

# Safety Signs



[www.bradyeurope.com](http://www.bradyeurope.com)

## Safety signs according to EN ISO 7010

A user-friendly reference to EU-harmonised pictograms





## Adhesive Laminated Polyester (B-7541)

- Signs are printed on polyester using thermal transfer technology and protected by clear polyester laminate
- The Permanent, acrylic based, pressure sensitive adhesive provides excellent adhesion to low surface energy surfaces, such as polypropylene and ABS as well as most powder coatings.
- Resistance to most chemical products and solvents and extreme temperatures from -40°C up to 140°C
- Very good weatherability and UV resistance
- Good scratch resistance due to the polyester laminate
- Thickness: 0.1 mm



## Rigid Polypropylene (B-7527)

- Can be used for a wide variety of applications
- Resistance to most chemical products and solvents and temperature from -40°C up to +120°C
- Thickness: 1.5 mm
- Non-adhesive



## Aluminium (B-7525)

- Polyester sign adhered to a rigid aluminium plate
- Best solution for outdoor use
- Temperature resistance from -40°C up to +120°C
- Thickness: 1.5 mm
- Non-adhesive



## Photoluminescent Flexible or Rigid

### Flexible: vinyl (B-7630)

- Thickness: 0.1 mm
- Temperature resistance: -40°C to +110°C
- Adhesive

### Rigid: aluminium (B-7524)

- Thickness: 1.00 mm
- Temperature resistance: -40°C to +110°C
- Non-adhesive



## PVC for Bi-directional signs - Flag and "V" signs (B-455)

- Thickness: 1.5 mm
- Temperature resistance: -20°C up to 70°C
- Non-adhesive
- To be fixed with double side adhesive tape or screws



## Anti-skid Laminated Polyester (B-7538)

- Signs are printed on polyester using thermal transfer technology and protected by clear polyester laminate with anti-skid properties
- Thickness: 0.3 mm
- Maximum service temperature 80°C
- Adhesive

## STANDARD EMERGENCY AND FIRST AID SIGNS



- Brady offers a comprehensive range of Emergency Escape and First Aid signs which help you comply with current legislation.
- Materials:  
Aluminium overlaminated with Polyester (B-7525), Laminated Polyester (B-7541), Rigid Polypropylene (B-7527). See page 3 for material descriptions.
- Quantity: 1 piece

**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814397	100 x 100
814398	200 x 200
<b>Laminated Polyester</b>	
814382	100 x 100
814383	148 x 148
814384	200 x 200
814385	250 x 250
814386	300 x 300
814387	315 x 315
814388	400 x 400
<b>Rigid Polypropylene</b>	
814390	100 x 100
814391	148 x 148
814392	200 x 200
814393	250 x 250
814394	300 x 300
814395	315 x 315
814396	400 x 400

E001: Emergency exit (left)



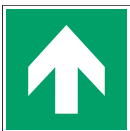
Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814278	100 x 100
814279	200 x 200
<b>Laminated Polyester</b>	
814263	100 x 100
814264	148 x 148
814265	200 x 200
814266	250 x 250
814267	300 x 300
814268	315 x 315
814269	400 x 400
<b>Rigid Polypropylene</b>	
814271	100 x 100
814272	148 x 148
814273	200 x 200
814274	250 x 250
814275	300 x 300
814276	315 x 315
814277	400 x 400

E003: First aid



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814610	100 x 100
814611	200 x 200
<b>Laminated Polyester</b>	
814595	100 x 100
814596	148 x 148
814597	200 x 200
814598	250 x 250
814599	300 x 300
814600	315 x 315
814601	400 x 400
<b>Rigid Polypropylene</b>	
814603	100 x 100
814604	148 x 148
814605	200 x 200
814606	250 x 250
814607	300 x 300
814608	315 x 315
814609	400 x 400

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814424	100 x 100
814425	200 x 200
<b>Laminated Polyester</b>	
814409	100 x 100
814410	148 x 148
814411	200 x 200
814412	250 x 250
814413	300 x 300
814414	315 x 315
814415	400 x 400
<b>Rigid Polypropylene</b>	
814417	100 x 100
814418	148 x 148
814419	200 x 200
814420	250 x 250
814421	300 x 300
814422	315 x 315
814423	400 x 400

