Transport

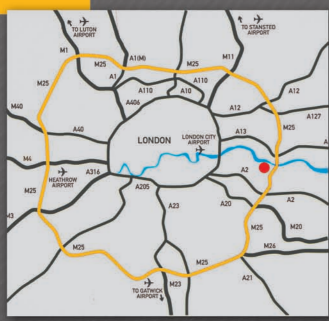
Transport is provided on Request for collections and deliveries. Contact our office for details. Our lorry spec is as follows:

- ✓ 18 Ton Lorry
- ✓ 30ft Bed

Contact Us



M25 MAP



Pro-Tect Coatings Ltd Mulberry Wharf Fishers Way Belvedere Kent DA17 6BS Tel: 020 8311 4448 Mob: 07966 259783

Fax: 020 8312 2977

Email: protectcoatings@btconnect.com www.pro-tectcoatings.co.uk



6.8 miles from Dartford Crossing 13.5 miles from Central London Sat Nav DA17 6BS



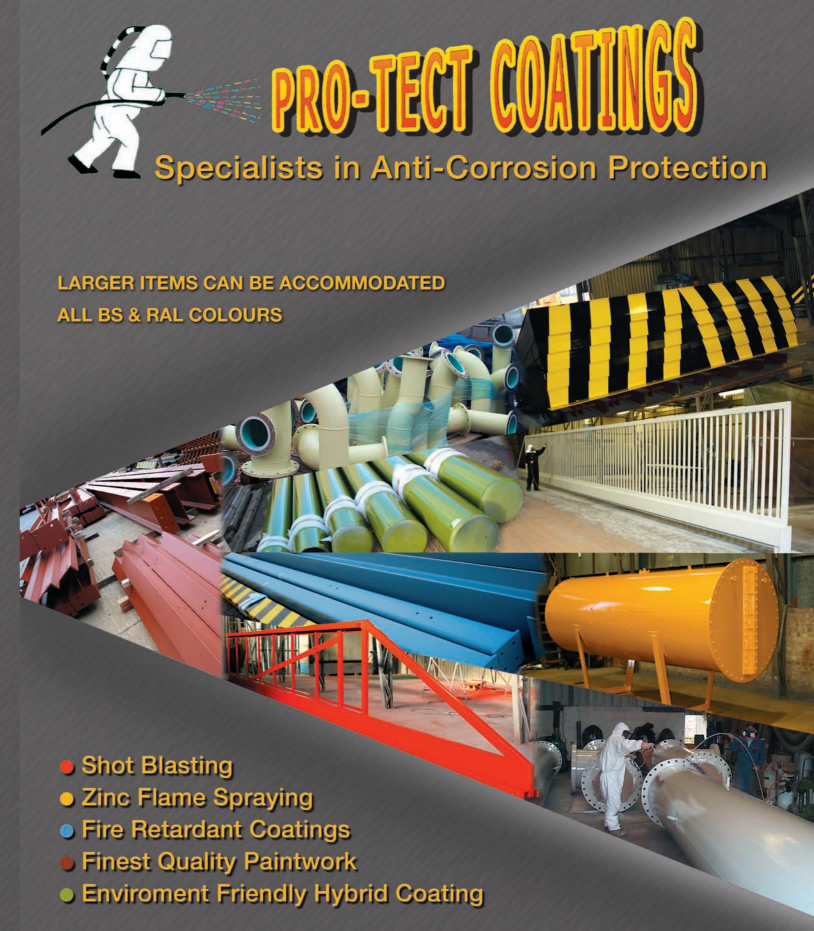
Health & Safety

Pro-Tect Coatings Ltd aims to achieve first class performance in Health & Safety and Environmental issues.

This includes eliminating injuries, reducing work related ill health and minimising the effect of our activities on the enviroemnt



Contact us today for a competitive quote SHOT BLASTING / FLAME SPRAYING / PROTECTIVE COATINGS



Tel: 020 8311 4448 Fax: 020 8312 2977

Email: protectcoatings@btconnect.com www.pro-tectcoatings.co.uk

Welcome

Pro-tect Coatings Ltd provides shot blasting and painting to customers throughout Kent, London and the South East. Due to contractual growth and expansion, the business was relocated to Belvedere in 2008.

Now with a large, well equipped treatment centre comprising of a 14,000sq feet workshop, 14m x 4m x 4m blast room, large storage yard and experienced workforce. the company provides a professional shot blasting and wet painting service to the Steel Fabrication Industry. The service is designed to be cost effective, enabling customers to meet their client's needs.

Services

Services include Blast Cleaning, Zinc and Aluminium Flame Spraying and various paint finishes including intumescent / fire retardant coatings. Technical advice and written specification to cover all criteria can be provided.

Pro-Tect Coatings Ltd has a growing network of clients, situated throughout the UK, including:

- Steel Fabricators
- Pipe and Tank Manufacturers
- Security Gate and Fencing Companies
- Marine Industry
- Sculptors
- Power Stations etc....



The aim of Pro-Tect Coatings is customer satisfaction and a fast and efficient turnaround with attention to detail can be assured at all times.

We can accommodate larger items, contact our office with your dimensions

Portfolio & Specifications of Work



Security Gate dimensions 16m x 2.5m. weighing approximately 3 tons

- 1. Shot blast to SA 2.5
- 2. Zinc flame sprayed
- 3. Sealer coat
- 4. Zinc phosphate Intermediate coat
- 5. Polyurethane top coat

(all BS & RAL colours available)







Blockers

Dimensions are 3m wide x 3m deep, opening to 2m, Chevrons are part of paint process and completed in house

- 1. Skirts & external faces are Shot
- 2. Zinc flame sprayed
- 3. Sealer coat, with intermediate coat
- 4. Polyurethane top coat

Internal and external blasting can be carried out on various diameters and lengths of pipes with customised paint specification for individual use according to where the pipes are to be installed and what they carry, e.g. gas, oil, water etc.. Damaged / corroded pipe work can also be refurbished with a new paint system for







Internal and External Coatings can be Applied

Tanks

Pro-Tect have completed work on newly fabricated steel and stainless steel tanks and vessels. Contracts include sewage tanks, air pressure vessels and water treatment tanks. Refurbishment of tanks and vessels is often undertaken and this entails removing all existing paint back to clean steel then reapplying the new paint specification tailored to the clients individual requirements.

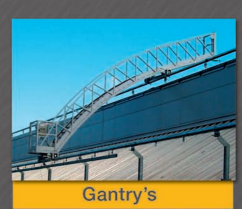






Structural Steel Work

All structural steel work can be undertaken, anything from shot blasting and priming to full specification including fire retardant coating suited to customers requirements.



An example of one of the many gantry's that Pro-Tect has coated. Fabricated in various lengths from 2mtrs to 4mtrs



Height restriction barrier with painted chevrons for Heathrow Airport. Other work includes:

- ✓ Bollards
- ✓ Turnstiles
- ✓ Barriers

Intumescent / Fire Retardant Paint

Intumescent / Fire Retardant Coating provides fire protection on beam sections and columns.

The thickness of the application depends on length of time for which protection is required.

The process carried out is: Shot Blasted, One Coat Primer, Intumescent Coating and then finished with a Top Coat in any RAL or British Standard colour range available.

Hydra Cat

'The latest power application equipment for the newest high performance, environment friendly hybrid coatings'

Hydra Cat work can be undertaken and is available on request