COMPANY PROFILE



























COMPANY HISTORY

The company was established in Dubai early 1980 with three Directors, Swedish, English and UAE national respectively. The company is now transformed into a Limited Liability Company under UAE law with a share capital of Dhs 3,000,000.00 (US\$ 820,000.00).

The main activities are

Construction Management,

Consultancy,

Turn-key construction and Trading.

Our strength is to design buildings with energy savings and low maintenance costs in mind and equipped with the latest technology for their purpose i.e. logistics or manufacturing. In such projects, we act in the capacity of advisor to the client for budget purposes, consultant for planning permission and as construction manager, with the aim to hand over to our client a fully operational building inclusive of items such as racking, computer systems, trucks, machineries, office interiors etc.

OUR BUSINESSES

Over the years Pax-Kent has spread its wings into various activities and have separate Trade Licenses for those:

- A.D.G Engineering Consultant

 Architectural Design & Engineering | Project Management
- Fars Al Mazrooei Contracting

 Super Flat Concrete Flooring | Building Contracting
- Pax-Kent Laundry/Filter Solutions
 Laundry Products | Industrial Filters
- PKI Marina/PKI Naham/PKI Marine
 Floating Concrete & Aluminium Pontoons | Marine Equipments
- PKI Technical Services

 Technical Services | General Maintenance | Annual Maintenance
- Scandinavian Cooling Systems

 Specialized Low Energy Cooling & AC Systems | Annual Maintenance



A.D.G. Engineering Consultant

ADG (Architectural Design Group) was established in Dubai September 2004 and merged in 2011 with Pax-Kent International LLC that was established in 1980, to be able to undertake Architectural, Structural, MEP and Construction Management projects of any size.

Our Construction Management and Consultancy Services have, in close cooperation with clients, developed, purpose-built offices, distribution centers, cold stores and factories, located from Athens to Jakarta with a concentration in UAE. Our strength is to design buildings with energy saving properties i.e. solar powered A/C, thermal storage, recycling of waste water, etc to achieve low operation costs and long life span. Some of our buildings have earned Platinum LEED accreditation and one was voted "the best industrial building in the MENA region 2010".

Our MEP and Structural Division collaborate with Other Project Management Firms and undertake MEP and Structural Design services for specialized Projects.









Architectural Design & Engineering Services Project Management & Cost- Consultancy MEP & Structural Specialized Designs

O LOCATION Dubai Investment Park 2



Fars Al Mazrooei Contracting

Construction / Concrete Flooring

FAM Flooring Division has designed and completed over 4 million square meter of superflat industrial concrete floors for clients in UAE, Qatar, Indonesia and Malaysia. FAM's client base reflects multi national and regional players. To build on its success FAM continues to invest in the latest innovative technology to lay high tolerance floors to the highest standards.

We own and operate three large Somero Laser Screed machines and one automatic topping spreader along with sufficient number of ride- on double disc power floating machines.

We prepare, for all our projects, technical submissions including Method Statement, Concrete Mix Design and Material Specifications.





FAM has very strong relationships with DM, Trakhees, DWC and other Authorities. We have in-house engineering capacity to back our Turn-Key Projects and have executed a number of such Projects all over the Middle East and Far East.

Our construction division is committed to:

- Comprehensive QA system employed for all activities.
- The safety of all our staff.
- Delivering on time and on budget



We have successfully carried out Turn-Key Constructions for:





✓ Offices

DistributionCenters



We design Construction joint layout drawings incorporating all kinds of joint details, existing structure and the racking system.

We have all required insurances such as Design Insurances, Contractors All Risk Insurance according to local rules/regulations and practices.

We provide Floor Flatness Survey Reports in line with international standards and guidelines.

Our Services

JOINTLESS FLOORS

Joints are one of the greatest problem in a modern warehouse. The use of Equipment with small wheels is not suited for saw cut joints because every time the equipment drive over the joint both the edges of the joints and the wheels of the equipment get damaged. This results in increased maintenance and repair works.

INDUSTRIAL **FLOORS**

An unlevel storage floor will impact other handling systems, such as pallet racks, automated storage and retrieval systems, conveyors, horizontal carousels and narrow-aisle truck operations. Therefore, it is vital to ensure a

completely flat floor.

