7"	Fire extinguisher with arrow photoluminescent letters on a red background	PUINGUCHER
FS-7520-F-205	10"x14"	Fire extinguisher with arrow photoluminescent letters on a red background	FIRE
FS-7520-F-206	10"x14"	Fire extinguisher with picture red letters on a photoluminescent background	
FS-7520-F-207	5"x7"	Fire alarm with arrow photoluminescent letters on a red background	FIRE
FS-7520-F-208	5"x7"	Fire hose with arrow photoluminescent letters on a red background	FIRE
FS-7520-R-209	5.75"x8.75" rigid	Fire extinguisher V-sign with photoluminescent letters on a red background.	
FS-7520-R-210	10"x14" rigid	Fire extinguisher sign w/right arrow, red letters on a PL background	EXTINGUISHER
FS-7520-R-211	10"x14" rigid	Fire extinguisher location sign w/left arrow, red letters on a PL background	EXTINUISHER
FS-7520-R-212	12"x9" rigid	Fire extinguisher sign w/down arrow, PL letters on a red background	FIRE (▼
FS-7520-R-213	16"x8.75" rigid	Fire extinguisher V-sign w/down arrow, red letters on PL background	E an anna an Anna Anna Anna Anna Anna An
FS-7520-R-214	4"x18" rigid	Fire extinguisher sign w/down arrow, PL letters on a red background	
FS-7520-R-215	7"x10" rigid	Exit sign with red letters on a photoluminescent background	EXIT
FS-7520-F-316	7"x10" Flexible	Exit sign with red letters on a photoluminescent background.	EXIT



Custom legends available on a quotation basis

Jessup Manufacturing Company has over 60 years of experience making adhesive coated and laminated materials, including photoluminescent films and sheets. Jessup products are used in many industries as component parts, site safety equipment, and graphics. Jessup has two manufacturing plants in the United States and is headquartered in McHenry, Illinois.

If Jessup's best-selling products are not perfect for your application, please contact us to develop your own material. With Jessup's Solve + Make[™] service, we can combine the substrate, adhesive, and liner that best meets your requirements. Contact Jessup at jessupmfg.com to start a conversation or by calling 888-711-7735.

THE JESSUP SOVE+MAKE PROCESS





Discovery

Design



Testing + Certification



Adhesive Coating



Converting + Packaging



Storing + Shipping