

BUILDING TRUST & RELIABILITY



CONTENTS

- About Trust Pro
- Vision& Mission
- Trust Pro Services
- Trust Pro Stakeholders
- Company Structure
- Trust pro Projects and Clients



ABOUT

TRUST PRO Contracting is one of the leading qualified Contractors in K.S.A, Directed by highly qualified, experienced and Technical Team. The company achieved its position in the core of contracting business in the Kingdom of Saudi Arabia over a short span of time through highly skilled team of workers and professional management.

In the last few years the company has advanced rapidly; and effectively accomplished numerous projects with different national and multinational companies and proved us a reliable contractor in # various disciplines of engineering projects.

We are quality / time conscious contractor and # have a proven track record of keeping the time # cost factor as our main consideration.





AREA OF ACTIVITY

TRUST PRO SPECIALIZES IN

Passive Fire Protection Systems, Protective Coating, Thermal Isolation Solutions, Concrete Repair, Waterproofing, Indestrial Expansion Joints. Focusing on Commercial, Industrial, Nuclear Power and Infrastructure Sectors.

We have accomplished several turnkey projects of civil construction and provided a comprehensive construction services and core solutions to construction industry.

We deliver our services in planning & estimation, design, construction and maintenance ensuring to carry out all scope of works with safe and cost effective methods to comply with quick, efficient and quality work.

TRUST PRO have a professional management and staff, qualified engineers and multidiscipline highly skilled and semi-skilled workers to accomplish the projects with professional approach in order to convince our clients with the quality work. We fully support our employees incessantly to provide a quality service that meet the client objectives to obtain the changing and expanding future construction opportunities.



VISION

The core of our company is to act with integrity in all our interactions, to provide our clients with real value gained from our experiences in national and international markets.

Our vision is to maintain and develop our presence as a leading contractor company in the market, whose reputation built on trust that we provide our clients with high quality and efficient service through innovative applications of engineering capability and technology.





MISSION

To provide a level of service that will exceed the expectations of our clients. Maintain the highest level of quality and allow our employees the opportunity to grow and prosper.

To instill confidence with all parties by professionally managing all aspects of the project whether it is large or small.











1-PASSIVE FIRE PROTECTION

- 1-1 Steel Fire Protection Systems
- 1-2 Fire Stop System
- 1-3 Fire Compartment Boards
- 1-4 Fire Resistant Steel Duct
- 1-5 Cables Fire Coating
- 1-6 Concrete Fire Protection

2-PROTECTIVE COATING

- 2-1 Industrial coating
- 2-2 Concreate protection
- 2-3 Epoxy flouring
- 2-4 Metallic Tanks coating

3-THERMAL ISOLATION SOLUTIONS

3-1 External insulation finishing systems EIFS3-2 NANO ceramic technology



4-WATERPROOFING

4-1 Schluter System4-2 PVC Polyvinyl Chloride4-3 APDM Rubber Membrane4-4 HPDE High Density Polyethylene

5- CONCRETE REPAIR

5-1 Surface Repair Methods5-2 Full-depth Replacement Methods

6- STRUCTURAL AND ARCHITECTURAL EXPANSION JOINT

- 6-1 Bridge Expansion Joint System
- 6-2 Seismic Expansion Joint System
- 6-3 Fire Rated Expansion Joint System



1- PASSIVE FIRE PROTECTION

Passive Fire Protection is a group of systems that compartmentalize a building through the use of fire-resistance rated Elements, keeping the fire from spreading quickly and providing time to escape for people in the building.









1-1 STEEL FIRE PROTECTION SYSTEMS

Intumescent

Trust Pro intumescent systems offer the most versatile and cost-effective solutions for reliable fire protection steelwork.

Cementations

Trust Pro are specialist applicators of a unique lightweight and cost effective mortar based system providing up to 4 hours fire protection to structural steel.

Hydrocarbons

Trust pro hydrocarbon fire protection coatings range has been specifically formulated to protect steel structural elements from hydrocarbon fire exposure.



1-2 FIRE STOP SYSTEM

Trust Pro is qualified to perform most contemporary fire stopping applications. As a certified installer of all leading brands,

Trust Pro has built a reputation on high quality installations and responsive service.

Services

A Passive Fire Protection System works to slow the spread of fire and smoke through a building with the use of fire and smoke barriers to compartmentalize and contain the fire to a specific area.

- Through Penetrations
- Slab Edge at Exterior
- Top of Wall Joints
- Vertical Joints
- Wall Terminations
- Finish Applied Firestop
- Expansion Joint Firestop







1-3 FIRE COMPARTMENT BOARDS

Trust Pro provide a non-combustible low density calcium silicate board and magnesium oxide , used for the construction of fire resistant ducts, ceilings and walls.

1-4 FIRE RESISTANT STEEL DUCT

Fire-rated ductworks are used to guarantee the fire compartmentation. More precisely, fire-rated ventilation ducts can avoid fire and heat spread between two compartments.





1-5 CABLES FIRE COATING

Protection of cables and bunched cables on cable trays. For use in power plants, telecommunications complexes, industrial plants, petrochemical plants, paper mills, factories and production facilities.