VACUUM DEWATERED FLOORS

FAM Flooring Division is the first contractor in the Middle East to introduce Vacuum Dewatering of floor casting. Vacuum Dewatering is the best way to reduce the water content in the fresh concrete. The risk of rapid drying of the concrete surface results in curling and cracking

Our Clients























FAX +971 4 889 5533 | +971 4 324 0451 **PHONE** +971 4 885 5316 | +971 4 324 0447

WEBSITE www.fam.ae



O LOCATION Dubai Investment Park 2



We are one of the leading suppliers of industrial laundry machine consumables in UAE, Middle East and Asian Countries. We specialize in Flatwork Ironer and Laundry Press Machines consumables. We have a wide range of products for Laundry consumables which we supply to all major Five Star Hotels, Hospitals and Commercial Laundries.

Sewn Products / Press Clothing

The Sewn Products Department supply press pads, air bags, laundry bags, net bags, trolley liners, conditioning cloths, ironer padding and wire wool abrasive pads. We produce any non-standard sizes on request.

Feed Fold Bands

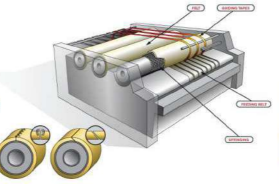
We supply Needled composite products of 1500 gr/m2 with poly-aramid fibres. This product is highly thermostablished in temperature and time so that the residual shrinkage at 200°C is under 2%.





Other Products

- Guide Tape
- Padding Products
- WAX-Calendar Smearing Waxes
- VISELACER, Clips and Pins
- Feed Fold Bands

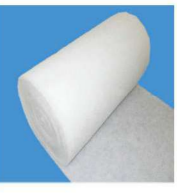




Pax-Kent Filter Solutions

We are one of the leading industrial Filter suppliers in UAE, Middle East and Asian Countries. We specialize in Fabric Filter and Cages. We supply all major cement, steel, aluminum, asphalt, gypsum, food, metallurgical, and lime Industries.





Polyester Filter Media

Polyester is the most versatile, most cost effective and most widely used filter medium for dust collection. It is strong, abrasion resistant, can work up to 150°C and has good resistance to common acids, solvents and oxidising agents.

Homopolymer Acrylic Media

Homopolymeracrylic is essentially made from 100% of acrylonitrile. The strength of acrylic is inherently quite low. Sometimes this is boosted by mixing the fibres with polyester and weaving the reinforcing scrim from acrylic and filament Polyester yarns. Even though acrylic doesn't hydrolyse, a number of applications use liquid repellent treatments to reduce the tendency of moist or oily cakes to adhere. The major attributes of acrylic fibres are its excellent resistance to hydrolysis.

Applications for Fine Filtration Are:

- Combustion, Incineration, Pigments
- Industrial Vacuum, Metal Processing
- Coal, Food, Toxic, Chemicals
- Minerals

Our Clients























Antistatic Filter Media

It is widely known that static electrical charges can build up in certain dusts. Anti-static filter media has a very good electrical insulation and it is used where there is high potential for electrical charges to build up in a filter. It can then instantaneously discharge electricity (like a lightning bolt) and cause an explosion. This danger can be ameliorated by incorporating conductive fibres into the filter media.

Other Filters Are:

- ✓ PPS Filter Media
- Aramid Filter Media
- ✓ Polyimide (P84) Filter Media
- ✓ Polypropylene Filter Media

Modest Temperature Applications Are:

- Nuisance dusts, Wood, Lead, Quarrying
- Fertiliser, Metal processing, Grain handling
- Tobacco, Cement, Ceramics, Flour
- Plaster Smelting, Polishing Milk



PAX-KENT INTERNATIONAL L.L.C (PKI) is the representative of SF MARINA in the UAE. The concrete pontoons are manufactured by our sister company PKI Marina FZ LLC in the UAE. SF MARINA has produced pontoons in Sweden since 1925, in Saudi Arabia since 1987 and in the UAE since 2004.

PKI has successfully produced and installed numerous pontoons and completed most installations on a turn-key basis.







Connectors, gangways, mooring fingers, cleats etc. are part of SF MARINA's product range. When we need electrical and mechanical components and accessories for the installation of services we supply from specialised international manufacturers.

