











































The prefabricated units/shelters serve all types of temporary site camp requirements including converted units, fully welded units and flat packs used as accommodation facilities, offices, kitchen/dining units, recreation facilities, laundry units, labour quarters, drilling/rig camps, dormitories, guard houses, ablution units and relief housing facilities.

Our prefabricated units are produced as high quality and fast erected modular units through advanced solutions and technologies with total quality concept based on total customer satisfaction.

All units have a minimum life expactancy of 10 years. As an advantage of their particular features, units, which may be disassembled, transported and erected elsewhere as many times as needed, are a perfect solution for emergency conditions or situations requiring temporary solutions.



SOLUTIONS:

- · MILITARY CAMPS
- · SITE CAMPS
- · RIG CAMPS
- · ACCOMMODATION
- · OFFICE COMPLEXES
- · SCHOOLS
- · BASIC MEDICAL CENTERS
- · FIRST AID UNITS
- · GYM CENTRES
- · KITCHEN AND DINING FACILITIES
- · RESTAURANTS
- · LABOUR ACCOMODATION
- · SOCIAL FACILITIES
- · LAUNDRY UNITS
- · ABLUTION UNITS
- · COLD ROOMS
- · RECREATION UNITS
- · DISASTER RELIEF HOUSING
- · DORMITORIES
- · LIVING QUARTERS
- · SPORTS COMPLEXES
- · CONVERTED UNITS
- · FULLY WELDED UNITS
- · MOBILE CAMPS
- · FLAT PACKS
- · FEBR BLAST RESISTANT FACILITIES





















HASSI BERKEINE, ALGERIA

AREA 2.349 M2

CLIENT CSSI CO. INC. FOR SCHLUMBERGER











MINGECHAUR, AZERBAIJAN BTC PIPELINE PROJECT, SITE CAMP, 400 MEN CAMP

AREA 6.076 M2

CLIENT SPIE CAPAG - PETROFAC J. V.













KURDEMIR, AZERBAIJAN BTC PIPELINE PROJECT, SITE CAMP, 700 MAN CAMP

AREA 10.566 M2 CLIENT CCIC CO. INC.







KURDEMIR, AZERBAIJAN BTC PIPELINE PROJECT, SITE CAMP, 700 MAN CAMP

AREA 10.566 M2 CLIENT CCIC CO. INC.







BASRA, IRAQ SITE CAMP, 120 MEN CAMP

CLIENT RCCG CO. INC.









KOSOVO 100 MEN CAMP









KOSOVO MILITARY HEADQUARTERS

CLIENT CSSI CO. INC. FOR FRENCH ARMY





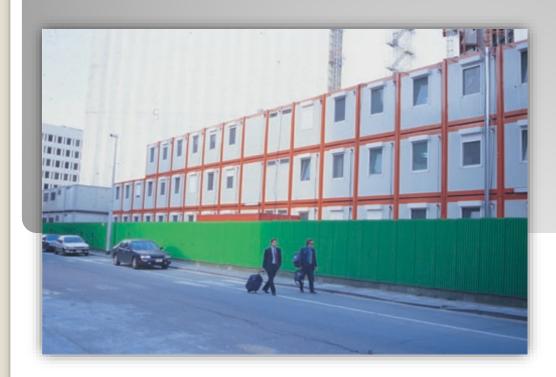


KOSOVO 100 MEN CAMP

CLIENT



CSSI CO. INC. FOR FRENCH ARMY





BRUSSELS, BELGIUM OFFICE COMPLEX



AREA 1.468 M2

CLIENT EUROPCONSTRUCT CO. INC.





AKHALTSIKHE, GEORGIA
BTC PIPELINE PROJECT, SITE CAMP, 750 MEN CAMP

AREA 11.825 M2

CLIENT SPIE CAPAG - PETROFAC J. V.







SOYO, ANGOLA 60 MEN CAMP

AREA 1.003 M2

CLIENT BELGINER CO. INC. FOR SANGEMETAL







ALMATY, KAZAKHSTAN RIG CAMP

AREA 360 M2

CLIENT NABORS DRILING CO. INC.







PITESTI, ROMANIA RIG CAMP, 100 MEN CAMP

AREA 1.785 M2

CLIENT NABORS DRILING CO. INC.