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814451	100 x 100
814452	200 x 200
<b>Laminated Polyester</b>	
814436	100 x 100
814437	148 x 148
814438	200 x 200
814439	250 x 250
814440	300 x 300
814441	315 x 315
814442	400 x 400
<b>Rigid Polypropylene</b>	
814444	100 x 100
814445	148 x 148
814446	200 x 200
814447	250 x 250
814448	300 x 300
814449	315 x 315
814450	400 x 400

E004: Emergency telephone



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814769	100 x 100
814770	200 x 200
<b>Laminated Polyester</b>	
814754	100 x 100
814755	148 x 148
814756	200 x 200
814757	250 x 250
814758	300 x 300
814759	315 x 315
814760	400 x 400
<b>Rigid Polypropylene</b>	
814762	100 x 100
814763	148 x 148
814764	200 x 200
814765	250 x 250
814766	300 x 300
814767	315 x 315
814768	400 x 400



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit [www.bradyeurope.com](http://www.bradyeurope.com) for the full range.

E007: Evacuation assembly point



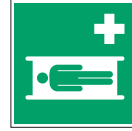
Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
814928	100 x 100
814929	200 x 200
<b>Laminated Polyester</b>	
814913	100 x 100
814914	148 x 148
814915	200 x 200
814916	250 x 250
814917	300 x 300
814918	315 x 315
814919	400 x 400
<b>Rigid Polypropylene</b>	
814921	100 x 100
814922	148 x 148
814923	200 x 200
814924	250 x 250
814925	300 x 300
814926	315 x 315
814927	400 x 400

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815405	100 x 100
815406	200 x 200
<b>Laminated Polyester</b>	
815390	100 x 100
815391	148 x 148
815392	200 x 200
815393	250 x 250
815394	300 x 300
815395	315 x 315
815396	400 x 400
<b>Rigid Polypropylene</b>	
815398	100 x 100
815399	148 x 148
815400	200 x 200
815401	250 x 250
815402	300 x 300
815403	315 x 315
815404	400 x 400

E013: Stretcher



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815882	100 x 100
815883	200 x 200
<b>Laminated Polyester</b>	
815867	100 x 100
815868	148 x 148
815869	200 x 200
815870	250 x 250
815871	300 x 300
815872	315 x 315
815873	400 x 400
<b>Rigid Polypropylene</b>	
815875	100 x 100
815876	148 x 148
815877	200 x 200
815878	250 x 250
815879	300 x 300
815880	315 x 315
815881	400 x 400

E008: Break to obtain access



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815087	100 x 100
815088	200 x 200
<b>Laminated Polyester</b>	
815072	100 x 100
815073	148 x 148
815074	200 x 200
815075	250 x 250
815076	300 x 300
815077	315 x 315
815078	400 x 400
<b>Rigid Polypropylene</b>	
815080	100 x 100
815081	148 x 148
815082	200 x 200
815083	250 x 250
815084	300 x 300
815085	315 x 315
815086	400 x 400

E011: Eyewash station



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815564	100 x 100
815565	200 x 200
<b>Laminated Polyester</b>	
815549	100 x 100
815550	148 x 148
815551	200 x 200
815552	250 x 250
815553	300 x 300
815554	315 x 315
815555	400 x 400
<b>Rigid Polypropylene</b>	
815557	100 x 100
815558	148 x 148
815559	200 x 200
815560	250 x 250
815561	300 x 300
815562	315 x 315
815563	400 x 400

E014: Child seat presence and orientation detection system (CPOD)



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
831197	100 x 100
831198	200 x 200
<b>Laminated polyester</b>	
831182	100 x 100
831183	148 x 148
831184	200 x 200
831185	250 x 250
831186	300 x 300
831187	315 x 315
831188	400 x 400
<b>Rigid Polypropylene</b>	
831190	100 x 100
831191	148 x 148
831192	200 x 200
831193	250 x 250
831194	300 x 300
831195	315 x 315
831196	400 x 400

E009: Doctor



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815246	100 x 100
815247	200 x 200
<b>Laminated Polyester</b>	
815231	100 x 100
815232	148 x 148
815233	200 x 200
815234	250 x 250
815235	300 x 300
815236	315 x 315
815237	400 x 400
<b>Rigid Polypropylene</b>	
815239	100 x 100
815240	148 x 148
815241	200 x 200
815242	250 x 250
815243	300 x 300
815244	315 x 315
815245	400 x 400

