

# Fire safety

Symbol	Description	Page
	F001 : Fire extinguisher	53
	F002 : Fire hose reel	54
	F003 : Fire ladder	55
	F004 : Collection of fire-fighting equipment	56
	F004B : Collection of fire-fighting equipment	52
	F005 : Fire alarm call point	57
	F001/F002/F005 : Fire extinguisher/Fire alarm call point/Fire hose reel	58
	F001/F002 : Fire extinguisher/ Fire hose reel	58
	F001/F005 : Fire extinguisher/ Fire alarm call point	58
	F006 : Fire emergency telephone	59
	F007 : Fire protection door	60
	F008 : Fixed fire extinguishing battery	61
	F009 : Wheeled fire extinguisher	61
	F010 : Portable foam applicator unit	62
	F011 : Water fog applicator	62
	F012 : Fixed fire extinguisher installation	63

Symbol	Description	Page
	F013 : Fixed fire extinguisher bottle	63
	F014 : Remote release station	64
	F015 : Fire monitor	64
	F016 : Fire blanket	65
	A045R : Direction arrow 45°, to right corner	66
	A090R : Direction arrow 90°, to the right	66
	Know your fire extinguisher colour code	67
	Dry powder	67
	POWDER Class A B C	67
	Foam	67
	FOAM Class A B	67
	Water	67
	WATER Class A	67
	CO2	68

Symbol	Description	Page
	CO2 Class B	68
	Class ABC powder	68
	Foam spray	68
	Water	68
	Carbon dioxide	68
	Carbon dioxide	68
	Fire hose reel	68
	Class B C powder	68
	Wet chemical	68

Complies with EN ISO 7010

## FO01 : FIRE EXTINGUISHER

The fire extinguisher must always be clearly indicated. This measure enables it to be found rapidly to prevent the spread of fire. Such indication should be placed at intermediate and upper height for optimal visibility under all circumstances. The photoluminescent version ensures an optimal localisation in the event of sudden darkness, without the need for any external energy source.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
816878	100	100	1 / Pack
816879	148	148	1 / Pack
816880	200	200	1 / Pack
816881	250	250	1 / Pack
816883	315	315	1 / Pack
816884	400	400	1 / Pack
<b>Polypropylene</b>			
816886	100	100	1 / Pack
816887	148	148	1 / Pack
816888	200	200	1 / Pack
816889	250	250	1 / Pack
816891	315	315	1 / Pack
816892	400	400	1 / Pack
<b>Aluminium</b>			
816893	100	100	1 / Pack
816894	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
816885	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
816876	10	10	96 / Pack



Bi-directional



Panoramic



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
816895	151	151	Bi-directional	1 / Pack
816896	203	203	Bi-directional	1 / Pack
816897	253	253	Bi-directional	1 / Pack
816898	318	318	Bi-directional	1 / Pack
816899	151	151	Panoramic	1 / Pack
816900	203	203	Panoramic	1 / Pack
816901	253	253	Panoramic	1 / Pack
816902	318	318	Panoramic	1 / Pack

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
836681	203	203	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
134719	150	150	Bi-directional	Class C	1 / Pack
836961	151	151	Bi-directional	Class C	1 / Pack
836963	200	200	Bi-directional	Class C	1 / Pack
134720	200	200	Bi-directional	Class C	1 / Pack
836962	203	203	Bi-directional	Class C	1 / Pack
134721	250	250	Bi-directional	Class C	1 / Pack
134722	315	315	Bi-directional	Class C	1 / Pack
836966	151	151	Panoramic	Class C	1 / Pack
836967	203	203	Panoramic	Class C	1 / Pack
836968	303	303	Panoramic	Class C	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
835156	150	150	Class B	1 / Pack
835157	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835159	150	150	Class C	1 / Pack
835161	200	200	Class C	1 / Pack
836677	300	300	Class C	1 / Pack
836965	400	400	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
835135	150	150	Class B	1 / Pack
835136	200	200	Class B	1 / Pack
836676	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
835149	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836678	150	150	Class C	1 / Pack
836679	200	200	Class C	1 / Pack
836680	300	300	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835129	150	150	Class C	1 / Pack
835130	200	200	Class C	1 / Pack
836675	300	300	Class C	1 / Pack

### SIGNS WITH TEXT



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
816950	150	50	Landscape	Fire extinguisher	1/ Pack
816951	297	74	Landscape	Fire extinguisher	1/ Pack
816952	297	105	Landscape	Fire extinguisher	1/ Pack
816953	450	150	Landscape	Fire extinguisher	1/ Pack
816954	600	200	Landscape	Fire extinguisher	1/ Pack
816947	148	210	Portrait	Fire extinguisher	1/ Pack
816948	210	297	Portrait	Fire extinguisher	1/ Pack
816949	297	420	Portrait	Fire extinguisher	1/ Pack
<b>Polypropylene</b>					
816958	150	50	Landscape	Fire extinguisher	1/ Pack
816959	297	74	Landscape	Fire extinguisher	1/ Pack
816960	297	105	Landscape	Fire extinguisher	1/ Pack
816961	450	150	Landscape	Fire extinguisher	1/ Pack
816962	600	200	Landscape	Fire extinguisher	1/ Pack
816955	148	210	Portrait	Fire extinguisher	1/ Pack
816956	210	297	Portrait	Fire extinguisher	1/ Pack
816957	297	420	Portrait	Fire extinguisher	1/ Pack
<b>Aluminium</b>					
816966	150	50	Landscape	Fire extinguisher	1/ Pack
816967	297	105	Landscape	Fire extinguisher	1/ Pack
816968	450	150	Landscape	Fire extinguisher	1/ Pack
816963	148	210	Portrait	Fire extinguisher	1/ Pack
816964	210	297	Portrait	Fire extinguisher	1/ Pack
816965	297	420	Portrait	Fire extinguisher	1/ Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/Pack
<b>Laminated Polyester</b>			
816877	100	100	250 / Roll

**i** "Fire extinguishers must be placed on pillars or on walls, in very open areas, preferably at the workshops and other premises entrance or near machines where fires can occur. Unless specific reasons, fire extinguishers must be uniformly distributed. No-one should ever be more than 16 yards from a fire extinguisher. Fire extinguishers must be easily accessible and visible or clearly indicated by a sign. - The Health and Safety (Safety Signs and Signals) Regulations 1996.