SOUTH SUDAN FE/BR-60, SAFEHAVEN

AREA 72 M2

CLIENT HUNTER FOR USAID SUDAN











SOUTH SUDAN FE/BR-60, SAFEHAVEN

AREA 72 M2

CLIENT HUNTER FOR USAID SUDAN















YOLOTEN, TURKMENISTAN 250 MEN DRILLING CAMP

SMART PREFABRIK - ÇELİK YAPI

AREA 2.052 M2

CLIENT WEATHERFORD DRILLING CO. INC.













YOLOTEN, TURKMENISTAN 250 MEN DRILLING CAMP



2.052 M2
WEATHERFORD DRILLING CO. INC.













YOLOTEN, TURKMENISTAN 250 MEN DRILLING CAMP



2.052 M2
WEATHERFORD DRILLING CO. INC.



KANDAHAR AIR FIELD, AFGHANISTAN LOGISTICS BASE, MILITARY CAMP



AREA CLIENT 720 M2 MGT FOR USACE

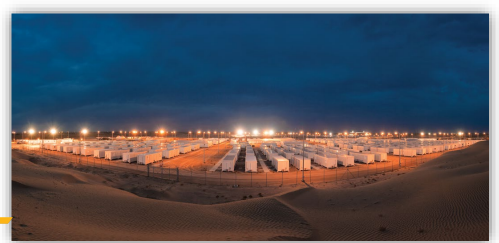




YOLOTEN, TURKMENISTAN 800 MEN CAMP

AREA 16.896 M2 CLIENT PETROFAC CO.

















YOLOTEN, TURKMENISTAN 800 MEN CAMP



AREA 16.896 M2 CLIENT PETROFAC CO.













YOLOTEN, TURKMENISTAN 800 MEN CAMP



16.896 M2 PETROFAC CO.





YOLOTEN, TURKMENISTAN 800 MEN CAMP

AREA 16.896 M2 CLIENT PETROFAC CO.



















YOLOTEN, TURKMENISTAN 800 MEN CAMP



AREA 16.896 M2 CLIENT PETROFAC CO.











BASRA, IRAQ 500 MEN CAMP



AREA 4.700 M2

CLIENT ALMCO FOR GAZPROM

















BASRA, IRAQ 257 MAN SECURITY CAMP

CLIENT SCHLUMBERGER













BASRA, IRAQ TRIALER MOBILE UNITS



SCHLUMBERGER











REFRIGERATION UNIT

CLIENT KULAK CO. INC.









FULLY ASSEMBLED UNIT - FLATPACKED UNIT







CONVERTED UNIT









MOBILE UNITS





The prefabricated panel buildings, apart from all the advantages of prefabricated units, can be designed as single, double or triple storeys.

The prefabricated buildings are to be assembled on a concrete foundation or on a prefabricated structural base to save time by site preparation.

The flat exterior surface or pitched roof with numerous color options, integrates aesthetics to the buildings and provides more traditional view to temporary site camps.



PREFABRİK - ÇELİK YAPI

SOLUTIONS:

- · MILITARY CAMPS
- · SITE CAMPS
- · RIG CAMPS
- ACCOMMODATION
- · OFFICE COMPLEXES
- · SCHOOLS
- BASIC MEDICAL CENTERS
- · FIRST AID UNITS
- · GYM CENTRES
- · KITCHEN AND DINING FACILITIES
- · RESTAURANTS
- · LABOUR ACCOMODATION
- · SOCIAL FACILITIES
- · LAUNDRY UNITS
- · ABLUTION UNITS
- · COLD ROOMS
- · RECREATION UNITS
- · DISASTER RELIEF HOUSING
- · DORMITORIES
- · LIVING QUARTERS
- · SPORTS COMPLEXES









CLIENT

ENTES CO. INC.



CLIENT

TECHNOSTANDARD CO. INC.



CLIENT

KORAY CO. INC.



CLIENT

MIR CO. INC.



TRIPLE STOREY



URFA, TURKEY
BIREIK DAM AND HEPP PROJECT, SITE CAMP



AREA 24.000 M2

CLIENT HOLZMANN - GAMA - STRABAG J. V.



