



TARGET

FIRE PROTECTION

"The policy of Target Fire Protection is to provide the highest level of service and quality and to provide our customers with a personal and responsive approach to their needs."

Direct quote from Target Fire Protection's Quality Policy, as detailed in our Quality Manual **ISO 9001: 2000**



Why choose Target Fire?



Our engineers use IPAC hand-held machines, featuring our own specially written software, which enables them to store and retrieve your fire equipment information at the touch of a button. This also means that your queries can be immediately answered, and we can furnish you with a copy of your equipment listing - lending simplicity and structure to your own equipment checks.



Target Fire Protection is dedicated to delivering high standards in the quality of our workmanship and will always service to BS5306. Each piece of equipment is rigorously checked, to meet with British Standard guidelines. Our call-out response time has proven excellent, as we will often be found at our customer's premises within 24 hours of being notified of a problem - be it that an extinguisher has been used and requires refilling, or an extinguisher requires servicing after being tampered with.

We only supply equipment to BS EN3, which means that you will be in possession of kite-marked equipment if you purchase from us. We will not work against your best interests and supply shoddy equipment at knockdown prices...risks cannot be taken when lives are at stake.



This list can be kept with your Fire Log Book, and used to assist you with your monthly inspection.

Fire Equipment List

Example of Site Listing
Every Customer/Site
Every Service/Callout/Delivery
New update supplied.

Target Fire Protection Ltd
Unit 3b, Buckley Road Industrial Estate
Rochdale
OL12 9EF
TEL: 0845 313 0322
FAX: 0845 313 0321

Location	Wall mounted	ID	Description	Date	Action
1 Office	Y	1	C02 Ext 2kg	17-10-2006	Service
2 Entrance	Y	2	Water Ext 9lt	17-10-2006	Service, Discharge Test, Recharge
3 Entrance	Y	3	C02 Ext 2kg	17-10-2006	Service
4 floor 1	Y	4	Foam Ext 6lt	17-10-2006	Service
5 Adhesive warehouse shutter	N	5	C02 Ext 2kg	17-10-2006	Service
6 Fire Exit 1	Y	6	Powder Ext 3kg	17-10-2006	Service, Discharge Test, Recharge
7 Fire Exit 2	Y	7	Powder Ext 6kg	17-10-2006	Service
8 Back wall	Y	8	Foam Ext 9lt	17-10-2006	Service
9 Fire Exit 3 drum warehouse	Y	9	C02 Ext 2kg	17-10-2006	Service, Discharge Test, Recharge
10 Fire Exit 4	Y	10	Powder Ext 6kg	17-10-2006	Service
11 Platform P8	Y	11	Foam Ext 9lt	17-10-2006	Service, Discharge Test, Recharge
12 Platform P8	Y	12	C02 Ext 5kg	17-10-2006	Service
13 Fire Exit 5	Y	13	Powder Ext 6kg	17-10-2006	Service, Discharge Test, Recharge
14 O/s solvent room	N	14	Powder Ext 6kg	17-10-2006	Service
15 Fire Exit 6	Y	15	Foam Ext 9lt	17-10-2006	Service
16 Fire Exit 7	Y	16	Powder Ext 3kg	17-10-2006	Service, Requires Test
17 Fire Exit 8	Y	17	Powder Ext 6kg	17-10-2006	Service
18 Fire Exit 9	Y	18	Powder Ext 3kg	17-10-2006	Service
19 Fire Exit 10	Y	19	C02 Ext 2kg	17-10-2006	Service
20 Fire Exit 11	Y	20	C02 Ext 2kg	17-10-2006	Service, Discharge Test, Recharge

Customer Portal

Right from day one we at target fire have tried to stay one step ahead of our competitors and now feel we are streets ahead. We have tried computer software from off the shelf but have found it did not comply with what we wanted, so we asked our IT suppliers to help us design some new software that did just what it said on the tin! So here we are 10 years down the line, engineers using hand held PDA's which allows jobs to be sent direct to the engineer wherever he is, he can then carry out the service or delivery and send the completed job back without wasting any time travelling back to the office. At this point the invoice and recommendation, if there is one, are ready to be printed off and sent to the customer.