## F002 : FIRE HOSE REEL

The fire hose reel must be located quickly in case of fire. Marking at intermediate and upper height is recommended for visibility under all circumstances.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817037	100	100	1 / Pack
817038	148	148	1 / Pack
817039	200	200	1 / Pack
817040	250	250	1 / Pack
817042	315	315	1 / Pack
817043	400	400	1 / Pack
<b>Polypropylene</b>			
817045	100	100	1 / Pack
817046	148	148	1 / Pack
817047	200	200	1 / Pack
817048	250	250	1 / Pack
817050	315	315	1 / Pack
817051	400	400	1 / Pack
<b>Aluminium</b>			
817052	100	100	1 / Pack
817053	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
817044	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
817035	10	10	96 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
836685	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835198	150	150	Class C	1 / Pack
835203	200	200	Class C	1 / Pack
836686	300	300	Class C	1 / Pack
836970	400	400	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
836683	200	200	Class B	1 / Pack
836684	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836687	150	150	Class C	1 / Pack
836688	200	200	Class C	1 / Pack
836689	300	300	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835183	150	150	Class C	1 / Pack
835185	200	200	Class C	1 / Pack
836682	300	300	Class C	1 / Pack

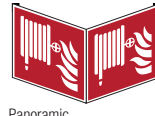


### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817036	100	100	250 / Roll



Bi-directional



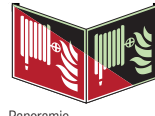
Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
817054	151	151	Bi-directional	1 / Pack
817055	203	203	Bi-directional	1 / Pack
817056	253	253	Bi-directional	1 / Pack
817057	318	318	Bi-directional	1 / Pack
817058	151	151	Panoramic	1 / Pack
817059	203	203	Panoramic	1 / Pack
817060	253	253	Panoramic	1 / Pack
817061	318	318	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
836690	203	203	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
134724	151	151	Bi-directional	Class C	1 / Pack
836969	203	203	Bi-directional	Class C	1 / Pack
134725	318	318	Bi-directional	Class C	1 / Pack
836971	203	203	Panoramic	Class C	1 / Pack

### SIGNS WITH TEXT



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
817109	150	50	Landscape	Fire hose reel	1/Pack
817110	297	74	Landscape	Fire hose reel	1/Pack
817111	297	105	Landscape	Fire hose reel	1/Pack
817112	450	150	Landscape	Fire hose reel	1/Pack
817113	600	200	Landscape	Fire hose reel	1/Pack
817106	148	210	Portrait	Fire hose reel	1/Pack
817107	210	297	Portrait	Fire hose reel	1/Pack
817108	297	420	Portrait	Fire hose reel	1/Pack
<b>Polypropylene</b>					
817117	150	50	Landscape	Fire hose reel	1/Pack
817118	297	74	Landscape	Fire hose reel	1/Pack
817119	297	105	Landscape	Fire hose reel	1/Pack
817120	450	150	Landscape	Fire hose reel	1/Pack
817121	600	200	Landscape	Fire hose reel	1/Pack
817114	148	210	Portrait	Fire hose reel	1/Pack
817115	210	297	Portrait	Fire hose reel	1/Pack
817116	297	420	Portrait	Fire hose reel	1/Pack
<b>Aluminium</b>					
817125	150	50	Landscape	Fire hose reel	1/Pack
817126	297	105	Landscape	Fire hose reel	1/Pack
817127	450	150	Landscape	Fire hose reel	1/Pack
817122	148	210	Portrait	Fire hose reel	1/Pack
817123	210	297	Portrait	Fire hose reel	1/Pack
817124	297	420	Portrait	Fire hose reel	1/Pack

**i** For all material properties and applications, see pages 4-5

**BRADY Customise-it** See page 196 to order your custom-made signs.

Complies with EN ISO 7010

## F003 : FIRE LADDER

Fire ladders facilitate evacuation in case of fire.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817196	100	100	1 / Pack
817197	148	148	1 / Pack
817198	200	200	1 / Pack
817199	250	250	1 / Pack
817201	315	315	1 / Pack
817202	400	400	1 / Pack
<b>Polypropylene</b>			
817204	100	100	1 / Pack
817205	148	148	1 / Pack
817207	250	250	1 / Pack
817209	315	315	1 / Pack
817210	400	400	1 / Pack
<b>Aluminium</b>			
817211	100	100	1 / Pack
817212	200	200	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
817213	151	151	Bi-directional	1 / Pack
817214	203	203	Bi-directional	1 / Pack
817215	253	253	Bi-directional	1 / Pack
817216	318	318	Bi-directional	1 / Pack
817217	151	151	Panoramic	1 / Pack
817218	203	203	Panoramic	1 / Pack
817219	253	253	Panoramic	1 / Pack
817220	318	318	Panoramic	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
817203	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
817194	10	10	96 / Pack

### SIGNS WITH TEXT



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
836694	150	150	Class B	1 / Pack
836695	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835213	150	150	Class C	1 / Pack
835214	200	200	Class C	1 / Pack
836696	300	300	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
836692	200	200	Class B	1 / Pack
836693	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836697	150	150	Class C	1 / Pack
836698	200	200	Class C	1 / Pack
836699	300	300	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835210	150	150	Class C	1 / Pack
835212	200	200	Class C	1 / Pack
836691	300	300	Class C	1 / Pack



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
817268	150	50	Landscape	Fire ladder	1/Pack
817269	297	74	Landscape	Fire ladder	1/Pack
817270	297	105	Landscape	Fire ladder	1/Pack
817271	450	150	Landscape	Fire ladder	1/Pack
817272	600	200	Landscape	Fire ladder	1/Pack
817265	148	210	Portrait	Fire ladder	1/Pack
817266	210	297	Portrait	Fire ladder	1/Pack
817267	297	420	Portrait	Fire ladder	1/Pack
<b>Polypropylene</b>					
817276	150	50	Landscape	Fire ladder	1/Pack
817277	297	74	Landscape	Fire ladder	1/Pack
817278	297	105	Landscape	Fire ladder	1/Pack
817279	450	150	Landscape	Fire ladder	1/Pack
817280	600	200	Landscape	Fire ladder	1/Pack
817273	148	210	Portrait	Fire ladder	1/Pack
817274	210	297	Portrait	Fire ladder	1/Pack
817275	297	420	Portrait	Fire ladder	1/Pack
<b>Aluminium</b>					
817284	150	50	Landscape	Fire ladder	1/Pack
817285	297	105	Landscape	Fire ladder	1/Pack
817286	450	150	Landscape	Fire ladder	1/Pack
817281	148	210	Portrait	Fire ladder	1/Pack
817282	210	297	Portrait	Fire ladder	1/Pack
817283	297	420	Portrait	Fire ladder	1/Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817195	100	100	250 / Roll