E012: Safety shower



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
815723	100 x 100
815724	200 x 200
<b>Laminated Polyester</b>	
815708	100 x 100
815709	148 x 148
815710	200 x 200
815711	250 x 250
815712	300 x 300
815713	315 x 315
815714	400 x 400
<b>Rigid Polypropylene</b>	
815716	100 x 100
815717	148 x 148
815718	200 x 200
815719	250 x 250
815720	300 x 300
815721	315 x 315
815722	400 x 400

E015: Drinking water



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
831278	100 x 100
831279	200 x 200
<b>Laminated polyester</b>	
831263	100 x 100
831264	148 x 148
831265	200 x 200
831266	250 x 250
831267	300 x 300
831268	315 x 315
831269	400 x 400
<b>Rigid Polypropylene</b>	
831271	100 x 100
831272	148 x 148
831273	200 x 200
831274	250 x 250
831275	300 x 300
831276	315 x 315
831277	400 x 400

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
816041	100 x 100
816042	200 x 200
<b>Laminated Polyester</b>	
816026	100 x 100
816027	148 x 148
816028	200 x 200
816029	250 x 250
816030	300 x 300
816031	315 x 315
816032	400 x 400
<b>Rigid Polypropylene</b>	
816034	100 x 100
816035	148 x 148
816036	200 x 200
816037	250 x 250
816038	300 x 300
816039	315 x 315
816040	400 x 400

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
816518	100 x 100
816519	200 x 200
<b>Laminated Polyester</b>	
816503	100 x 100
816504	148 x 148
816505	200 x 200
816506	250 x 250
816507	300 x 300
816508	315 x 315
816509	400 x 400
<b>Rigid Polypropylene</b>	
816511	100 x 100
816512	148 x 148
816513	200 x 200
816514	250 x 250
816515	300 x 300
816516	315 x 315
816517	400 x 400

E022: Door opens by pushing on the left-hand side



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
831224	100 x 100
831225	200 x 200
<b>Laminated polyester</b>	
831209	100 x 100
831210	148 x 148
831211	200 x 200
831212	250 x 250
831213	300 x 300
831214	315 x 315
831215	400 x 400
<b>Rigid Polypropylene</b>	
831217	100 x 100
831218	148 x 148
831219	200 x 200
831220	250 x 250
831221	300 x 300
831222	315 x 315
831223	400 x 400

E017: Rescue window



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
816200	100 x 100
816201	200 x 200
<b>Laminated Polyester</b>	
816185	100 x 100
816186	148 x 148
816187	200 x 200
816188	250 x 250
816189	300 x 300
816190	315 x 315
816191	400 x 400
<b>Rigid Polypropylene</b>	
816193	100 x 100
816194	148 x 148
816195	200 x 200
816196	250 x 250
816197	300 x 300
816198	315 x 315
816199	400 x 400

E020: Emergency stop button



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
831305	100 x 100
831306	200 x 200
<b>Laminated polyester</b>	
831290	100 x 100
831291	148 x 148
831292	200 x 200
831293	250 x 250
831294	300 x 300
831295	315 x 315
831296	400 x 400
<b>Rigid Polypropylene</b>	
831298	100 x 100
831299	148 x 148
831300	200 x 200
831301	250 x 250
831302	300 x 300
831303	315 x 315
831304	400 x 400

E023: Door opens by pushing on the right-hand side



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
831251	100 x 100
831252	200 x 200
<b>Laminated polyester</b>	
831236	100 x 100
831237	148 x 148
831238	200 x 200
831239	250 x 250
831240	300 x 300
831241	315 x 315
831242	400 x 400
<b>Rigid Polypropylene</b>	
831244	100 x 100
831245	148 x 148
831246	200 x 200
831247	250 x 250
831248	300 x 300
831249	315 x 315
831250	400 x 400

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
816359	100 x 100
816360	200 x 200
<b>Laminated Polyester</b>	
816344	100 x 100
816345	148 x 148
816346	200 x 200
816347	250 x 250
816348	300 x 300
816349	315 x 315
816350	400 x 400
<b>Rigid Polypropylene</b>	
816352	100 x 100
816353	148 x 148
816354	200 x 200
816355	250 x 250
816356	300 x 300
816357	315 x 315
816358	400 x 400



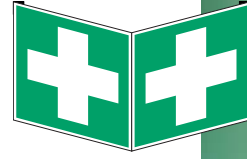
You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit [www.bradyeurope.com](http://www.bradyeurope.com) for the full range.

