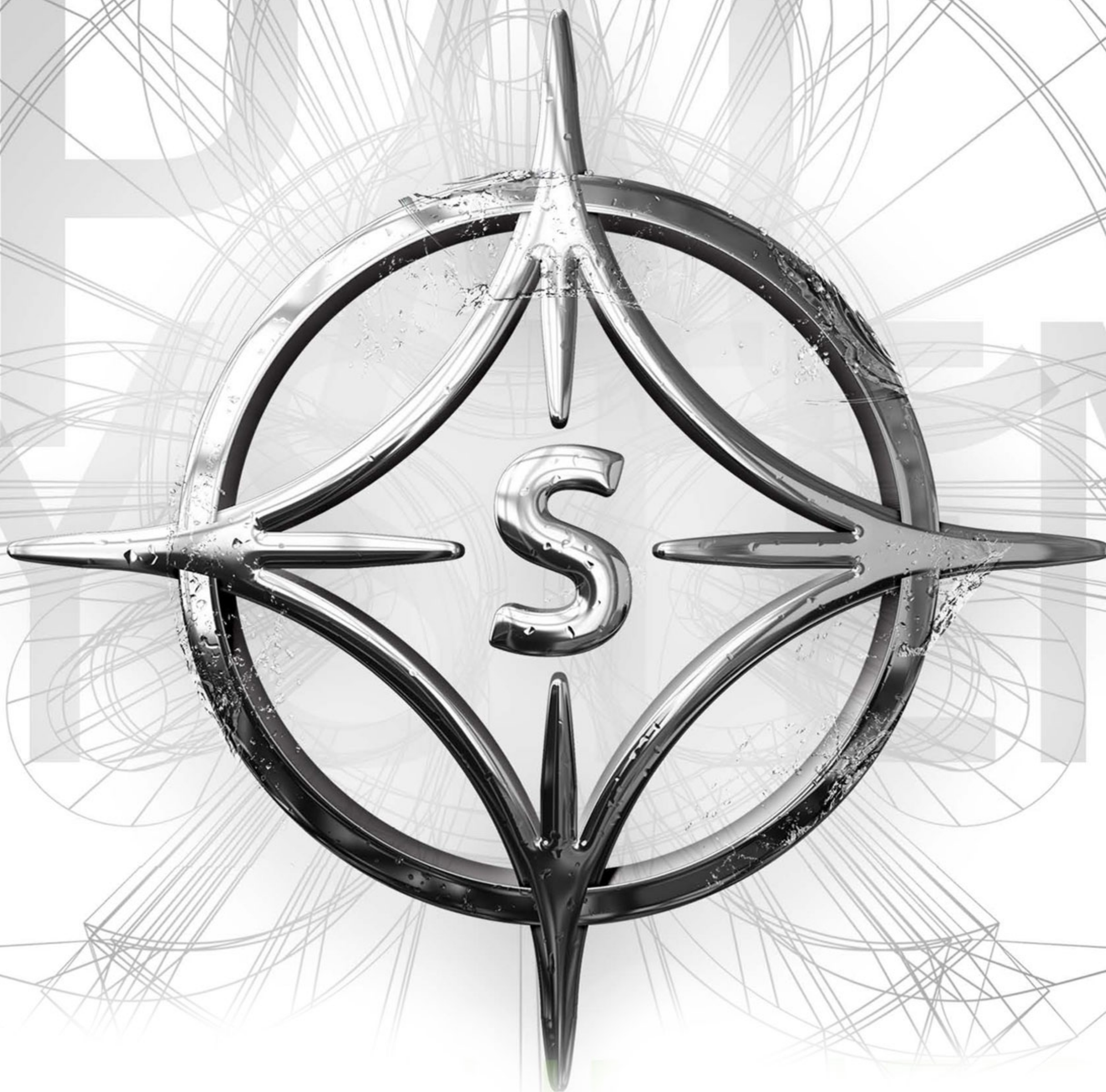




UZAY SiSTEM
INDUSTRIAL SPACE FRAMES

S U P E R I O R C A G E S T R U C T U R E S





ASTANA KAZAKHISTAN
ICERING



ASTANA KAZAKHISTAN
ICERING
www.uzaysystem.com

ASTANA KAZAKHISTAN ICERING

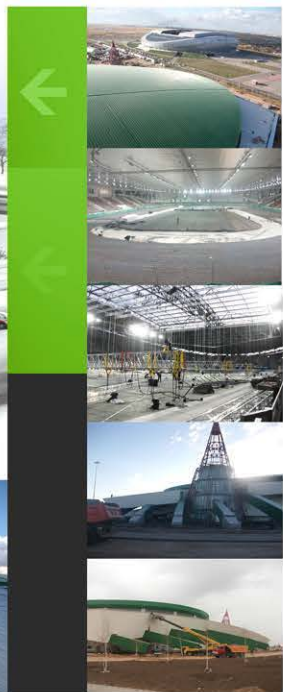


SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

[ASTANA ICERING / UZAY SISTEM]

Astana Icing
The project consists of steel works, standing seam metal roofing, curtain wall, siding, catwalk, and rainwater discharge installation and construction works of a unique beauty which is called Astana Icing, standing as a state-of-the-art example of engineering and architecture of Uzay Sistem.
Location: Astana, KAZAKHISTAN



FOUNDATION AND ACTIVITY AREAS

Uzay Sistem Prefabric-Steel-Construction Ltd. Laid out the foundation on 1986, till 1989 continued our activities at small workshops located in several parts of Istanbul and on these days of the 3rd thousand year being prepared to its 17th anniversary.

Our company giving service on all kinds of space frame systems of buildings, stadiums, sports halls, pools, shopping centers overpasses, fuel stations, names of space frame system. We are realizing the desing and production in our own structure.

Module size and the height of the system for all kinds of space frame system, is given in most economic alternatives due to the span size and architecture. Our company could give special forms when requested. These are on the chain of plain frame systems, from arches, domes and pyramids. Our company could also exceptional from frame applications, towers and bridges for various purposes.

During project stage, Uzay Sistem Prefabric-Steel-Construction Ltd. With its high technological knowledge, previous experiences and PC supported design possibilities, and engineers and architects who are expert on their subject could easily prepare the project fitting to the regulations in a very short of time.

Our features that differs us from our competitors are; making load analysis that are fitting to the standards considering snow, temperature, earthquake, active load, personal load, wind effects in diagonal, perpendicular and in the direction of the frame on the systems for project analysis. Because our production is prefabric, it is very easy to break the system into pieces