**i** For all material properties and applications, see pages 4-5

**BRADY Customise-it** See page 196 to order your custom-made signs.



## F004 : COLLECTION OF FIRE-FIGHTING EQUIPMENT

The fire-fighter's helmet symbolises the storage location for the fire-fighting equipment.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817355	100	100	1 / Pack
817356	148	148	1 / Pack
817357	200	200	1 / Pack
817358	250	250	1 / Pack
817360	315	315	1 / Pack
817361	400	400	1 / Pack
<b>Polypropylene</b>			
817363	100	100	1 / Pack
817364	148	148	1 / Pack
817365	200	200	1 / Pack
817366	250	250	1 / Pack
817368	315	315	1 / Pack
817369	400	400	1 / Pack
<b>Aluminium</b>			
817370	100	100	1 / Pack
817371	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
817362	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
817353	10	10	96 / Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817354	100	100	250 / Roll



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
836704	150	150	Class B	1 / Pack
836714	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835237	150	150	Class C	1 / Pack
835241	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
835254	150	150	Class B	1 / Pack
835257	200	200	Class B	1 / Pack
836720	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836715	150	150	Class C	1 / Pack
836716	200	200	Class C	1 / Pack
836717	300	300	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835233	150	150	Class C	1 / Pack
835235	200	200	Class C	1 / Pack
836703	300	300	Class C	1 / Pack



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
836719	203	203	Panoramic	Class B	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
817372	151	151	Bi-directional	1 / Pack
817373	203	203	Bi-directional	1 / Pack
817374	253	253	Bi-directional	1 / Pack
817375	318	318	Bi-directional	1 / Pack
817376	151	151	Panoramic	1 / Pack
817377	203	203	Panoramic	1 / Pack
817378	253	253	Panoramic	1 / Pack
817379	318	318	Panoramic	1 / Pack

### SIGNS WITH TEXT



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
817427	150	50	Landscape	Collection of fire-fighting equipment	1/Pack
817428	297	74	Landscape	Collection of fire-fighting equipment	1/Pack
817429	297	105	Landscape	Collection of fire-fighting equipment	1/Pack
817430	450	150	Landscape	Collection of fire-fighting equipment	1/Pack
817431	600	200	Landscape	Collection of fire-fighting equipment	1/Pack
817424	148	210	Portrait	Collection of fire-fighting equipment	1/Pack
817425	210	297	Portrait	Collection of fire-fighting equipment	1/Pack
817426	297	420	Portrait	Collection of fire-fighting equipment	1/Pack
<b>Polypropylene</b>					
817435	150	50	Landscape	Collection of fire-fighting equipment	1/Pack
817436	297	74	Landscape	Collection of fire-fighting equipment	1/Pack
817437	297	105	Landscape	Collection of fire-fighting equipment	1/Pack
817438	450	150	Landscape	Collection of fire-fighting equipment	1/Pack
817439	600	200	Landscape	Collection of fire-fighting equipment	1/Pack
817432	148	210	Portrait	Collection of fire-fighting equipment	1/Pack
817433	210	297	Portrait	Collection of fire-fighting equipment	1/Pack
817434	297	420	Portrait	Collection of fire-fighting equipment	1/Pack
<b>Aluminium</b>					
817443	150	50	Landscape	Collection of fire-fighting equipment	1/Pack
817444	297	105	Landscape	Collection of fire-fighting equipment	1/Pack
817445	450	150	Landscape	Collection of fire-fighting equipment	1/Pack
817440	148	210	Portrait	Collection of fire-fighting equipment	1/Pack
817441	210	297	Portrait	Collection of fire-fighting equipment	1/Pack
817442	297	420	Portrait	Collection of fire-fighting equipment	1/Pack

Complies with EN ISO 7010

## F005 : FIRE ALARM CALL POINT

Sounding the alarm as quickly as possible can save lives in the event of fire, therefore being able to locate the alarm point quickly, is crucial.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817673	100	100	1 / Pack
817674	148	148	1 / Pack
817675	200	200	1 / Pack
817676	250	250	1 / Pack
817678	315	315	1 / Pack
817679	400	400	1 / Pack
<b>Polypropylene</b>			
817682	148	148	1 / Pack
817683	200	200	1 / Pack
817684	250	250	1 / Pack
817686	315	315	1 / Pack
817687	400	400	1 / Pack
<b>Aluminium</b>			
817688	100	100	1 / Pack
817689	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
817680	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
817671	10	10	96 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
835342	100	100	Class B	1 / Pack
836729	150	150	Class B	1 / Pack
835343	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835345	150	150	Class C	1 / Pack
835346	200	200	Class C	1 / Pack
836725	300	300	Class C	1 / Pack
836972	400	400	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
835338	200	200	Class B	1 / Pack
836728	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
835341	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836726	150	150	Class C	1 / Pack
836727	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835336	150	150	Class C	1 / Pack
835337	200	200	Class C	1 / Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/Pack
<b>Laminated Polyester</b>			
817672	100	100	250 / Roll



Bi-directional



Panoramic



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
817690	151	151	Bi-directional	1 / Pack
817691	203	203	Bi-directional	1 / Pack
817692	253	253	Bi-directional	1 / Pack
817693	318	318	Bi-directional	1 / Pack
817694	151	151	Panoramic	1 / Pack
817695	203	203	Panoramic	1 / Pack
817696	253	253	Panoramic	1 / Pack
817697	318	318	Panoramic	1 / Pack

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
836730	203	203	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
134728	151	151	Bi-directional	Class C	1 / Pack
134729	318	318	Bi-directional	Class C	1 / Pack
134730	151	151	Panoramic	Class C	1 / Pack
134731	253	253	Panoramic	Class C	1 / Pack
134732	318	318	Panoramic	Class C	1 / Pack