PKI Marina is the Agents for:

- ✓ TallyKey® Service pedestals
- KECO, Pump-Out systems
- Seaflex Mooring Systems
- ✓ ShorePort Jet Ski docks
- Aister Marinas, Aluminium pontoon system, used in combination with the SF MARINA Type 31 concrete floats





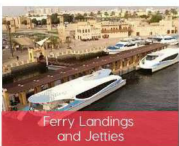
Applications

cooperation.

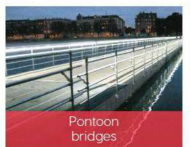




Our range of breakwater pontoons includes pontoons of 8m to 10m in width and up to 20m in length. The connectors for these pontoons are designed for a breaking load in excess of 250 tons per joint.









Our Clients













- **№ PHONE** +971 7 244 4316 | +971 2 550 8018 | +971 4 324 0447 **FAX** +971 4 324 0451
 - ⊕ WEBSITE www.sfmarina-uae.com
 ☑ E-MAIL rak@sfmarina-uae.com
 - O LOCATION Al Jazeerah Al Hamra Free Zone, Ras Al Khaimah



PKI Technical Services is a fast growing division of Pax-Kent, based in Dubai and formed in April 2018 with the core values of utmost customer service and satisfaction.

The company looks after all technical services like General Maintenance & Repairs, Mechanical, Electrical, Plumbing works and other small scale modification and construction works.





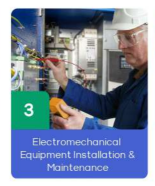




Our Services































Our Clients



















PHONE +971 4 324 0447 **FAX** +971 4 324 0451

O LOCATION Dubai Investment Park 2



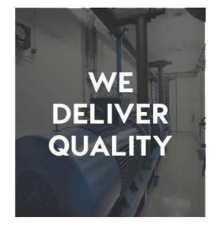




SCS was established in 1996 with experienced staff from the Refrigeration and Aircondition industry. We carry out the installations with different media such as NH3, CO2 and CFC-free Refrigerants and produce/install chillers.

NH3 CHILLER

- Control system with Touch screen.
- Remote controlled and remote operated units.
- Screw Compressors with high COP and low energy consumption
- Plate Heat Exchangers, standard or semiwelded.
- Frequency Converters for capacity control and energy savings.
- Natural refrigerants i.e. NH3.
- Option for Heat Recovery function.
- Manufacturing as per Refrigeration Standards and Pressure Codes PED and EN 378.



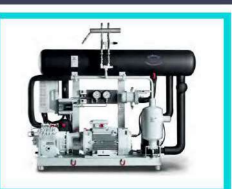
Applications

Our focus is customer tailor-made energy efficient installations of high quality and long life span. Our competence can match any challenge

- -Food Industry.
- -Heat Pumps.
- -Process Industry.
- -Sport Arenas and Ice Rinks.
- -District Cooling.
- -Capacity range 50-4000 KW.







Containerized Chillers

Standard Delivery

- · New 40" HC Container.
- Insulated walls, ceiling and floor including Fire Proof Insulation and internal cladding of Minerit.
- Sound proof. Max external sound transmission of 75 db (A).
- Machine room and emergency ventilation.
- · Leak detector system with alarm.
- Internal lighting, heater and cooler element for outdoor applications.
- Workshop and service area for maintenance with tools and power connections for 3 phase 400 V or single phase 230 V.
- Personal safety equipment including oxygen mask, gloves and extinguishers.

All the equipment in the container are factory installed, manufactured and "dry tested" before delivery with i.e.

- » Oil and Suction filters.
- » Valves, Safety valves and Sensors from Danfoss.
- » Oil cooling and automatic keys circulation system.
- » Stainless Steel driptrays under the Plate Heat Exchangers.
- » Common exit line from all internal safety valves that terminate at the outside of the container.
- » Steel flexible hoses at the safety valves.
- » All pipe connections are complete with flanges for easy connection.



CONTAINERIZED
NH3 CHILLERS



CO2-Pump Module

- » Capacity range: Standard 10-1000 KW. »
- » Vessels between: 100-10,000 litres.
- » Danfoss Control Components.
- » Hermetic Pumps in twin configuration.
- » Temp range:
 - -50 degree C to + 150 degree C.
- » Pressure range: 1 bar to 180 bar.

On Site Installation

- Pipe installations all over Scandinavia, Europe and Middle East.
- · Site constructed installations.
- Chilled water and Condensor Cooling Systems.
- District Heating and District Cooling Systems.
- Certified for pressure testing up to 180 Bar as per standards.
 EN 3834-2 and PED 13480 & 13445.