and change the place of the building. By using wheeled landings, without any help of crane, whole frame the could be assembled in the air. On the other hand, because the shortage of production and assembling period, there is no increase on construction costs that are occurring time to time. In this way, foundation could easily start to work, and contributes the investors and economy of the country.

Uzay Sistem Prefabric-Steel-Construction Ltd. Would continue to be your guarantee on space frame sector, with its production technology that controls the time and rust factors. Whith this purpose, renewing it self tecnologically every year.

Uzay Sistem Prefabric-Steel-Construction Ltd. Exporting space frame systems to different countries for years. Uzay Sistem beautifying the different countries and creating livable places.

Our world is developing either positive or negative nearly in all the areas, parallel to this frame systems are changing. In Turkey for the time pre-tensed space system been used by our Company.

After the earthquake, the buildings (around 50) having any damage, are the evidence of our quality. I would like to thank everybody who has worked very hard for the substructure of which we have targeted to develop through ISO 9001 system.



SUPERIOR CAGE STRUCTURES



ASTANAKAZAKHISTAN
CONGRESSCENTER
www.uzaysistem.com

SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

[COMPANY PROFILE / UZAY SISTEM]

ASTANA KAZAKHISTAN CONGRESS CENTER

ASTANA CONGRESS CENTER

The project consists of space frame, standing seam metal roofing, curtain wall, siding, catwalk, steel construction and rainwater discharge installation and construction works of one of the most prestigious congress centers of the globe. Astana Congress Center as a state-of-the-art example of engineering and architecture.
Location: Astana, KAZAKHISTAN

Uzay Sistem as subjectwise, is one of the major companies of Turkey, established in 1984 in Istanbul, servicing for the turn key project from design to construction. Although space frame buildings is our specialty, we don't supply only steel structure but a complete package including cladding, glazing, aluminium/glass curtain walls etc on the total factory area of 12.000 sq.mt. Uzay Sistem have also been involved in tensile membrane structures productions.

