

# DUPLEX COATINGS (PTY) LTD Company Profile



### **ADDRESS**

Unifront Industrial Park Unit 11 Cnr Dekema Rd & Black Reef Road - Wadeville

## COMPANY INTRODUCTION

Duplex Coatings (Pty) Ltd is a young and dynamic company in the corrosion protection industry. Our head office is based in Wadeville, Gauteng South Africa. Our operations occur with yards in Rollfab (Anderbolt) and Unifront Industrial Park (Wadeville). Duplex Coatings offers a full range of services relating to specialized corrosion protection and solutions. We have different products and services to meet your requirements. We provide the optimum and customized solutions made for your organization.

Specializing in abrasive blasting, duplex coating systems, industrial coatings and fire proofing. Our multi-skilled teams offer excellent coating applications to a wide range of industries such as:

- Commercial
- Mining
- Petro Chemical
- Power Generation
- Pulp and Paper
- Bridge and Highway
- Food and Beverage
- Water and Water Waste
- Steel Fabrication



















## COMPANY ETHOS

#### **VALUES**

Duplex believes in the development of striving young individuals in order to build years of knowledge and experience into the future of the company and indeed, the industry. We create a transparent relationship with our clients, thus ensuring client confidence in our application abilities.

#### **VISION**

Our Mission is to provide a one-stop, tailor made service of the highest standard to existing and prospective clients. Through committed management and well-motivated staff we can continue to be a progressive and innovative organization in the Industry. Our goal is to minimize impact to the environment and to prevent injuries, illnesses and harm to our employees, our clients, our communities, the environment and all others who could be affected by those activities.

#### **QUALITY**

Our tried and tested successful coating applications are based on internationally recognized Standards in the coating industry. ISO 12944 (British Standards), NACE, SSPC (Society for Protective Coatings) SANS. Our pursuit of excellence is a commitment and not an achievement. Without compromising on quality, Duplex will always strive to work better and faster.

#### **CAPACITY FACILITY (WADEVILLE)**

The total area of our Wadeville branch amounts to 8000m² of which consists of 2500m² of undercover painting area, 5000m² open lay down area, 180m² undercover blast room, 60m² secondary blast room and 260m² of office/stores, all equipped with the latest systems, such as high volume blasting and painting equipment. The facility is served with 2 overhead cranes, 1 12 ton mobile crane and 1 7 ton forklift. This facility allows Duplex Coatings to handle +-200 Tonnes/month. This is however dependent on steel complexity.

#### CAPACITY FACILITY (ANDERBOLT)

Our Anderbolt facility is equipped with 9 overhead cranes varying from 5 ton to 64 ton lifting capacity. The cranes have an under hook height of 11 meters. This facility also has a 20 ton mobile crane available, as well as 6 forklifts varying from 3 ton to 7 ton capacity.

## COMPANY SERVICES

The management of Duplex Coatings has been involved in many high profile fast track contracts in maintenance and new project contracts. Our skilled staff, management, and ownership of a vast collection of blasting and painting equipment and machinery, ensures successful completion of all types of projects, both big and small. Our offers include:

- **Procurement from various suppliers**
- ❖ QC & QA to ISO standards
- **❖** Abrasive Blasting
- **❖** Glass Bead Blasting
- Industrial Coating
- **\*** Duplex Coating Systems
- **\*** Fire Proofing
- **❖** HP & UHP Cleaning
- **\*** Tank Linings
- Rubber Lining
- Galvanizing
- Transportation Services
- Crating & Packaging







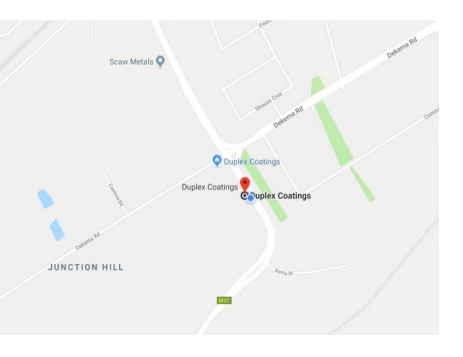
# CONTACT US











## **Contact Us**



#### **ADDRESS**

Unifront Industrial Park Unit 11, Cnr Dekema & Black Reef Rd, Wadeville



#### MOBILE 1

+27 82 651 3021



#### **MOBILE 2**

+27 74 823 1933



#### **EMAIL**

Info@DuplexCoatings.co.za