CO2-Unit

- » Capacity range: Standard 10-1000 KW. Larger capacity on demand.
- » Vessels between: 100-10,000 litres.
- » Bitzer Compressors.
- » Danfoss Control Components.
- » Dryfilters in twin configurations.
- » Temp range:
 - -50 degree C to + 150 degree C.
- » Pressure range: 1 bar to 180 bar.











S PHONE +971 4 887 4190 | +971 4 324 0447 FAX +971 4 324 0451

● WEBSITE www.paxkent.com ☑ E-MAIL raghu@paxkent.ae | paxkent@paxkent.ae





GAC Logistics Park Jebel Ali-Dubai - Distribution Center



Nestle Middle East Technopark-Dubai - Milk Powder Repacking Factory



- Production Area



Sharjah

Pan Emirates Furniture

- Office & Distribution Centre



Technopark | Dubai - Factory&Distribution Center



DIP-Dubai

- Distribution Centre & Office



Gulf Ageny Company Jafza-Dubai

- Interior of Head Quarter



Jotun UAE Ltd Al Quoz-Dubai

- Warehouse



Jotun UAE Ltd Al Quoz-Dubai



Gulf Agency Company Jafza-Dubai

- Head Quarter





Al Quoz-Dubai - Tank Farm Building





Jotun Paint Al Quoz-Dubai

- Solvent Based Factory



ESAB Middle East JAFZA-Dubai

Distribution Center



- Food Factory & Warehouse







- Distribution Centre



Akzo Nobel Paints Gulf Al Quoz-Dubai - Powder Coating Factory



GAC logistics that

Joint Tank Services
Jafza-Dubai. - Tank
Container Cleaning Facility

International Paints
Al Quoz-Dubai

- Distribution Centre





Pyrotek FZE Jafza-Dubai

- Factory & Distribution

Some Of Our Projects DIP 2-Dubai Warehouse & Office Matex Fabric Technopark Jebel Ali-Dubai - Carpet Backing Factory **Unilever Gulf** Jafza-Dubai - Tea Packing Factory Tencate Technopark Jebel Ali-Dubai - Artificial Grass Factory