### SIGNS WITH TEXT



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
817745	150	50	Landscape	Fire alarm call point	1/Pack
817746	297	74	Landscape	Fire alarm call point	1/Pack
817747	297	105	Landscape	Fire alarm call point	1/Pack
817748	450	150	Landscape	Fire alarm call point	1/Pack
817749	600	200	Landscape	Fire alarm call point	1/Pack
817742	148	210	Portrait	Fire alarm call point	1/Pack
817743	210	297	Portrait	Fire alarm call point	1/Pack
817744	297	420	Portrait	Fire alarm call point	1/Pack
<b>Polypropylene</b>					
817753	150	50	Landscape	Fire alarm call point	1/Pack
817754	297	74	Landscape	Fire alarm call point	1/Pack
817755	297	105	Landscape	Fire alarm call point	1/Pack
817756	450	150	Landscape	Fire alarm call point	1/Pack
817757	600	200	Landscape	Fire alarm call point	1/Pack
817750	148	210	Portrait	Fire alarm call point	1/Pack
817751	210	297	Portrait	Fire alarm call point	1/Pack
817752	297	420	Portrait	Fire alarm call point	1/Pack
<b>Aluminium</b>					
817761	150	50	Landscape	Fire alarm call point	1/Pack
817762	297	105	Landscape	Fire alarm call point	1/Pack
817763	450	150	Landscape	Fire alarm call point	1/Pack
817758	148	210	Portrait	Fire alarm call point	1/Pack
817759	210	297	Portrait	Fire alarm call point	1/Pack
817760	297	420	Portrait	Fire alarm call point	1/Pack

**i** For all material properties and applications, see pages 4-5

**BRADY Customise-it** See page 196 to order your custom-made signs.

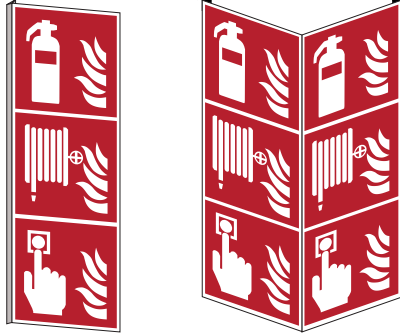
# Fire safety

Combination signs enable the identification of different fire-fighting elements grouped in the same place.

Complies with EN ISO 7010

## F001/F002/F005 : FIRE EXTINGUISHER/FIRE ALARM CALL POINT/FIRE HOSE REEL

### BI-DIRECTIONAL SIGNS



Bi-directional

Panoramic

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
Polyvinylchloride				
139164	151	453	Bi-directional	1 / Pack
138935	203	603	Bi-directional	1 / Pack
138936	203	603	Panoramic	1 / Pack

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS



Bi-directional

Panoramic

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
Class C Photoluminescent Polyvinylchloride					
134714	203	603	Bi-directional	Class C	1 / Pack
134715	151	453	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F001/F002 : FIRE EXTINGUISHER/FIRE HOSE REEL



Bi-directional

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
Polyvinylchloride				
139162	203	403	Bi-directional	1 / Pack



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
Class C Photoluminescent Polyvinylchloride					
134713	203	403	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F001/F005 : FIRE EXTINGUISHER/FIRE ALARM CALL POINT



Bi-directional

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
Polyvinylchloride				
139163	203	403	Bi-directional	1 / Pack
139244	203	403	Panoramic	1 / Pack



Bi-directional

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
Class C Photoluminescent Polyvinylchloride					
134723	203	203	Bi-directional	Class C	1 / Pack
134716	203	403	Panoramic	Class C	1 / Pack
134718	203	603	Panoramic	Class C	1 / Pack



Panoramic



Panoramic

Complies with EN ISO 7010

## FO06 : FIRE EMERGENCY TELEPHONE

The telephone enables emergency services to be contacted immediately for an emergency response in case of fire.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817832	100	100	1 / Pack
817833	148	148	1 / Pack
817834	200	200	1 / Pack
817835	250	250	1 / Pack
817837	315	315	1 / Pack
817838	400	400	1 / Pack
<b>Polypropylene</b>			
817840	100	100	1 / Pack
817841	148	148	1 / Pack
817842	200	200	1 / Pack
817843	250	250	1 / Pack
817845	315	315	1 / Pack
817846	400	400	1 / Pack
<b>Aluminium</b>			
817847	100	100	1 / Pack
817848	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
817839	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
817830	10	10	96 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
836739	150	150	Class B	1 / Pack
836741	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
835372	150	150	Class C	1 / Pack
835374	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
836737	200	200	Class B	1 / Pack
836738	300	300	Class B	1 / Pack
<b>Class C Photoluminescent Self-adhesive Polypropylene</b>				
836742	150	150	Class C	1 / Pack
836743	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835349	150	150	Class C	1 / Pack
835364	200	200	Class C	1 / Pack
836735	300	300	Class C	1 / Pack

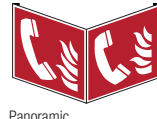


### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
817831	100	100	250 / Roll



Bi-directional



Panoramic



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
817849	151	151	Bi-directional	1 / Pack
817850	203	203	Bi-directional	1 / Pack
817851	253	253	Bi-directional	1 / Pack
817852	318	318	Bi-directional	1 / Pack
817853	151	151	Panoramic	1 / Pack
817854	203	203	Panoramic	1 / Pack
817855	253	253	Panoramic	1 / Pack
817856	318	318	Panoramic	1 / Pack

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
836744	203	203	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
139257	151	151	Bi-directional	Class C	1 / Pack
134733	203	203	Bi-directional	Class C	1 / Pack
134734	253	253	Bi-directional	Class C	1 / Pack
134735	318	318	Bi-directional	Class C	1 / Pack
134736	151	151	Panoramic	Class C	1 / Pack
134737	253	253	Panoramic	Class C	1 / Pack
134738	318	318	Panoramic	Class C	1 / Pack

### SIGNS WITH TEXT



Legend



Legend

Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/ Pack
<b>Laminated Polyester</b>					
817904	150	50	Landscape	Fire emergency telephone	1/Pack
817905	297	74	Landscape	Fire emergency telephone	1/Pack
817906	297	105	Landscape	Fire emergency telephone	1/Pack
817907	450	150	Landscape	Fire emergency telephone	1/Pack
817908	600	200	Landscape	Fire emergency telephone	1/Pack
817901	148	210	Portrait	Fire emergency telephone	1/Pack
817902	210	297	Portrait	Fire emergency telephone	1/Pack
817903	297	420	Portrait	Fire emergency telephone	1/Pack
<b>Polypropylene</b>					
817912	150	50	Landscape	Fire emergency telephone	1/Pack
817913	297	74	Landscape	Fire emergency telephone	1/Pack
817914	297	105	Landscape	Fire emergency telephone	1/Pack
817915	450	150	Landscape	Fire emergency telephone	1/Pack
817916	600	200	Landscape	Fire emergency telephone	1/Pack
817909	148	210	Portrait	Fire emergency telephone	1/Pack
817910	210	297	Portrait	Fire emergency telephone	1/Pack
817911	297	420	Portrait	Fire emergency telephone	1/Pack
<b>Aluminium</b>					
817920	150	50	Landscape	Fire emergency telephone	1/Pack
817921	297	105	Landscape	Fire emergency telephone	1/Pack
817922	450	150	Landscape	Fire emergency telephone	1/Pack
817917	148	210	Portrait	Fire emergency telephone	1/Pack
817918	210	297	Portrait	Fire emergency telephone	1/Pack
817919	297	420	Portrait	Fire emergency telephone	1/Pack