## BI-DIRECTIONAL EMERGENCY AND FIRST AID SIGN

- Bi-directional signs provide excellent orientation in corridors, paths, passages or halls. Because of their design, they can be seen from a much wider angle.
- Brady offers 2 types of bi-directional signs: flag shape and V-shape.
- Mounted by using double sided adhesive tape or screws.
- Material: Polyvinyl Chloride (B-455). See page 3 for material description.
- Quantity: 1 piece



**i** Bi-directional signs with multiple symbols are available upon request. Contact your Brady distributor for more information.

**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



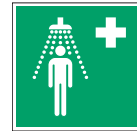
Order Ref.	Height x Width (mm)
<b>BI</b>	
814399	151 x 151
814400	203 x 203
814401	253 x 253
814402	318 x 318
<b>V</b>	
814403	151 x 151
814404	203 x 203
814405	253 x 253
814406	318 x 318

E004: Emergency telephone



Order Ref.	Height x Width (mm)
<b>BI</b>	
814771	151 x 151
814772	203 x 203
814773	253 x 253
814774	318 x 318
<b>V</b>	
814775	151 x 151
814776	203 x 203
814777	253 x 253
814778	318 x 318

E012: Safety shower



Order Ref.	Height x Width (mm)
<b>BI</b>	
815725	151 x 151
815726	203 x 203
815727	253 x 253
815728	318 x 318
<b>V</b>	
815729	151 x 151
815730	203 x 203
815731	253 x 253
815732	318 x 318

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
<b>BI</b>	
814426	151 x 151
814427	203 x 203
814428	253 x 253
814429	318 x 318
<b>V</b>	
814430	151 x 151
814431	203 x 203
814432	253 x 253
814433	318 x 318

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
<b>BI</b>	
814930	151 x 151
814931	203 x 203
814932	253 x 253
814933	318 x 318
<b>V</b>	
814934	151 x 151
814935	203 x 203
814936	253 x 253
814937	318 x 318

E013: Stretcher



Order Ref.	Height x Width (mm)
<b>BI</b>	
815884	151 x 151
815885	203 x 203
815886	253 x 253
815887	318 x 318
<b>V</b>	
815888	151 x 151
815889	203 x 203
815890	253 x 253
815891	318 x 318

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
<b>BI</b>	
814284	151 x 151
814285	203 x 203
814286	253 x 253
814287	318 x 318
<b>V</b>	
814288	151 x 151
814289	203 x 203
814290	253 x 253
814291	318 x 318

E009: Doctor



Order Ref.	Height x Width (mm)
<b>BI</b>	
815248	151 x 151
815249	203 x 203
815250	253 x 253
815251	318 x 318
<b>V</b>	
815252	151 x 151
815253	203 x 203
815254	253 x 253
815255	318 x 318

E015: Drinking water



Order Ref.	Height x Width (mm)
<b>BI</b>	
831280	151 x 151
831281	203 x 203
831282	253 x 253
831283	318 x 318
<b>V</b>	
831284	151 x 151
831285	203 x 203
831286	253 x 253
831287	318 x 318

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
<b>BI</b>	
814453	151 x 151
814454	203 x 203
814455	253 x 253
814456	318 x 318
<b>V</b>	
814457	151 x 151
814458	203 x 203
814459	253 x 253
814460	318 x 318

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
<b>BI</b>	
815407	151 x 151
815408	203 x 203
815409	253 x 253
815410	318 x 318
<b>V</b>	
815411	151 x 151
815412	203 x 203
815413	253 x 253
815414	318 x 318

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
<b>BI</b>	
816043	151 x 151
816044	203 x 203
816045	253 x 253
816046	318 x 318
<b>V</b>	
816047	151 x 151
816048	203 x 203
816049	253 x 253
816050	318 x 318

E003: First aid



Order Ref.	Height x Width (mm)
<b>BI</b>	
814612	151 x 151
814613	203 x 203
814614	253 x 253
814615	318 x 318
<b>V</b>	
814616	151 x 151
814617	203 x 203
814618	253 x 253
814619	318 x 318

E011: Eyewash station



Order Ref.	Height x Width (mm)
<b>BI</b>	
815566	151 x 151
815567	203 x 203
815568	253 x 253
815569	318 x 318
<b>V</b>	
815570	151 x 151
815571	203 x 203
815572	253 x 253
815573	318 x 318

E017: Rescue window



Order Ref.	Height x Width (mm)
<b>BI</b>	
816202	151 x 151
816203	203 x 203
816204	253 x 253
816205	318 x 318
<b>V</b>	
816206	151 x 151
816207	203 x 203
816208	253 x 253
816209	318 x 318

## PHOTOLUMINESCENT EMERGENCY AND FIRST AID SIGNS

Photoluminescent signs will illuminate an escape route or important messages when there is a power failure or when the light sources are obscured by smoke. Visual communications compete with one another - in any emergency a photoluminescent safety message will stand out from other less important information.

