

# Guardian®

.....fire safety is our business

## FIRE EXTINGUISHER CABINETS



These fire extinguisher cabinets feature a new material called **Blindo Light**. This material is a transparent form of plastic, but it does not suffer from many of the problems of traditional plastics. It is resistant to U.V. rays, so it will not crack or craze. It is resistant to saltwater spray, making it ideal for marine purposes, and for applications on exposed areas of vehicles.

**Blindo Light** is exceptionally robust and able to withstand considerable impact, making it the ideal material for the manufacture of safety equipment boxes.

Guardian Fire Limited is pleased to be able to offer another step forward in safety technology, which further compliments Guardian's quality range of safety products.

### Specifications:

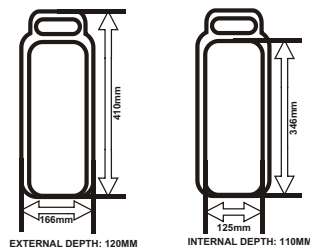
- Protects fire extinguishers from the effects of weather
- Unit features Blindo Light front, ABS plastic base and EPDM black rubber clasps.
- Compact design aids fitment to restricted areas
- Transparent material allows fire extinguisher to be checked at all times.
- Integral lifting handle for added ease of portability.
- Rugged construction for virtually any application.

#### BOX FOR 1KG FIRE EXTINGUISHER

##### WEIGHT:

- Single box (nominal): 400gms
- Single box with typical 1kg ABC dry powder fire extinguisher (nominal): 2.2kgs

##### DIMENSIONS:

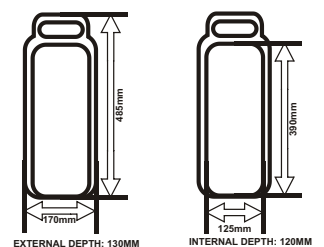


#### BOX FOR 2KG FIRE EXTINGUISHER

##### WEIGHT:

- Single box (nominal): 660gms
- Single box with typical 2kg ABC dry powder fire extinguisher (nominal): 3.66kgs

##### DIMENSIONS:



### Guardian Fire Limited

Britannia Works, Hurricane Way,  
Airport Industrial Estate, Norwich,  
Norfolk NR6 6EY United Kingdom

Tel: (01603) 787679 Fax: (01603) 787996

Email Address: [GUARDFIRE@aol.com](mailto:GUARDFIRE@aol.com)

### Other Guardian safety products

- Fire extinguishers
- First aid kits
- Emergency escape hammers
- Warning triangles
- Safety packs
- Fire blankets

Guardian is a registered trademark. All data and information is approximate and is subject to change without notice.

© Guardian Fire Limited 2001