**i** For all material properties and applications, see pages 4-5

**BRADY Customise-it** See page 196 to order your custom-made signs.





## FO07 : FIRE PROTECTION DOOR

Fire protection doors are part of a system to reduce the spread of fire and smoke between separate compartments of a structure and enable evacuation in case of a fire. Clearly marking fire protection doors will ensure people are aware they should not be left open.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
197848	100	100	1 / Pack
197851	100	100	1 / Pack
197849	148	148	1 / Pack
197850	200	200	1 / Pack
<b>Polypropylene</b>			
197852	148	148	1 / Pack
197853	200	200	1 / Pack
<b>Aluminium</b>			
197854	100	100	1 / Pack
197855	150	150	1 / Pack
197856	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
197859	100	100	Class B	1 / Pack
197860	150	150	Class B	1 / Pack
197861	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
197862	100	100	Class C	1 / Pack
197863	150	150	Class C	1 / Pack
197864	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
197865	100	100	Class B	1 / Pack
197866	150	150	Class B	1 / Pack
197867	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
197868	100	100	Class C	1 / Pack
197869	150	150	Class C	1 / Pack
197870	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
197871	100	100	Class C	1 / Pack
197872	150	150	Class C	1 / Pack
197873	200	200	Class C	1 / Pack



Bi-directional

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
197857	151	151	Bi-directional	1 / Pack
197858	151	151	Panoramic	1 / Pack



Panoramic



Bi-directional

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
197874	151	151	Bi-directional	Class B	1 / Pack
197875	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
197876	151	151	Bi-directional	Class C	1 / Pack
197877	151	151	Panoramic	Class C	1 / Pack



Panoramic

**BRADY**  
Customise-it

See page 196 to order your custom-made signs.



For all material properties and applications, see pages 4-5

Complies with EN ISO 7010

## F008 : FIXED FIRE EXTINGUISHING BATTERY

A battery of fire extinguishers provide a powerful fire-fighting capacity in areas such as archive rooms. We recommend that these signs are accompanied by warning signs of asphyxiation when the systems are operated (see W041 page 106).



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
135856	100	100	1 / Pack
135857	148	148	1 / Pack
135858	200	200	1 / Pack
<b>Polypropylene</b>			
135850	100	100	1 / Pack
135851	148	148	1 / Pack
135852	200	200	1 / Pack
<b>Aluminium</b>			
135853	100	100	1 / Pack
135854	150	150	1 / Pack
135855	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
135865	100	100	Class B	1 / Pack
135866	150	150	Class B	1 / Pack
135867	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
135874	100	100	Class C	1 / Pack
135875	150	150	Class C	1 / Pack
135876	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
135859	100	100	Class B	1 / Pack
135860	150	150	Class B	1 / Pack
135861	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
135868	100	100	Class C	1 / Pack
135869	150	150	Class C	1 / Pack
135870	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
135871	100	100	Class C	1 / Pack
135872	150	150	Class C	1 / Pack
135873	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
135878	151	151	Bi-directional	1 / Pack
135877	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
135880	151	151	Bi-directional	Class B	1 / Pack
135879	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
135882	151	151	Bi-directional	Class C	1 / Pack
135881	151	151	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F009 : WHEELED FIRE EXTINGUISHER

The wheeled fire extinguisher can be easily transported to the place of the fire.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
135889	100	100	1 / Pack
135890	148	148	1 / Pack
135891	200	200	1 / Pack
<b>Polypropylene</b>			
135883	100	100	1 / Pack
135884	148	148	1 / Pack
135885	200	200	1 / Pack
<b>Aluminium</b>			
135886	100	100	1 / Pack
135887	150	150	1 / Pack
135888	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
135898	100	100	Class B	1 / Pack
135899	150	150	Class B	1 / Pack
135900	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
135907	100	100	Class C	1 / Pack
135908	150	150	Class C	1 / Pack
135909	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
135892	100	100	Class B	1 / Pack
135893	150	150	Class B	1 / Pack
135894	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
135901	100	100	Class C	1 / Pack
135902	150	150	Class C	1 / Pack
135903	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
135904	100	100	Class C	1 / Pack
135905	150	150	Class C	1 / Pack
135906	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
135911	151	151	Bi-directional	1 / Pack
135910	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
135913	151	151	Bi-directional	Class B	1 / Pack
135912	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
135915	151	151	Bi-directional	Class C	1 / Pack
135914	151	151	Panoramic	Class C	1 / Pack



## F010 : PORTABLE FOAM APPLICATOR UNIT

Foam extinguishers contain an emulsifier which turns into foam on contact with water and when being sprayed in combination with air. These extinguishers are suitable for class B fires, less so for class A fires.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
135922	100	100	1 / Pack
135923	148	148	1 / Pack
135924	200	200	1 / Pack
<b>Polypropylene</b>			
135916	100	100	1 / Pack
135917	148	148	1 / Pack
135918	200	200	1 / Pack
<b>Aluminium</b>			
135919	100	100	1 / Pack
135920	150	150	1 / Pack
135921	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
135931	100	100	Class B	1 / Pack
135932	150	150	Class B	1 / Pack
135933	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
135940	100	100	Class C	1 / Pack
135941	150	150	Class C	1 / Pack
135942	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
135925	100	100	Class B	1 / Pack
135926	150	150	Class B	1 / Pack
135927	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
135934	100	100	Class C	1 / Pack
135935	150	150	Class C	1 / Pack
135936	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
135937	100	100	Class C	1 / Pack
135938	150	150	Class C	1 / Pack
135939	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
135944	151	151	Bi-directional	1 / Pack
135943	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
135946	151	151	Bi-directional	Class B	1 / Pack
135945	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
135948	151	151	Bi-directional	Class C	1 / Pack
135947	151	151	Panoramic	Class C	1 / Pack



