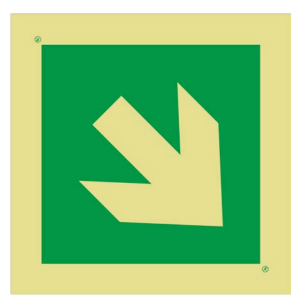


UL Listed RUNNING MAN with separated ARROW Signs

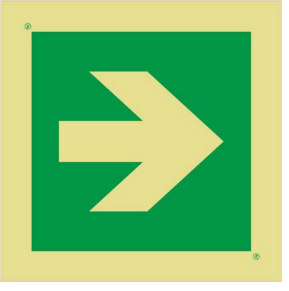
CAUTION: EXTERNAL ILLUMINATION SOURCE REQUIRED

SAVE THESE INSTRUCTIONS FOR FIRE SAFETY INSPECTIONS









Illumination: High Visibility Green

Visibility: 50 feet

Construction: Photoluminescent aluminium sign.

Installation: Surface, flag, ceiling or stem mounted (bracket included).

V1 Edition: 25-07-17 Page 1 of 4



Before installation it must be determined that there is a minimum of 5 foot-candles of fluorescent light (or other which shall have a 4000 °K colour of temperature) of on the face(s) of the sign at all times of building occupancy. SAVE THESE INSTRUCTIONS.

The external illumination source must be deemed reliable and supplied by a circuit not controlled by automatic timers or sensors that turn off the charging light when the building is occupied, and whose controls are accessible only to authorized personnel.

The lighting levels on the sign are to be reassessed after any changes in external lighting types or levels to determine that the sign is still being illuminated in accordance with its Listing

Different types of installation - various alternatives for mounting signs

For an adequate use of signs, they must be installed according to the appropriate viewing angle and in compliance with the following:

- a) The signs should be installed in compliance with NFPA 101, International Building Code (or applicable Building Code), International Fire Code (or applicable Fire Code), and the manufacturer's instructions that follow in this document.
- b) Locate signs in compliance with NFPA 101, International Building Code (or applicable Building Code), International Fire Code (or applicable Fire Code), and the manufacturer's instructions that follow in this document.
- c) Set the signs leveled and rigid.
- d) Fasten the signs to the supporting construction
- e) Place the directional chevrons as per the sign's respective marks
- f) Ensure that there is a minimum illumination of 5 foot-candles on the surface of each EXIT sign
- g) Clean the surface of the sign periodically using a damp cloth
- h) Install indoors only in a location where not exposed to direct sunlight, liquid spray or temperatures outside the range of 10°C to 40°C

V1 Edition: 25-07-17 Page 2 of 4



1) Parallel wall mounted sign /Surface installation

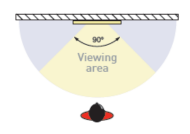
Type 1 (single-sided)

Accessories included:

- Aluminium frame*
- 4 stainless steel screws
- 4 plastic plugs for holes

*When requested by customer the sign will be supplied already with the frame application





2) Wall protruding installation (Flag mounted)

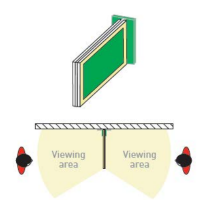
Type 1 (single-sided)
Type 2 (double-sided)¹

The sign is mounted perpendicularly to the wall by means of a wall installation support. The bracket consists of a hardware that enables the installation of signs perpendicularly to the wall in any location.

Accessories included:

- Aluminium frame*
- 4 stainless steel screws
- 4 plugs for holes
- Bracket to fix to the wall
- 4 plugs to fix the bracket to the aluminium frame

Example of a Type 2 - double-sided



V1 Edition: 25-07-17 Page 3 of 4

^{*}When requested by customer the sign will be supplied already with the frame application



3) Ceiling Installation

Type 1 (single-sided)
Type 2 (double-sided)¹

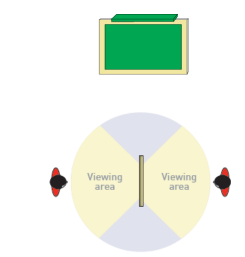
Sign are mounted to be hung from the ceiling. The sign is supplied with holes drilled in the top corners which allow the appropriate fixings to be used. The signs may also be mounted by means a bracket - ceiling installation support. The bracket consists of a hardware that enables the installation of signs be hung from the ceiling.

Accessories included:

- Aluminium frame *
- 4 stainless steel screws
- 4 plugs for holes
- Bracket to fix to the ceiling
- 4 plugs to fix the bracket to the aluminium frame
- Fixings and suspended cable

*When requested by customer the sign will be supplied already with the frame application

Example of a Type 2 - double-sided hung from the ceiling with a bracket



V1 Edition: 25-07-17 Page 4 of 4