Various international and national norms mention photoluminescent signs. ISO 16069 describes the principles for visual components used to create a Safety Way Guidance System, while the German DIN 67510 focuses more the photoluminescent qualities. Brady standard products comply to the highest European requirements; equivalent to class C products.

- Materials: Photoluminescent Vinyl (B-7630), Rigid Photoluminescent Aluminium (B-7524). See page 3 for material descriptions.
- Quantity: 1 piece

**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816808	150 x 150
816809	200 x 200
Rigid Photoluminescent Aluminium	
816810	150 x 150
816811	200 x 200

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816812	150 x 150
816813	200 x 200
Rigid Photoluminescent Aluminium	
816814	150 x 150
816815	200 x 200

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
814280	150 x 150
814281	200 x 200
Rigid Photoluminescent Aluminium	
814282	150 x 150
814283	200 x 200

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816820	150 x 150
816821	200 x 200
Rigid Photoluminescent Aluminium	
816822	150 x 150
816823	200 x 200

E003: First aid



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816824	150 x 150
816825	200 x 200
Rigid Photoluminescent Aluminium	
816826	150 x 150
816827	200 x 200

E004: Emergency telephone



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816828	150 x 150
816829	200 x 200
Rigid Photoluminescent Aluminium	
816830	150 x 150
816831	200 x 200

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816832	150 x 150
816833	200 x 200
Rigid Photoluminescent Aluminium	
816834	150 x 150
816835	200 x 200

E008: Break to obtain access



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816836	150 x 150
816837	200 x 200
Rigid Photoluminescent Aluminium	
816838	150 x 150
816839	200 x 200

E009: Doctor



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816840	150 x 150
816841	200 x 200
Rigid Photoluminescent Aluminium	
816842	150 x 150
816843	200 x 200

E010: Automated external heart defibrillator



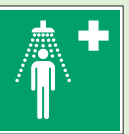
Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816844	150 x 150
816845	200 x 200
Rigid Photoluminescent Aluminium	
816846	150 x 150
816847	200 x 200

E011: Eyewash station



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816848	150 x 150
816849	200 x 200
Rigid Photoluminescent Aluminium	
816850	150 x 150
816851	200 x 200

E012: Safety shower



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816852	150 x 150
816853	200 x 200
Rigid Photoluminescent Aluminium	
816854	150 x 150
816855	200 x 200



### Minimum Luminance

Class	After 10 minutes	After 60 minutes
A	23 mcd/m <sup>2</sup>	3 mcd/m <sup>2</sup>
B	50 mcd/m <sup>2</sup>	7 mcd/m <sup>2</sup>
C	140 mcd/m <sup>2</sup>	20 mcd/m <sup>2</sup>
D	260 mcd/m <sup>2</sup>	35 mcd/m <sup>2</sup>

E013: Stretcher



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816856	150 x 150
816857	200 x 200
Rigid Photoluminescent Aluminium	
816858	150 x 150
816859	200 x 200

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816860	150 x 150
816861	200 x 200
Rigid Photoluminescent Aluminium	
816862	150 x 150
816863	200 x 200

E017: Rescue window



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816864	150 x 150
816865	200 x 200
Rigid Photoluminescent Aluminium	
816866	150 x 150
816867	200 x 200

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816868	150 x 150
816869	200 x 200
Rigid Photoluminescent Aluminium	
816870	150 x 150
816871	200 x 200

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816872	150 x 150
816873	200 x 200
Rigid Photoluminescent Aluminium	
816874	150 x 150
816875	200 x 200



You can order a custom photoluminescent safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit [www.bradyeurope.com](http://www.bradyeurope.com) for the full range.