## F011 : WATER FOG APPLICATOR

This type of extinguisher is the minimum required by fire regulations. The water smothers the fire, through the water and the steam it creates, by cooling the material in combustion and limiting the spread of fire.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
135955	100	100	1 / Pack
135956	148	148	1 / Pack
135957	200	200	1 / Pack
<b>Polypropylene</b>			
135949	100	100	1 / Pack
135950	148	148	1 / Pack
135951	200	200	1 / Pack
<b>Aluminium</b>			
135952	100	100	1 / Pack
135953	150	150	1 / Pack
135954	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
135964	100	100	Class B	1 / Pack
135965	150	150	Class B	1 / Pack
135966	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
135973	100	100	Class C	1 / Pack
135974	150	150	Class C	1 / Pack
135975	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
135958	100	100	Class B	1 / Pack
135959	150	150	Class B	1 / Pack
135960	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
135967	100	100	Class C	1 / Pack
135968	150	150	Class C	1 / Pack
135969	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
135970	100	100	Class C	1 / Pack
135971	150	150	Class C	1 / Pack
135972	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
135977	151	151	Bi-directional	1 / Pack
135976	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
135979	151	151	Bi-directional	Class B	1 / Pack
135978	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
135981	151	151	Bi-directional	Class C	1 / Pack
135980	151	151	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F012 : FIXED FIRE EXTINGUISHER INSTALLATION

The fixed installation is generally triggered automatically to protect an area or a machine as soon as a fire is detected.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
135988	100	100	1 / Pack
135989	148	148	1 / Pack
135990	200	200	1 / Pack
<b>Polypropylene</b>			
135982	100	100	1 / Pack
135983	148	148	1 / Pack
135984	200	200	1 / Pack
<b>Aluminium</b>			
135985	100	100	1 / Pack
135986	150	150	1 / Pack
135987	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
135997	100	100	Class B	1 / Pack
135998	150	150	Class B	1 / Pack
135999	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
136006	100	100	Class C	1 / Pack
136007	150	150	Class C	1 / Pack
136008	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
135991	100	100	Class B	1 / Pack
135992	150	150	Class B	1 / Pack
135993	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
136000	100	100	Class C	1 / Pack
136001	150	150	Class C	1 / Pack
136002	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
136003	100	100	Class C	1 / Pack
136004	150	150	Class C	1 / Pack
136005	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
136010	151	151	Bi-directional	1 / Pack
136009	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
136012	151	151	Bi-directional	Class B	1 / Pack
136011	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
136014	151	151	Bi-directional	Class C	1 / Pack
136013	151	151	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F013 : FIXED FIRE EXTINGUISHER BOTTLE

The fixed fire extinguisher works on the same principle as a "standard fire extinguisher, but it is usually triggered automatically to protect an area or a machine.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
136021	100	100	1 / Pack
136022	148	148	1 / Pack
136023	200	200	1 / Pack
<b>Polypropylene</b>			
136015	100	100	1 / Pack
136016	148	148	1 / Pack
136017	200	200	1 / Pack
<b>Aluminium</b>			
136018	100	100	1 / Pack
136019	150	150	1 / Pack
136020	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
136030	100	100	Class B	1 / Pack
136031	150	150	Class B	1 / Pack
136032	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
136039	100	100	Class C	1 / Pack
136040	150	150	Class C	1 / Pack
136041	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
136024	100	100	Class B	1 / Pack
136025	150	150	Class B	1 / Pack
136026	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
136033	100	100	Class C	1 / Pack
136034	150	150	Class C	1 / Pack
136035	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
136036	100	100	Class C	1 / Pack
136037	150	150	Class C	1 / Pack
136038	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
136043	151	151	Bi-directional	1 / Pack
136042	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
136045	151	151	Bi-directional	Class B	1 / Pack
136044	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
136047	151	151	Bi-directional	Class C	1 / Pack
136046	151	151	Panoramic	Class C	1 / Pack



## F014 : REMOTE RELEASE STATION

Under certain circumstances or for some installations, a remote release mechanism is necessary. In such cases the location of the control station for this mechanism needs to be clearly indicated.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/Pack
<b>Laminated Polyester</b>			
136054	100	100	1 / Pack
136055	148	148	1 / Pack
136056	200	200	1 / Pack
<b>Polypropylene</b>			
136048	100	100	1 / Pack
136049	148	148	1 / Pack
136050	200	200	1 / Pack
<b>Aluminium</b>			
136051	100	100	1 / Pack
136052	150	150	1 / Pack
136053	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
136063	100	100	Class B	1 / Pack
136064	150	150	Class B	1 / Pack
136065	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
136072	100	100	Class C	1 / Pack
136073	150	150	Class C	1 / Pack
136074	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
136057	100	100	Class B	1 / Pack
136058	150	150	Class B	1 / Pack
136059	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
136066	100	100	Class C	1 / Pack
136067	150	150	Class C	1 / Pack
136068	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
136069	100	100	Class C	1 / Pack
136070	150	150	Class C	1 / Pack
136071	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/Pack
<b>Polyvinylchloride</b>				
136076	151	151	Bi-directional	1 / Pack
136075	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
136078	151	151	Bi-directional	Class B	1 / Pack
136077	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
136080	151	151	Bi-directional	Class C	1 / Pack
136079	151	151	Panoramic	Class C	1 / Pack



## F015 : FIRE MONITOR

A fire monitor or water cannon is an aimable controllable high-capacity water jet. They are generally most effective when used at a few dozen metres away, and require a considerable reservoir. Water cannons are used to extinguish fires, and by riot police to keep large crowds under control. Most water cannons are an acceptable replacement for a fire hose.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/Pack
<b>Laminated Polyester</b>			
136087	100	100	1 / Pack
136088	148	148	1 / Pack
136089	200	200	1 / Pack
<b>Polypropylene</b>			
136081	100	100	1 / Pack
136082	148	148	1 / Pack
136083	200	200	1 / Pack
<b>Aluminium</b>			
136084	100	100	1 / Pack
136085	150	150	1 / Pack
136086	200	200	1 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyester</b>				
136096	100	100	Class B	1 / Pack
136097	150	150	Class B	1 / Pack
136098	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polyester</b>				
136105	100	100	Class C	1 / Pack
136106	150	150	Class C	1 / Pack
136107	200	200	Class C	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
136090	100	100	Class B	1 / Pack
136091	150	150	Class B	1 / Pack
136092	200	200	Class B	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>				
136099	100	100	Class C	1 / Pack
136100	150	150	Class C	1 / Pack
136101	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
136102	100	100	Class C	1 / Pack
136103	150	150	Class C	1 / Pack
136104	200	200	Class C	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/Pack
<b>Polyvinylchloride</b>				
136109	151	151	Bi-directional	1 / Pack
136108	151	151	Panoramic	1 / Pack