Samudra Combined
Logistics-Jakarta-Indonesia
- Office & Distribution Centre



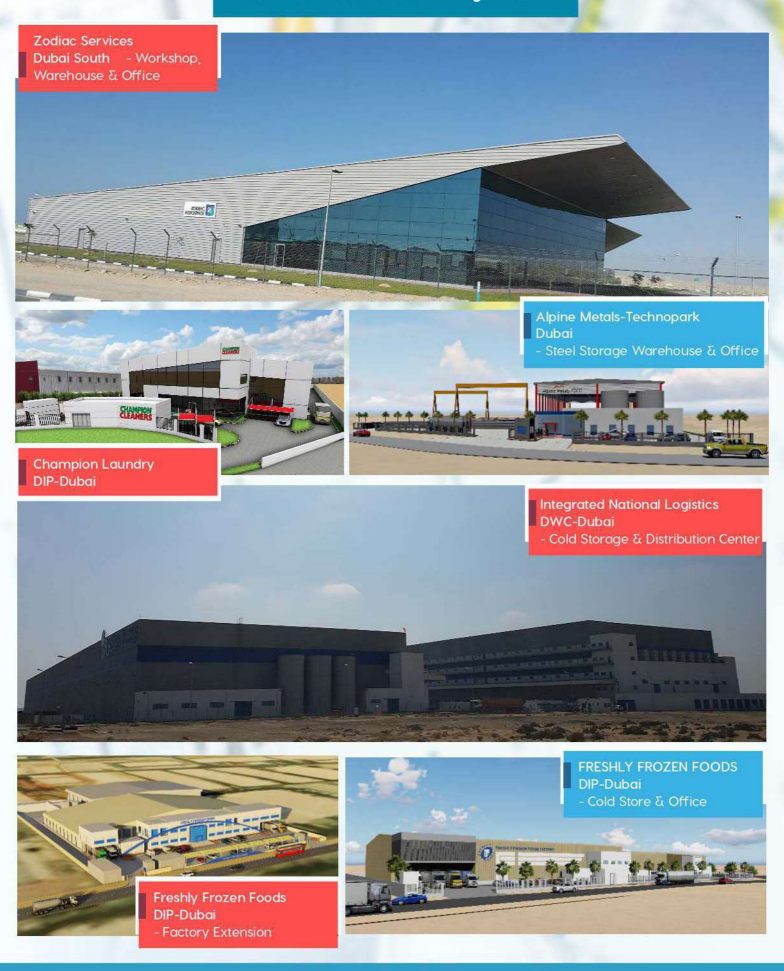


Deal-Dubai - Cold Store, Warehouse & Office Building









PHONE +971 4 884 8010 | +971 4 324 0447 **FAX** +971 4 889 5533 | +971 4 324 0451



Project: DUBAI IDUSTRIAL CITY Completion: January 2019 Area: 200 m2



Project: GLOBAL SHIPPING LOGISTICS Completion: December 2019 Area: 150 m2

Flatness Tolerance: Power float



Project: SMD INTERNATINOAL Completion: December 2019 Area: 3000 m2

Flatness Tolerance: DM3



Project: TRISTAR TRANSPORT Completion: December 2019 Area: 900 m2 Flatness Tolerance: FM2



Project: NAFFCO FLOW CONTROL Completion: November 2019 Area: 13,000 m2 Flatness Tolerance: FM2



Project: Emirates Printing Press LLC Completion: September 2019 Area: 2,750 m2 Flatness Tolerance: FM2



Project: Legnano Teknoelectric Comp Middle East FZCO Completion: August 2019 Area: 4,000 m2 Flatness Tolerance: FM2



Project: Pyrotek Grade Slab Completion: August 2019 Area: 4,000 m2 Flatness Tolerance: FM2



Project: Dareen International Completion: August 2018 Area: 11,000 m2 Flatness Tolerance: DM2



Project: Tructek Inter. FZE Completion: September 2019 Area: 600 m2 Flatness Tolerance: DM 1



Project: MHE International Repackaging Serv. LLC Completion: August 2019 Area: 2,980 m2 Flatness Tolerance: Category 1



Project: Pyrotek FZE Completion: April 2019 Area: 1,700 m2 Flatness Tolerance: FM1



Project: E-Freight International LLC Completion: March 2019 Area: 4,900 m2 Flatness Tolerance: DM1



Project: Mark Zone Building Contracting LLC Completion: March 2019 Area: 3,400 m2 Flatness Tolerance: DM1



Completion: February 2019
Area: 6,000 m2
Flatness Tolerance: EM2 Special



Project: Joint Tank Services FZCO Completion: January 2019 Area: 5,200 m2 Flatness Tolerance: DM2



Project: Al Fakher Tobacco Company Completion: December 2018 Area: 4,700 m2 Flatness Tolerance: DM1



Project: M/S Oriental Group FZE Completion: September 2018 Area: 4,100 m2 Flatness Tolerance: DM1



Project: City Pharmacy Co.
Completion: July 2018
Area: 16,000 m2
Flatness Tolerance: FM2 Specia



Project: Mohammed H. Sharbatly Co Ltd.(Bahrain) Completion: May 2018 Area: 3,200 m2 Flatness Tolerance: FM2 Special



Project: Faisal Al Nusif Trdng Cont.(FANTCO) Completion: March 2018 Area: 1,900 m2 Flatness Tolerance: DM1



Project: Germo Middle East FZCO Completion: December 2017 Area: 2,000 m2



Project: TLM International Freight Services Completion: December 2017 Area: 8500 m2 Flatness Tolerance: DM1



Project: Dr. Nutrition Middle East FZCO Completion: November 2017 Area: 3,200 m2 Flatness Tolerance: FM1



Project: Middle East Lubricants Comp. LLC Completion: November 2017 Area: 1,200 m2 Flatness Tolerance: FM2



Project: CU Air conditioning Industries LLC Completion: August 2017 Area: 6,200 m2 Flatness Tolerance: FM2



Project: Go Trade Completion: July 2017 Area: 3,860 m2 Flatness Tolerance: DM1



Project: Master Baker Marketing FZCO Completion: June 2017 Area: 6,120 m² Flatness Tolerance: DM1



Project: Desert Face International FZCO Techno Park, Dubai Completion: February 21 2017 Area: 4,900 m2 Flatness Tolerance: DM2