## EMERGENCY AND FIRST AID SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250



**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
814381	100 x 100

E009: Doctor



Order Ref.	Height x Width (mm)
815230	100 x 100

E017: Rescue window



Order Ref.	Height x Width (mm)
816184	100 x 100

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
814408	100 x 100

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
815389	100 x 100

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
816343	100 x 100

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
814262	100 x 100

E011: Eyewash station



Order Ref.	Height x Width (mm)
815548	100 x 100

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
816502	100 x 100

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
814435	100 x 100

E012: Safety shower



Order Ref.	Height x Width (mm)
815707	100 x 100

E020: Emergency stop button



Order Ref.	Height x Width (mm)
831289	100 x 100

E003: First aid



Order Ref.	Height x Width (mm)
814594	100 x 100

E013: Stretcher



Order Ref.	Height x Width (mm)
815866	100 x 100

E022: Door opens by pushing on the left-hand side



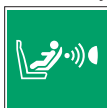
Order Ref.	Height x Width (mm)
831208	100 x 100

E004: Emergency telephone



Order Ref.	Height x Width (mm)
814753	100 x 100

E014: Child seat presence and orientation detection system (CPOD)



Order Ref.	Height x Width (mm)
831181	100 x 100

E023: Door opens by pushing on the right-hand side



Order Ref.	Height x Width (mm)
831235	100 x 100

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
814912	100 x 100

E015: Drinking water



Order Ref.	Height x Width (mm)
831262	100 x 100

E008: Break to obtain access



Order Ref.	Height x Width (mm)
815071	100 x 100

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
816025	100 x 100





## EMERGENCY FLOOR SIGNS

Emergency Floor Signs put valuable safety information where it is needed most. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Size of the pictogram: 500.00 mm x 500.00 mm
- Number of signs per sheet: 1



Order Ref.	PIC Number	Description
814270	E001	Emergency exit (left)
814443	E002	Emergency exit (right)
814920	E007	Evacuation assembly point

**i**

Vist [www.bradyeurope.com](http://www.bradyeurope.com) for a larger selection of floor signs.



## EMERGENCY AND FIRST AID MINI-PICTOGRAMS

In the event of an emergency it is vital that persons are evacuated safely and as quick as possible. The range of minipictograms is specially designed to be put on your emergency plans.

- Material: Vinyl (B-7586).
- Size of the pictogram: 10.00 mm x 10.00 mm.
- Number of signs per sheet: 96.



Order Ref.	PIC Number	Description
814380	A045	Direction arrow 45° (90° increments), safe condition
814407	A090	Direction arrow (90° increments), safe condition
814261	E001	Emergency exit (left)
814434	E002	Emergency exit (right)
814593	E003	First aid
815547	E011	Eyewash station
815706	E012	Safety shower
815865	E013	Stretcher

**i**

Vist [www.bradyeurope.com](http://www.bradyeurope.com) for a larger selection of Minipictograms.

## STANDARD FIRE FIGHTING EQUIPMENT SIGNS

- Brady offers a range of signs to clearly mark the location of fire extinguishers and other fire fighting equipment as well as fire alarm points.
- Materials:  
Aluminium overlaminated with Polyester (B-7525), Laminated Polyester (B-7541), Rigid Polypropylene (B-7527).  
See page 3 for material descriptions.
- Quantity: 1 piece

**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.



A045R: Direction arrow 45°



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
830836	100 x 100
830837	200 x 200
<b>Laminated Polyester</b>	
830821	100 x 100
830822	148 x 148
830823	200 x 200
830824	250 x 250
830825	300 x 300
830826	315 x 315
830827	400 x 400
<b>Rigid Polypropylene</b>	
830829	100 x 100
830830	148 x 148
830831	200 x 200
830832	250 x 250
830833	300 x 300
830834	315 x 315
830835	400 x 400

F002: Fire hose reel



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817052	100 x 100
817053	200 x 200
<b>Laminated Polyester</b>	
817037	100 x 100
817038	148 x 148
817039	200 x 200
817040	250 x 250
817041	300 x 300
817042	315 x 315
817043	400 x 400
<b>Rigid Polypropylene</b>	
817045	100 x 100
817046	148 x 148
817047	200 x 200
817048	250 x 250
817049	300 x 300
817050	315 x 315
817051	400 x 400

F004B: Collection of fire-fighting equipment



**!** Applicable in France only.

Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817529	100 x 100
817530	200 x 200
<b>Laminated Polyester</b>	
817514	100 x 100
817515	148 x 148
817516	200 x 200
817517	250 x 250
817518	300 x 300
817519	315 x 315
817520	400 x 400
<b>Rigid Polypropylene</b>	
817522	100 x 100
817523	148 x 148
817524	200 x 200
817525	250 x 250
817526	300 x 300
817527	315 x 315
817528	400 x 400