Bi-directional



Panoramic

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
136111	151	151	Bi-directional	Class B	1 / Pack
136110	151	151	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
136113	151	151	Bi-directional	Class C	1 / Pack
136112	151	151	Panoramic	Class C	1 / Pack

Complies with EN ISO 7010

## F016 : FIRE BLANKET

Indicates the location of a fire blanket. The fire blanket enables a nascent fire to be smothered, whether on a person or an object. It must be used in addition to other equipment such as smoke detectors.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
195692	148	148	1 / Pack
195698	200	200	1 / Pack
<b>Polypropylene</b>			
195693	148	148	1 / Pack
195699	200	200	1 / Pack
<b>Aluminium</b>			
195704	100	100	1 / Pack
195705	200	200	1 / Pack
195706	315	315	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
195719	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
195720	10	10	96 / Pack



### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>			
195694	150	150	1 / Pack
195700	200	200	1 / Pack
<b>Class C Photoluminescent Polyester</b>			
195695	150	150	1 / Pack
195701	200	200	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>			
195696	150	150	1 / Pack
195702	200	200	1 / Pack
<b>Class C Photoluminescent Polypropylene</b>			
195697	150	150	1 / Pack
195703	200	200	1 / Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
195721	100	100	250 / Roll

### BI-DIRECTIONAL SIGNS



Panoramic

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
195707	151	151	Panoramic	1 / Pack
195710	203	203	Panoramic	1 / Pack
195713	253	253	Panoramic	1 / Pack
195716	318	318	Panoramic	1 / Pack

### BI-DIRECTIONAL PHOTOLUMINESCENT SIGNS



Panoramic

Order Ref.	Width (mm)	Height (mm)	Layout	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyvinylchloride</b>					
195708	151	151	Panoramic	Class B	1 / Pack
195711	203	203	Panoramic	Class B	1 / Pack
195714	253	253	Panoramic	Class B	1 / Pack
195717	318	318	Panoramic	Class B	1 / Pack
<b>Class C Photoluminescent Polyvinylchloride</b>					
195709	151	151	Panoramic	Class C	1 / Pack
195712	203	203	Panoramic	Class C	1 / Pack
195715	253	253	Panoramic	Class C	1 / Pack
195718	318	318	Panoramic	Class C	1 / Pack

### SIGNS WITH TEXT



Order Ref.	Width (mm)	Height (mm)	Layout	Legend	Total Qty/Pack
<b>Polypropylene</b>					
195727	450	150	Landscape	Fire blanket	1 Sign(s) / Pack
195726	148	210	Portrait	Fire blanket	1 Sign(s) / Pack
195725	210	297	Portrait	Fire blanket	1 Sign(s) / Pack
<b>Laminated Polyester</b>					
195724	450	150	Landscape	Fire blanket	1 Sign(s) / Pack
195723	148	210	Portrait	Fire blanket	1 Sign(s) / Pack
195722	210	297	Portrait	Fire blanket	1 Sign(s) / Pack

**i** For all material properties and applications, see pages 4-5

**BRADY Customise-it**

See page 196 to order your custom-made signs.



## A045R : DIRECTION ARROW 45°, TOP RIGHT CORNER

Red directional arrows can be used to guide towards fire-fighting equipment. These can be turned to indicate the desired direction. Must be used in combination with another safety sign.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
830821	100	100	1 / Pack
830822	148	148	1 / Pack
830823	200	200	1 / Pack
830824	250	250	1 / Pack
830826	315	315	1 / Pack
830827	400	400	1 / Pack
<b>Polypropylene</b>			
830829	100	100	1 / Pack
830830	148	148	1 / Pack
830831	200	200	1 / Pack
830832	250	250	1 / Pack
830834	315	315	1 / Pack
830835	400	400	1 / Pack
<b>Aluminium</b>			
830836	100	100	1 / Pack
830837	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
830828	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
830819	10	10	96 / Pack



Bi-directional



### BI-DIRECTIONAL SIGNS \*

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
830838	151	151	Bi-directional	1 / Pack
830839	203	203	Bi-directional	1 / Pack
830840	253	253	Bi-directional	1 / Pack
830841	318	318	Bi-directional	1 / Pack

\*Direction of rotation limited by the lateral fixing

### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class C Photoluminescent Polyester</b>				
835007	150	150	Class C	1 / Pack
835008	200	200	Class C	1 / Pack
<b>Class C Photoluminescent Aluminium</b>				
835005	150	150	Class C	1 / Pack
835006	200	200	Class C	1 / Pack



### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
830820	100	100	250 / Roll



## A090R : DIRECTION ARROW 90°, TO THE RIGHT

Red directional arrows can be used to guide towards fire-fighting equipment. These can be turned to indicate the desired direction. Must be used in combination with another safety sign.



### SIGNS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
830794	100	100	1 / Pack
830795	148	148	1 / Pack
830796	200	200	1 / Pack
830797	250	250	1 / Pack
830799	315	315	1 / Pack
830800	400	400	1 / Pack
<b>Polypropylene</b>			
830802	100	100	1 / Pack
830803	148	148	1 / Pack
830804	200	200	1 / Pack
830805	250	250	1 / Pack
830807	315	315	1 / Pack
830808	400	400	1 / Pack
<b>Aluminium</b>			
830809	100	100	1 / Pack
830810	200	200	1 / Pack

### FLOOR MARKING

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Anti-skid Laminated Polyester</b>			
830801	500	500	1 / Pack

### MINI-PICTOGRAMS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Vinyl</b>			
830792	10	10	96 / Pack



Bi-directional



### BI-DIRECTIONAL SIGNS \*

Order Ref.	Width (mm)	Height (mm)	Layout	Total Qty/ Pack
<b>Polyvinylchloride</b>				
830811	151	151	Bi-directional	1 / Pack
830812	203	203	Bi-directional	1 / Pack
830813	253	253	Bi-directional	1 / Pack
830814	318	318	Bi-directional	1 / Pack

\*Direction of rotation limited by the lateral fixing

### PHOTOLUMINESCENT SIGNS

Order Ref.	Width (mm)	Height (mm)	Class	Total Qty/ Pack
<b>Class B Photoluminescent Polyester</b>				
836674	200	200	Class B	1 / Pack
<b>Class B Photoluminescent Polypropylene</b>				
836669	150	150	Class B	1 / Pack
836670	200	200	Class B	1 / Pack
836673	300	300	Class B	1 / Pack