WLADYKAWKAS, RUSSIAN FEDERATION MILITARY HOUSING PROJECT, SITE CAMP



AREA 8.100 M2

CLIENT HOLZMANN - GAMA J. V.



TENGIZ, KAZAKHSTAN SITE CAMP

AREA 2.984 M2 CLIENT MGK CO. INC.

















TENGIZ, KAZAKHSTAN
TENGIZ SITE INFRASTRUCTURE PROJECT, SITE CAMP

AREA 7.956 M2 CLIENT TCOV CO. INC.

















SANGACHAL - BAKU, AZERBAIJAN
ONSHORE TERMİNAL MAIN CONSTRUCTION WORKS PROJECT, SITE CAMP

AREA 19.611 M2

CLIENT TEKFEN CO. INC.

















BAYIL - BAKU, AZERBAIJAN AIOC - CENTRAL AZERI CWP PLATFORM YARD UPGRADE WORK, SITE CAMP

AREA 7.387 M2

CLIENT TEKFEN CO. INC.













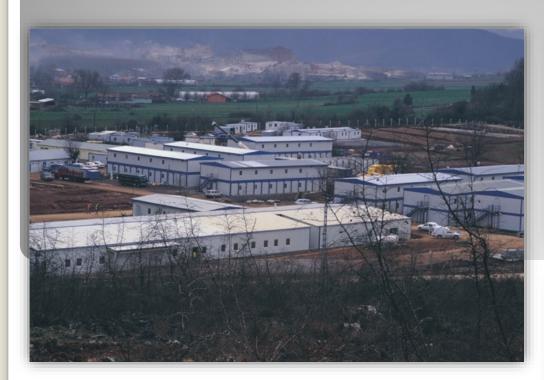




SMART PREFABRIK - ÇELİK YAPI IZMIR, TURKEY
NATURAL GAS POWER PLANT PROJECT, SITE CAMP

AREA 9.416 M2

CLIENT BECHTEL - ENKA J. V.





ADAPAZARI, TURKEY
NATURAL GAS POWER PROJECT, SITE CAMP

AREA 13.525 M2

CLIENT BECHTEL - ENKA J. V.

















ADANA, TURKEY BTC PIPELINE PROJECT, SITE CAMP

AREA 5.618 M2

CLIENT TEKFEN CO. INC.









ADANA, TURKEY BTC PIPELINE PROJECT, SITE CAMP

AREA 5.618 M2

CLIENT TEKFEN CO. INC.









EL WAHA, LIBYA SITE CAMP

AREA 4.253 M2

CLIENT CSSI CO. INC. FOR HALLIBURTON







RAS LAFFAN, QATAR
OFFICE COMPLEX, SITE CAMP

AREA 8.806 M2

CLIENT COMPASS GROUP FOR FLUOR DANIEL

















ISTANBUL, TURKEY
ISTANBUL ATATURK AIRPORT RUNAWAY EXTENSION PROJECT, SITE CAMP



AREA CLIENT 2.790 M2 EKO CO. INC.















DUKHAN, QATAR
OFFICE COMPLEX

AREA 9.410 M2 CLIENT DAMAC











SMART PREFABRIK - ÇELİK YAPI DUKHAN, QATAR ACCOMODATION COMPLEX

AREA 9.754 M2 CLIENT DAMAC



Pre-engineered building is a steel structure built over a structural concept of hot-rolled or built-up steel profiles with cladding materials which is ideal for use in industrial, wide-span lowrise buildings.

Pre-engineered buildings allow our customers to integrate latest technology building components together with traditional building materials such as brick, stone, glass or wood.

Our pre-engineered building solutions meet every objective by high feasability in energy consumption, sustainability, life-span and functionality.

Smart has the capability to supply and erect structural steel for any project according to any international standards and /or specifications.