Project: CCL Gulf Prestresses
Concrete, Abu Dhabi
Completion: June 8 2017
Area: 150,000 m2
Flatness Tolerance: DM2 & FM1



Project: MAPEI, DIP 2 Dubai Completion: April 27 2017 Area: 5,200 m2 Flatness Tolerance: DM2



Project: Royal Furniture, Ajman Completion: January 28 2017 Area: 9,000 m2 Flatness Tolerance: DM2



Project: Agility Global Logistics, DIP Dubai Completion: November 2016 Area: 550 m2 Flatness Tolerance: DM2



Project: Center Point Logistics, DWC DUBAI Completion: November 2016 Area: 20,000 m2 Flatness Tolerance: DM2



Project: SUPER TEC CONTRACTING LLC,DUBAI Completion: 11 SEPTEMBER 2016 Area: 3,650 m2 Flatness Tolerance: DM2



Project: HANS LOGISTICS, JAFZA, DUBAI Completion: 21 AUGUST 2016 Area: 8,750 m2



Project: MOHEBI LOGISTICS LLC, DIC, DUBAI Completion: 24thJune 2016 Area: 50000 m2 Flatness Tolerance: High Tolerance



Project: RASHIDEEN, SAIF FREE ZONE, SHARJAH Completion: 8ththJune 2016 Area: 6600 m2 Flatness Tolerance: High Tolerance



Project: TRISTAR TRANSPORT (EPPCO), JAFZA DUBAI Completion: 11thMAY 2016 Area: 4100 m2 Flatness Tolerance: High Tolerance



Project: GLOBAL SHIPPING LOGIS-TICS LLC, DIC, DUBAI Completion: 4thMarch 2016 Area: 33000 m2



Project: TRISTAR, JAFZA DUBAI Completion: 28thJan 2016 Area: 13000 m2 Flatness Tolerance: Cat1



Project: OILFIELD SUPPLY DIC, DUBAI Completion: 5 Dec 2015 Area: 16000 m2 Flatness Tolerance: FM2s



Project: DEAL FZE, DWC, DUBAl Completion: End of Nov 2015 Area: 2200 + 6000 m2 (Truck Yard & Heater cable Area) Flatness Tolerance: High Tolerance



Project: AFRICAN & EASTERN, DUBAI INVESTMENT PARK Completion: 5thNovember 2015 Area: 2000 m2 Flatness Tolerance: DM1



Project: McCORMICK, JAFZA, DUBAI Completion: 16th Sept 2015 Area: 1500 m2 Flatness Tolerance: DM1



Project: DEAL FZE, DWC, DUBAI Completion: End of Sept 2015 Area: 26000 m2 Flatness Tolerance: Super flat



Project: AKZO NOBEL WARE-HOUSE, AL QUOZE, DUBAI Completion: July 2015 Area: 1860 m2 Flatness Tolerance: FM2s



Project: DANZAS AIRFREIGHT DWC, DUBAI Completion: July 2015 Area: 10600 m2 Flatness Tolerance: Cat1



Project: BRANDS FOR LESS, JAFZA, DUBAI Completion: June 2015 Area: 4500 m2 Flatness Tolerance: DM2



Project: SBM, JAFZA, DUBAI Completion: June 2015 Area: 8200 m2 Flatness Tolerance: DM2



Project: AL SEER SPINNEYS KIZAD WAREHOUSE, ABU DHABI Completion: June 2015 Area: 10694 m2 Flatness Tolerance: FM2s



Project: SANDFORD LLC, DWC, Dubai Completion: May 2015 Area: 9200m2 Flatness Tolerance: DM2



Project: REAL FZE, JAFZA SOUTH, DUBAI Completion: Feb 2015 Area: 4000m2 Flatness Tolerance: Cat1



Project: GRANDSTORES DIC, Dubai Completion: Dec 2014 Area: 15000m2 Flatness Tolerance: FM2s



Project: MAG GROUP, JAFZA South, Dubai Completion: Oct 2014 Area: 20500m2 Flatness Tolerance: Cat1



Project: DANZAS AEI EMIRATES FZ, DWC, Dubai Completion: Oct 2014 Area: 22300 m2. Flatness Tolerance: Cat1



Project:Glenbeigh -Dubai World Central, Jebel Ali, Dubai Completion: April 2013 Area: 6500 m² Flatness Tolerance: Cat1