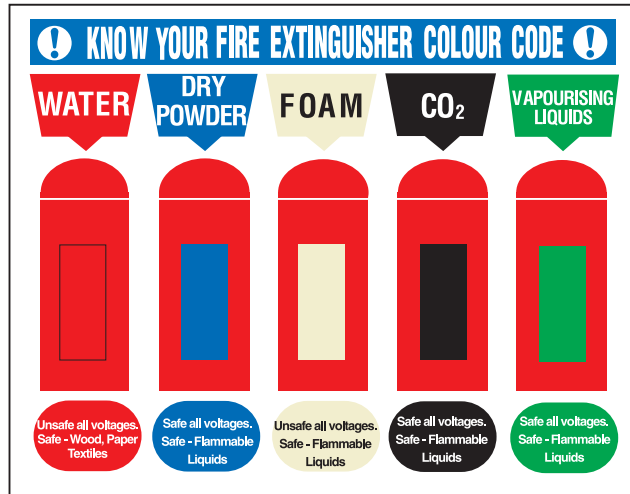
### PICTOGRAMS ON ROLLS

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Laminated Polyester</b>			
830793	100	100	250 / Roll

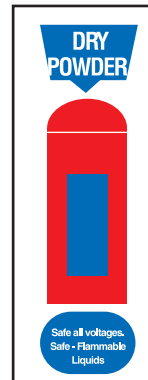
## EXTINGUISHER CODE SIGNS

- Position the signs near to all your fire extinguisher stations to help staff understand which is the correct extinguisher to use.
- Comply with the Health & Safety (Safety Signs & Signals) Regulations 1996, BS EN3 Regulations & BS5499 Safety Sign Standards

### KNOW YOUR FIRE EXTINGUISHER COLOUR CODE



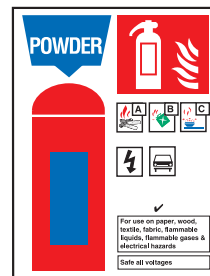
Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702051	300	250	1 / Pack
702053	450	300	1 / Pack
<b>Rigid Plastic</b>			
702050	300	250	1 / Pack
702052	450	300	1 / Pack



### DRY POWDER

Safe - all voltages and flammable liquids.

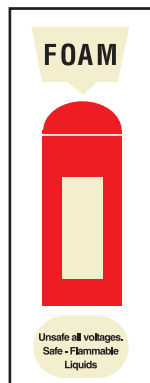
Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702057	100	300	1 / Pack
<b>Rigid Plastic</b>			
702056	100	300	1 / Pack



### POWDER CLASS A B C

For use on paper, wood, textile, fabric, flammable liquids, flammable gases & electrical hazards Safe all voltages.

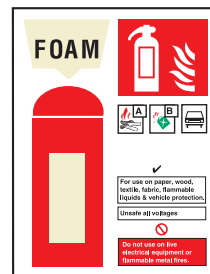
Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
701354	148	210	1 / Pack
702232	210	297	1 / Pack
<b>Rigid Plastic</b>			
701353	148	210	1 / Pack
<b>Polypropylene</b>			
702231	210	297	1 / Pack



### FOAM

Safe - flammable liquids.

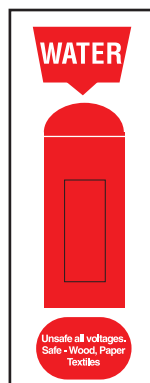
Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702059	100	300	1 / Pack
<b>Rigid Plastic</b>			
702058	100	300	1 / Pack



### FOAM CLASS A B

For use on paper, wood, textile, fabric, flammable liquids & vehicle protection. Unsafe all voltages. Do not use on live electrical equipment or flammable metal fires.

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702236	148	210	1 / Pack
702234	210	297	1 / Pack
<b>Rigid Plastic</b>			
702235	148	210	1 / Pack
702233	210	297	1 / Pack



### WATER

Unsafe all voltages.

Safe - wood, paper and textile.

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702055	100	300	1 / Pack
<b>Rigid Plastic</b>			
702054	100	300	1 / Pack



### WATER CLASS A

For use on paper, wood, textile & fabric. Unsafe all voltages. Do not use on flammable liquid, live electrical equipment or flammable metal fires.

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
701366	148	210	1 / Pack
701312	210	297	1 / Pack
<b>Rigid Plastic</b>			
701365	148	210	1 / Pack
701311	210	297	1 / Pack



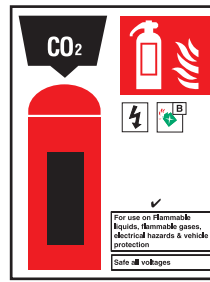
# Fire safety



## CO2

Safe - all voltage and flammable liquids.

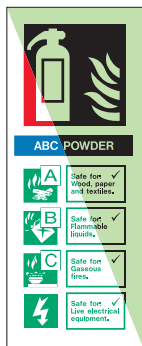
Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
702061	100	300	1 / Pack
<b>Rigid Plastic</b>			
702060	100	300	1 / Pack



## CO2 CLASS B

For use on flammable liquids, flammable gases, electrical hazards & vehicle protection. Safe all voltages.

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Self-adhesive Vinyl</b>			
701356	148	210	1 / Pack
701298	210	297	1 / Pack
<b>Rigid Plastic</b>			
701355	148	210	1 / Pack
701297	210	297	1 / Pack



## CLASS ABC POWDER

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702046	80	200	1 / Piece



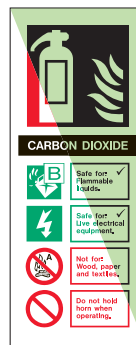
## FOAM SPRAY

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702044	80	200	1 / Piece



## WATER

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702042	80	200	1 / Piece



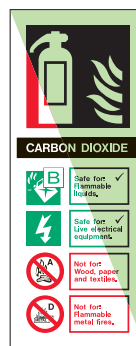
## CARBON DIOXIDE

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702045	80	200	1 / Piece



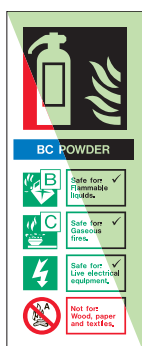
## FIRE HOSE REEL

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702043	80	200	1 / Piece



## CARBON DIOXIDE

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702262	80	200	1 / Piece



## CLASS B C POWDER

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702263	80	200	1 / Piece



## WET CHEMICAL

Order Ref.	Width (mm)	Height (mm)	Total Qty/ Pack
<b>Rigid Plastic</b>			
702264	80	200	1 / Piece