SOLUTIONS:

- · MANUFACTURING PLANTS,
- · FACTORIES,
- · WAREHOUSES,
- · SPORT COMPLEXES,
- · AUTO SHOWROOMS,
- · SCHOOLS.
- · SHOPPING MALLS,
- · CLINICS AND HOSPITALS,
- · OFFICE COMPLEXES AND BUSINESS CENTERS,
- · EXHIBITION HALLS,
- · SUPERMARKETS
- · OIL AND GAS STATIONS
- · AIRCRAFT HANGARS
- · AIRPORT TERMINAL BUILDINGS
- · ENTERTAINMENT COMPLEXES
- · HOTELS
- · LIVING QUARTERS
- · MONUMENTS,
- · BRIDGES,
- · INDUSTRIAL PLANTS,
- · TOWERS.













ASHGABAT, TURKMENISTAN FOOD PROCESSING PLANT

AREA 11.146 M2 CLIENT ERKU CO. INC.







ISTRA, RUSSIAN FEDERATION
NOVO-JERUSELAM TILE PRODUCTION PLANT

AREA 10.200 M2

CLIENT CORNILS GMBH AND WALTER-CRAVEN GMBH









ASHGABAT, TURKMENISTAN TEXTILE FACTORY



AREA 23.900 M2 CLIENT GAP CO. INC.





KAACHKA, TURKMENISTAN TEXTILE FACTORY

AREA CLIENT 22.600 M2 GAP CO. INC.











GALATI, ROMANIA COCA-COLA BOTTLING PLANT



AREA 10.600 M2

CLIENT OZEKSIM CO. INC.



BAKU, AZERBAIJAN
CONSTRUCTION MACHINERY PRODUCTION PLANT

AREA 6.800 M2 CLIENT NACE CO. INC.













ANKARA, TURKEY
AUTOMOTIVE COMPONENT PRODUCTION PLANT

AREA 5.166 M2

CLIENT MEKRA CO. INC.





PREFABRIK - ÇELİK YAPI





ISTANBUL, TURKEY
METAL RECYCLING PLANT

AREA 6.540 M2 CLIENT E.T. CO. INC.













GEBZE, IZMIT, TURKEY EVYAPPORT OFFICES

AREA 2.647 M2

CLIENT EVYAP CO. INC.













GEBZE, IZMIT, TURKEY EVYAPPORT OFFICES



AREA 2.647 M2 CLIENT EVYAP CO. INC.















KANDAHAR AIR FIELD, AFGHANISTAN NATO KITCHEN AND DINING FACILITIES

AREA 6.613 M2

CLIENT MGT FOR SODEXO













MOSCOW, RUSSIAN FEDERATION
CHIGASOVA HOUSING PROJECT, SPORT CENTER

AREA 1.692 M2
CLIENT ENTES CO. INC.















ANKARA, TURKEY
TOYOTA AUTOMOTIVE SHOWROOM

AREA 3.465 M2

CLENT AKOTA CO. INC.

















AREA 2.430 M2 CLIENT EBI CO. INC.











ANKARA, TURKEY
MIDDLE EAST TECHNICAL UNIVERSITY TECHNOPARK, OFFICE COMPLEX

AREA 5.155 M2

CLIENT MILSOFT CO. INC.







MOSCOW, RUSSIAN FEDERATION CONSTRUCTION MATERIAL MARKET

AREA 7.356 M2

CLIENT BARMEK CO. INC.











BODRUM, TURKEY AIRCRAFT HANGAR

AREA 1.932 M2 CLIENT EKO CO. INC.











KANDAHAAR, AFGHANISTAN AIRCRAFT HANGAR

AREA 2.040 M2

CLIENT YENIGUN CO. INC. FOR NAMSA











KABUL, AFGHANISTAN AIRCRAFT HANGAR

AREA 2.054 M2

CLIENT ZAFER CO. INC. FOR URS









MUGLA, TURKEY
MILAS - BODRUM AIRPORT INTERNATIONAL PASSENGER TERMINAL BUILDING

AREA 23.000 M2 CLIENT EKO CO. INC.

















MUGLA, TURKEY
MILAS - BODRUM AIRPORT INTERNATIONAL PASSENGER TERMINAL BUILDING

AREA 23.000 M2 CLIENT EKO CO. INC.





CLIENT BURC - ENKA J. V.















ISTANBUL, TURKEY
MYDONOSE SHOWLAND

CLIENT REYSAS CO. INC.





ISTANBUL, TURKEY
MYDONOSE SHOWLAND

CLIENT REYSAS CO. INC.





