A090R: Direction arrow 90°



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
830809	100 x 100
830810	200 x 200
<b>Laminated Polyester</b>	
830794	100 x 100
830795	148 x 148
830796	200 x 200
830797	250 x 250
830798	300 x 300
830799	315 x 315
830800	400 x 400
<b>Rigid Polypropylene</b>	
830802	100 x 100
830803	148 x 148
830804	200 x 200
830805	250 x 250
830806	300 x 300
830807	315 x 315
830808	400 x 400

F003: Fire ladder



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817211	100 x 100
817212	200 x 200
<b>Laminated Polyester</b>	
817196	100 x 100
817197	148 x 148
817198	200 x 200
817199	250 x 250
817200	300 x 300
817201	315 x 315
817202	400 x 400
<b>Rigid Polypropylene</b>	
817204	100 x 100
817205	148 x 148
817206	200 x 200
817207	250 x 250
817208	300 x 300
817209	315 x 315
817210	400 x 400

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817688	100 x 100
817689	200 x 200
<b>Laminated Polyester</b>	
817673	100 x 100
817674	148 x 148
817675	200 x 200
817676	250 x 250
817677	300 x 300
817678	315 x 315
817679	400 x 400
<b>Rigid Polypropylene</b>	
817681	100 x 100
817682	148 x 148
817683	200 x 200
817684	250 x 250
817685	300 x 300
817686	315 x 315
817687	400 x 400

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
816893	100 x 100
816894	200 x 200
<b>Laminated Polyester</b>	
816878	100 x 100
816879	148 x 148
816880	200 x 200
816881	250 x 250
816882	300 x 300
816883	315 x 315
816884	400 x 400
<b>Rigid Polypropylene</b>	
816886	100 x 100
816887	148 x 148
816888	200 x 200
816889	250 x 250
816890	300 x 300
816891	315 x 315
816892	400 x 400

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817370	100 x 100
817371	200 x 200
<b>Laminated Polyester</b>	
817355	100 x 100
817356	148 x 148
817357	200 x 200
817358	250 x 250
817359	300 x 300
817360	315 x 315
817361	400 x 400
<b>Rigid Polypropylene</b>	
817363	100 x 100
817364	148 x 148
817365	200 x 200
817366	250 x 250
817367	300 x 300
817368	315 x 315
817369	400 x 400

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
<b>Aluminium overlaminated with Polyester</b>	
817847	100 x 100
817848	200 x 200
<b>Laminated Polyester</b>	
817832	100 x 100
817833	148 x 148
817834	200 x 200
817835	250 x 250
817836	300 x 300
817837	315 x 315
817838	400 x 400
<b>Rigid Polypropylene</b>	
817840	100 x 100
817841	148 x 148
817842	200 x 200
817843	250 x 250
817844	300 x 300
817845	315 x 315
817846	400 x 400



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit [www.bradyeurope.com](http://www.bradyeurope.com) for the full range.

## BI-DIRECTIONAL FIRE FIGHTING EQUIPMENT SIGNS

- Bi-directional signs provide excellent orientation in corridors, paths, passages or halls. Because of their design, they can be seen from a much wider angle.
- Brady offers 2 types of bi-directional signs: flag shape and V-shape.
- Mounted by using double sided adhesive tape or screws.
- Material: Polyvinyl Chloride (B-455). See page 3 for material description.
- Quantity: 1 piece



Flag (BI)



V-shaped (V)

**i** Bi-directional signs with multiple symbols are available upon request. Contact your Brady distributor for more information.



**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45° (90° increments), fire fighting



Order Ref.	Height x Width (mm)
<b>BI</b>	
830838	151 x 151
830839	203 x 203
830840	253 x 253
830841	318 x 318
<b>V</b>	
830842	151 x 151
830843	203 x 203
830844	253 x 253
830845	318 x 318

F002: Fire hose reel



Order Ref.	Height x Width (mm)
<b>BI</b>	
817054	151 x 151
817055	203 x 203
817056	253 x 253
817057	318 x 318
<b>V</b>	
817058	151 x 151
817059	203 x 203
817060	253 x 253
817061	318 x 318