Project: SAVERGLAS Ras Al Khaimah Completion: March 2012 Area: 3500 m² Flatness Tolerance: FM2-Outdoor concrete roads



Project: AL FAKHER TOBAC-CO-Ajman Free Zone Completion: March 2013 Area: 2700 m² Flatness Tolerance: DM3



Project: MODERN PHARMACEUTI-CAL CO. Al Quoz, Dubai Completion: Feb 2013 Area: 2500 m²



Project: MODERN FREIGHT CO. Jebel Ali, Free Zone Completion: Feb 2013 Area: 4000 m² Flatness Tolerance: Cat1



Project: LOGICOM JAFZA South, Dubai Completion: Nov 2012 Area: 4000 m² Flatness Tolerance: Cat1



Project: ADPC, KHIZAD Show Room Warehouse, Khalifa Port, Abu Dhabi Completion: Nov 2012 Area: 2000 m² Flatness Tolerance: FM1



Project: ELSTER PACKAGING Ras Al Khaimah Completion: Oct 2012 Area: 2300 m² Flatness Tolerance: FM2



Project: Spinneys RasAl Kaimah Completion: Sept 2012 Area: 12000 m² Flatness Tolerance: Cat1



Project: CATERPILLAR LOGISTICS
Warehouse Extension, Jebel Ali,
Dubai Completion: May 2012
Area: 3600m²
Flatness Tolerance: FM2Special



Project: UNITED MARKETING GROUP INTERNATIONAL, Jebel Ali, Dubai Completion: March2012 Area: 9000m² Flatness Tolerance:Cat1



Project: UNILEVER GULF FZE LIPTON TEA FACTORY Jebel Ali Free Zone,Dubai Completion: February2012 Area: 2600m° Flatness Tolerance:Catl



Project: CUMMINS MIDDLE EAST-FZE, Jebel Ali Free Zone, Dubai Completion: January2012 Area: 5000m³ Flatness Tolerance: FM2Special



Project: REAL FZE LOGISTICSFA-CILITY, Jebel Ali, Dubai Completion: November2011 Area: 14000m² Flatness Tolerance: FM2S



Project: GASOOS BIN HAMOODAH, JAFZA South, Dubai Completion: Aug 2014 Area: 6000 m2 Flatness Tolerance: FM2



Project: AVENUE L.L.C, Sharjah Completion: May 2014 Area: 4500 m2 Flatness Tolerance: Catl



Project: HUTCHISON AJMAN INTERNATIONAL TERMINALS Completion: April 2014 Area: 7600 m2 Flatness Tolerance: Superflat



Project: RASASI PERFUMES, DUBAI INDUSTRIAL CITY Completion: April 2014 Area: 24000 m2 Flatness Tolerance: Cat1



Project: IDEALISM INDUSTRIES, Ras Al Kaimah Completion: March 2014 Area: 4600 m² Flatness Tolerance: FM²



Project: INTERNATIONAL PAINTS, Al Quoz, Dubai Completion: Feb 2014 Area: 3000 m2 Flatness Tolerance: FM2



Project: H.H, RULERS COURT
AIRPLANE HANGAR, Nad AI Sheba,
Dubai Completion: Oct 2013
Area: 14100 m2
Flatness Tolerance: FM2



Project: DEWA DRINKING WATER BOTTLING FACILITY, Dubai Completion: Oct 2013 Area: 5100 m2 Flatness Tolerance: FM3



Project: G.E. EMIRATES JET ENGINE FACILITY, AI Warsan, Dubai Completion: Oct 2013 Area: 17000 m2 Flatness Tolerance: FM2



Project: G.E. EMIRATES JET ENGINE FACILITY, AI Warsan, Dubai Completion: Oct 2013 Area: 2500 m2 Flatness Tolerance: FM2



Project: AEROLOGISTICS DWC, Dubai Completion: July 2013 Area: 4900 m2 Flatness Tolerance: Cat1



Project: AL FAKHER TOBACCO, Ajman Completion: May 2013 Area: 2600 m2 Flatness Tolerance: DM3



Project: EROS GROUP, JEBEL ALI INDUSTRIAL AREA , Dubai Completion: Oct 2013 Area: 5200 m² Flatness Tolerance: Cat1



Project: NTDE -Umm Ramool, Dubai Completion: May 2013 Area: 8000 m² Flatness Tolerance: Cat1

Our Clients

































































































































































Our Location