ADAPAZARI, TURKEY HOTEL BUILDING

AREA 1.824 M2

CLIENT TOYOTOSA CO. INC.







ADAPAZARI, TURKEY HOTEL BUILDING

AREA 1.824 M2

CLIENT TOYOTOSA CO. INC.











MEZAR-I SHARIF, AFGHANISTAN ATC TOWER

CLIENT AHMET AYDENIZ CO. INC. FOR NAMSA











CLIENT CSSI CO. INC. FOR SPIE CAPAG - SAIPEM





ASHGABAT, TURKMAENISTAN MONUMENT, WEST ENTRANCE GATE

CLIENT ERKU CO. INC.







ELAZIG, TURKEY TOWER, G P TOWER

CLIENT MAK CO. INC. FOR DHMI



PASCANI, ROMANIA
INDUSTRIAL PLANT, YEAST PRODUCTION PLANT

CLIENT ROMPAK CO. INC.









The lightweight steel frame buildings are permanent buildings mainly used as dwellings and have great advantages with respect to conventional construction, such as; cost effectiveness, high-level detail design and design flexibility, resistance to physical factors including seismic loads, rapid, dry and accurate construction period.

The steel frame buildings offer certified warranty for advanced thermal insulation, superior acoustic performance, fire resistance and unsurpassed strength and durability. The structure comprises wall frames, mezzanine flooring and roof trusses constructed from light gauge galvanized C and U shaped profiles engineered with simple bolted connections produced by high-tech CNC lines.











SOLUTIONS:

- · RESIDENTIAL BUILDINGS AND VILLAS,
- · LIGHT WEIGHT HANGARS,
- · SCHOOLS,
- · HOSPITALS AND CLINICS,
- · SOCIAL FACILITIES,
- OFFICE COMPLEXES,
- · HOTELS AND MOTELS.











AREA 920 M2

CLIENT PEMAR BEACH RESORT













ALANYA, TURKEY
HOTEL FAILITIES, RESIDENTIAL BUILDING



AREA 110 M2

CLENT FLORA BEACH RESORT



















ALANYA, TURKEY
HOTEL FAILITIES, RESIDENTIAL BUILDING

AREA 110 M2

CLENT FLORA BEACH RESORT







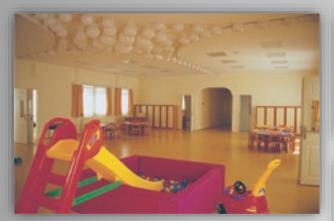




ANKARA, TURKEY
MINISTRY OF CULTURE, SOCIAL BUILDING

SMART PREFABRIK - ÇELİK YAPI

AREA 320 M2 CLIENT NIFEM CO. INC.



















AREA 320 M2
CLIENT NIFEM CO. INC.





MALABO, EQUATORIAL GUINEA RESIDENTIAL BUILDING

AREA 9.844 M2

CLIENT MARATHON OIL CO. INC.











MALABO, EQUATORIAL GUINEA RESIDENTIAL BUILDING



AREA 9.844 M2

CLIENT MARATHON OIL CO. INC.











MALABO, EQUATORIAL GUINEA RESIDENTIAL BUILDING

AREA 9.844 M2

CLIENT MARATHON OIL CO. INC.



MODULAR READY BUILDINGS



Modular construction involves the manufacturing of a building off-site in a quality controlled factory setting. The steel-framed modules are fitted with MEP fittings, doors, windows and internal finishes before they leave our plants. The modules are then delivered to the construction site, where they are craned onto preprepared foundations in just a few days, saving time, money and reducing on-site disruption.

Modular Construction is a resource-efficient, off-site delivery method to construct code-compliant buildings in a quality-controlled setting. All of this results in a quality product, quickly and safely built, environmentally sustainable in terms of waste, site-disruption, and reduced transportation emissions.





Modular construction is a process not a product. Whether for temporary or permanent application, the building is built in three-dimensional sections (or modules) in a controlled production environment to your specifications. While your building is being manufactured, the construction site can be prepared by development teams, permits obtained, foundations installed, and utilities brought in.

Speed of construction is a major factor within the healthcare, educational and retail sectors. The facilities are required to be operational on-time in order to ease the pressure on service providers and to enable quick recovery on the investment.