1-6 CONCRETE FIRE PROTECTION

2-PROTECTIVE COATING

2-1 INDUSTRIAL COATING

Trust pro provide a high performance flooring that offers outstanding impact and abrasion resistant, corrosive attack, slip resistant surface and multi colored quartz flooring. Such works like car parking, workshops, sheds, stores, loading bay, ports, food beverage.







3- THERMAL ISOLATION SOLUTIONS

3-1 EXTERNAL INSULATION FINISHING SYSTEMS EIFS

3-2 NANO CERAMIC TECHNOLOGY

The new product we are working with at TPContracting is a multi-purpose insulation material with a wide range of applications. Used for complex thermal insulation and corrosion protection of land, rail, water transport, industrial, Electrical enclosures, and boiler vessels, piping elements, with water temperature to $+150^{\circ}$ C in the peak mode to $+170^{\circ}$ C

- Energy saving 30 to 40%.
- High heat insulation.
- Environmentally friendly
- Sound-proofing properties
- Water Protection
- Excellent adhesion on any substrate
- Good anticorrosive protection
- Water vapour permeability
- Flexibility
- Attractive appearance
- Wide range of temperature on the coated surface from -60 up to +1700 C
- Highly resistant to ultraviolet and Infrared radiation of sun rays







4-WATERPROOFING

Trust Pro is one of the market leader in the specialist field of waterproofing, offers systems for pile treatment, basement, roof and wet area waterproofing

4-1 SCHLUTER SYSTEM

4-2 PVC POLYVINYL CHLORIDE

4-3 APDM RUBBER MEMBRANE

4-4 HPDE HIGH DENSITY POLYETHYLENE

5- CONCRETE REPAIR

5-1 SURFACE REPAIR METHODS

- Patching method
- Grouting method
- Shotcrete Spray method

5-2 FULL-DEPTH REPLACEMENT METHODS

- Injection

Trust Pro is one of the recognized leaders in the concrete injection technology, who has perfected the delivery of these systems over hundreds of projects. Some of the main grouting and injection solutions that we are involved with are:

- Cementitious Grouting
- Epoxy Injection
- Chemical Grouting
- Slab Jacking

- Cathodic Protection

Trust Pro systems used to protect a wide range of metallic structures in various environments by using Cathodic protection which is a technique used to control the corrosion of a metal surface by making it the cathode of an electrochemical cell.





CHEMSEAL by EMSEAL Copyright © 2009 by ENISEAL Joint Systems, LTD All Rights Resolved



6- STRUCTURAL AND ARCHITECTURAL EXPANSION JOINT 6-1 BRIDGE EXPANSION JOINT SYSTEM

Trust Pro provide a system features sealing performance significantly greater than any acrylic impregnated predecessor. In addition, it is **odorless, clean handling, UV stable, non-staining**, and features **low temperature flexibility** not previously available in asphalt, wax, or isobutylene-based predecessors.

6-2 SEISMIC EXPANSION JOINT SYSTEM

Trust Pro provide a system with comprised of silicone-and-impregnated-foam hybrid components that ensure water tightness, absorb sound, dampen vibration, Traffic durable.

6-3 FIRE RATED EXPANSION JOINT SYSTEM

Trust Pro provide a system with features dual-sided silicone sealing surfaces adhered to a fire-retardant impregnated foam backing and an intumescent bellows. Both sides of the expansion joint are water resistant and fire-rated.





TEAM

We consider our employees the most valuable assets of the company. Our first priority is to emphasize on improving the quality of our service with protecting our people's health and environment in all circumstances. We emphasize on human health workplace safety environment protection and quality improvement ensuring compliance with quality and health policies and standards.

CLIENTS











SUPPLIERS



metacaulk.

CONSULTANTS

AECOM BECHTEL WSP FLUOR engineering Parsons Atkins SNC engineering Gazette COWI Khatib &alami Dar AL- HANDASA ZUHAIR FAYEZ SAUDCONSULT



TRUST PRO ORGANIZATION CHART





PROJECTS

- King Abdullah financial district
- Riyadh metro
- Haramain High Speed Rail Project Makkah Station
- Haramain High Speed Rail Project Madinah Station
- King Abdulaziz International AirPort
- jabal omar development company
- Arabian Japanese membrane factory
- King Saud University for health sciences
- Strategic Project To Develop ministry of interior Construction
- King Faisal Specialist Hospital
- King Abdullah University of Science and technology
- King Abdullah University of air defense
- jabal omar development company
- haram expantion
- Al rajhi bank
- General Presidency of the grand & Prophet Mosque-makkah
- Petro Rabigh -rabigh
- Armed Forces hospitals-taif
- Ministry of water & electricity
- Al Mashear holy places metro Project















KING ABDULLAH UNIVERSITY OF SCIENCE AND TECHNOLOGY - RABIGH





AL MASHEAR HOLY PLACES METRO PROJECT-MAKKAH













Madinah Road, Gulf Plaza Jeddah - Saudi Arabia P.O Box 41886 Jeddah 21531 RIYADH 13315 Thumamah Road 6628 – Scale 2 info@tpcontracting.com www.tpcontracting.com