We have now added to our new web site a customer portal which allows the customer to look at all the sites they have. The customer can then check if all their sites are on our data base, when they are due to be serviced and check how many units are on site. They can also check the type of units they have, check the locations of each piece of equipment and print individual sites lists which can then be used by the customer to do a monthly visual check by the responsible person. So whether the customer has one site or one hundred sites they can have all the information regarding the fire equipment at a touch of a button just by visiting our web page and using the login section.



TARGET
FIRE PROTECTION

Our Services

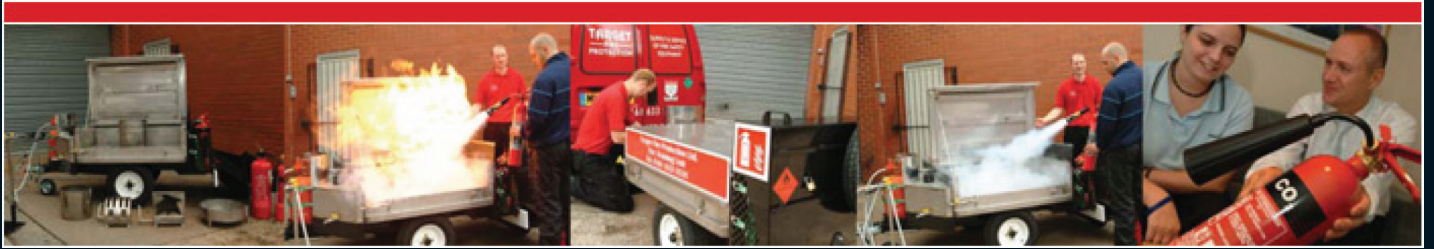
- Service of Fire Equipment to **BS5306**
- Supply of Fire Extinguishers to **BS EN3**
- Fire Training Courses for your Staff
 - Safety Signage Surveys
 - Fire Risk Assessments
 - Dry Riser Testing

Fire Training

Our fire theory course, for up to 15 persons, includes a Microsoft Powerpoint Presentation, an interactive quiz, videos and staged fire demonstrations. We use our training unit with the opportunity for your employees to participate and learn how to tackle a small live fire with confidence.

Each trainee will receive a complimentary pocket-sized extinguisher ID card at the end of the two-hour session, which takes place at your own site for minimum disruption to your working day.

Following the course, the trainees will receive a group certificate, featuring a list of names, to display at your place of work.



Fire Risk Assessment

How Much is your time worth?

Moreover, how much time, energy and research do you think you would have to devote to undertaking a thorough fire risk assessment at your premises, in line with government standards, to ensure that all requirements have been fulfilled?

Our trained representatives, who are fully versed in all aspects of safety legislation, can carry out a comprehensive fire risk assessment at your site, in order to satisfy your obligations with regard to the workplace regulations and your employer responsibilities, concerning the legalities of the Regulatory Reform (Fire Safety) Order 2005.

What is involved?

Upon receiving your authorisation to carry out an assessment, an assessor will contact you to arrange a convenient time to visit and survey your premises. The size of your site will determine the length of the survey; after which the assessor will record his findings in a precise and unambiguous report. It is not our aim to burden you with jargon and legislation, but to take the effort out of the proceedings and give clear guidance as to any follow-up action that may be required.

Please do not hesitate to contact us on **0845 313 0322** for a quotation, or submit an enquiry online. Each quote is based upon the size of your site and the nature of your work.

Dry Riser Testing

We have a purpose-built dry riser testing unit, with it's own 100 gallon tank.

Our skilled technicians can carry out the annual wet test of dry risers, and provide a 6-monthly mechanical inspection; to ensure that dry risers on multi-storey sites are in perfect working order, should the fire brigade need to use them.

Target Fire Protection Ltd.

Unit 3b, Buckley Road Industrial Estate, Rochdale, Lancashire OL12 9EF

Tel: 01706 837 470 or 0845 313 0322 • Fax: 0845 313 0321 • Web: www.target-fire.co.uk