Compared to the traditional methods, SMART's fast-track construction approach can save up to 60% on the time required to provide a new modular building. This leads to an earlier start of service provision and return on the investment.









SOLUTIONS:

- · HOTELS,
- · EDUCATIONAL FACILITIES,
- · OFFICES.
- · HOSPITALS,
- · CLINICS,
- · LABORATORIES
- · OPERATING THEATRES
- · FIRST AID UNITS
- · BASIC MEDICAL CENTRES
- · CLEAN ROOMS
- · PRISONS
- · NURSERIES
- · DORMITORIES







PENZA, RUSSIAN FEDERATION CARDIOLOGY HOSPITAL

AREA 6.646 M2















PENZA, RUSSIAN FEDERATION CARDIOLOGY HOSPITAL



AREA 6.646 M2





PENZA, RUSSIAN FEDERATION CARDIOLOGY HOSPITAL

AREA 6.646 M2

















AREA 6.646 M2











SMOLENSK, RUSSIAN FEDERATION CARDIO SURGERY HOSPITAL

AREA 11.700 m2

CLENT FOR RUSSIAN MINISTRY OF HEALTH





SMOLENSK, RUSSIAN FEDERATION CARDIO SURGERY HOSPITAL

AREA 11.700 m2

CLENT FOR RUSSIAN MINISTRY OF HEALTH















SMOLENSK, RUSSIAN FEDERATION CARDIO SURGERY HOSPITAL

AREA 11.700 m2

CLENT FOR RUSSIAN MINISTRY OF HEALTH





PREFABRİK - ÇELİK YAPI







ABU DHABI, UAE
NEW YORK UNIVERSITY, INTERIM FACILITY

AREA 7.000 M2

CLIENT CPC CO. INC. FOR MUBADALA













ABU DHABI, UAE
NEW YORK UNIVERSITY, INTERIM FACILITY



AREA 7.000 M2

CLIENT CPC CO. INC. FOR MUBADALA













BAKU , AZERBAIJAN BAKU CRYSTAL HALL AREA 468 m2 CLENT ALPINE CO. INC









BASRA , IRAK NEW OFFICE FORMITSUBISHI

CLENT MITSUBISHI CORPORATION





EPC PROJECTS











AREA CLIENT 2.495 M2 AVM HOLDING















ANKARA, TURKEY
MERCEDES SERVICE STATION

AREA 2.495 M2
CLIENT AVM HOLDING





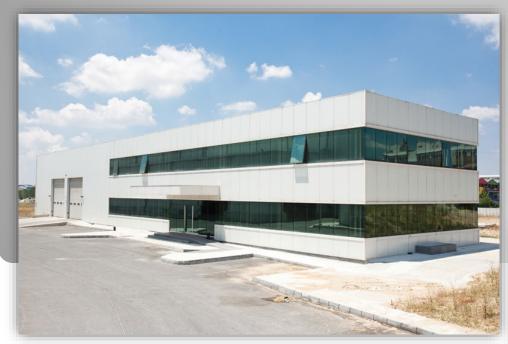


MOSCOW, RUSSIA GAS STATION

CLIENT SADO CO. INC.









ISTANBUL, TURKEY
METAL RECYCLING PLANT

AREA 6.540 M2 CLIENT E.T. CO. INC.













BAKU, AZERBAIJAN PEPSI BOTTLING PLANT

AREA 8.141 M2

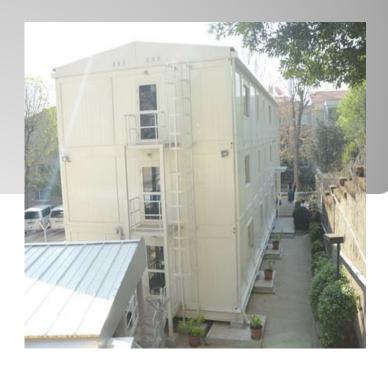
CLIENT APEKS CO. INC.

PREFABRICATED UNITS / SHELTERS









ISTANBUL,TURKEY

CLIENT FEDERAL GERMAN CONSULATE

PREFABRICATED UNITS/SHELTERS











CLIENT FEDERAL GERMAN CONSULATE