F004B: Collection of fire-fighting equipment



**!** Applicable in France only.

Order Ref.	Height x Width (mm)
<b>BI</b>	
817531	151 x 151
817532	203 x 203
817533	253 x 253
817534	318 x 318
<b>V</b>	
817535	151 x 151
817536	203 x 203
817537	253 x 253
817538	318 x 318

A090R: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
<b>BI</b>	
830811	151 x 151
830812	203 x 203
830813	253 x 253
830814	318 x 318
<b>V</b>	
830815	151 x 151
830816	203 x 203
830817	253 x 253
830818	318 x 318

F003: Fire ladder



Order Ref.	Height x Width (mm)
<b>BI</b>	
817213	151 x 151
817214	203 x 203
817215	253 x 253
817216	318 x 318
<b>V</b>	
817217	151 x 151
817218	203 x 203
817219	253 x 253
817220	318 x 318

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
<b>BI</b>	
817690	151 x 151
817691	203 x 203
817692	253 x 253
817693	318 x 318
<b>V</b>	
817694	151 x 151
817695	203 x 203
817696	253 x 253
817697	318 x 318

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
<b>BI</b>	
816895	151 x 151
816896	203 x 203
816897	253 x 253
816898	318 x 318
<b>V</b>	
816899	151 x 151
816900	203 x 203
816901	253 x 253
816902	318 x 318

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
<b>BI</b>	
817372	151 x 151
817373	203 x 203
817374	253 x 253
817375	318 x 318
<b>V</b>	
817376	151 x 151
817377	203 x 203
817378	253 x 253
817379	318 x 318

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
<b>BI</b>	
817849	151 x 151
817850	203 x 203
817851	253 x 253
817852	318 x 318
<b>V</b>	
817853	151 x 151
817854	203 x 203
817855	253 x 253
817856	318 x 318

## PHOTOLUMINESCENT FIRE FIGHTING EQUIPMENT SIGNS

Photoluminescent signs will illuminate important messages when there is a power failure or when the light sources are obscured by smoke. Visual communications compete with one another - in any emergency a photoluminescent safety message will stand out from other less important information. Various international and national norms mention photoluminescent signs. ISO 16069 describes the principles for visual components used to create a Safety Way Guidance System, while the German DIN 67510 focuses more the photoluminescent qualities. Brady standard products comply to the highest European requirements; equivalent to class C products.

- Materials: Photoluminescent Vinyl (B-7630), Rigid Photoluminescent Aluminium (B-7524). See page 3 for material descriptions.
- Quantity: 1 piece



### Minimum Luminance

Class	After 10 minutes	After 60 minutes
A	23 mcd/m <sup>2</sup>	3 mcd/m <sup>2</sup>
B	50 mcd/m <sup>2</sup>	7 mcd/m <sup>2</sup>
C	140 mcd/m <sup>2</sup>	20 mcd/m <sup>2</sup>
D	260 mcd/m <sup>2</sup>	35 mcd/m <sup>2</sup>

**!** Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45°



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830784	150 x 150
830785	200 x 200
Rigid Photoluminescent Aluminium	
830786	150 x 150
830787	200 x 200

A090R: Direction arrow 90°



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830788	150 x 150
830789	200 x 200
Rigid Photoluminescent Aluminium	
830790	150 x 150
830791	200 x 200

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830776	150 x 150
830777	200 x 200
Rigid Photoluminescent Aluminium	
830778	150 x 150
830779	200 x 200

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830756	150 x 150
830757	200 x 200
Rigid Photoluminescent Aluminium	
830758	150 x 150
830759	200 x 200

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830768	150 x 150
830769	200 x 200
Rigid Photoluminescent Aluminium	
830770	150 x 150
830771	200 x 200

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830780	150 x 150
830781	200 x 200
Rigid Photoluminescent Aluminium	
830782	150 x 150
830783	200 x 200

F002: Fire hose reel



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830760	150 x 150
830761	200 x 200
Rigid Photoluminescent Aluminium	
830762	150 x 150
830763	200 x 200

F004B: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830772	150 x 150
830773	200 x 200
Rigid Photoluminescent Aluminium	
830774	150 x 150
830775	200 x 200

**!** Applicable in France only.

F003: Fire ladder



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830764	150 x 150
830765	200 x 200
Rigid Photoluminescent Aluminium	
830766	150 x 150
830767	200 x 200



You can order a custom photoluminescent safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit [www.bradyeurope.com](http://www.bradyeurope.com) for the full range.