Unique structures of Uzay Sistem's are assembled of tubular members, nodes, bolts, nuts and pins which are produced by its own machines. Uzay Sistem space frame elements can be arranged in variety of forms such as flat plates, vaults, domes and pyramids also can be used in various bridge and tower construction. In cooperation with architects and clients, our engineers make vision come true, merging function and esthetic. To reconcile vision and creative ideas with the laws of constructional physics, conceptual as well as technical know-how and experience are needed.

Engineering accompanies our buildings from conception to assembly. A team of experienced professionals-engineers, craftsmen and mechanics decide what is technically feasible and safe.



ABU DHABI EMIRATES

MERCEDES



UZAY SiSTEM
INDUSTRIAL SPACE FRAMES

SUPERIOR CAGE STRUCTURES



ABU DHABI UAE
MERCEDES
www.uzaysystem.com

SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

[ABU DHABI MERCEDES / UZAY SISTEM]

ABU DHABI EMIRATES MOTOR COMPANY UAE

MERCEDES

The project consists of space frame, steel column, standing seam metal roofing and glass siding installation and construction works of Emirates Motor Company, Mercedes.

Location: Abu Dhabi, UAE



SMART VILLAGE EGYPT

MICROSOFT



UZAY SiSTEM
INDUSTRIAL SPACE FRAMES

SUPERIOR CAGE STRUCTURES



SMART VILLAGE EGYPT
MICROSOFT
www.uzaysystem.com

SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

SMART VILLAGE EGYPT

MICROSOFT



[MICROSOFT EGYPT / UZAY SISTEM]

The project consists of space frame, standing seam metal roofing, glass siding installation and construction works of Smart Village Egypt, Microsoft as a state-of-the-art example of engineering and architecture.
Location: CAIRO, EGYPT



ALMATY KAZAKHISTAN

RIXOSHOTEL



ALMATY KAZAKHISTAN
RIXOS HOTEL
www.uzaysystem.com

 **UZAY SiSTEM**
INDUSTRIAL SPACE FRAMES

SUPERIOR GAGE STRUCTURES



SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

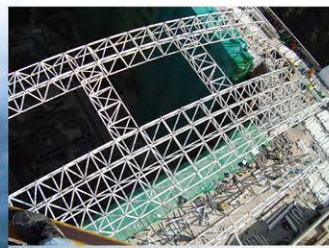
[ALMATY RIXOS HOTEL / UZAY SISTEM]

ALMATY KAZAKHISTAN

RIXOSHOTEL



The project consists of space frame, siding and skyline roofing installation and construction works of Almaty Rixos Hotel as a state-of-the-art example of engineering and architecture.
Location: Almaty, KAZAKHISTAN



RIYADH SAUDI ARABIA

WALLEY PROJECT



UZAY SiSTEM
INDUSTRIAL SPACE FRAMES

SUPERIOR GAGE STRUCTURES



RIYADH SAUDI ARABIA
WALLEY PROJECT
www.uzaysystem.com

SPACESYSTEM

S U P E R I O R C A G E S T R U C T U R E S

[RIYADH WALLEY PROJECT / UZAY SISTEM]

RIYADH SAUDI ARABIA

WALLEYPROJECT



Riyadh Walley Project
One of the examples of Uzay Sistem's
state-of-the-art engineering and architecture
Location: Riyadh, SAUDI ARABIA



BALUHAN SHOLAK

SPORTCENTER



 **UZAY SiSTEM**
INDUSTRIAL SPACE FRAMES

SUPERIOR GAGE STRUCTURES



ALMATY KAZAKHISTAN
SPORT CENTER
www.uzaysystem.com



BALUHAN SHOLAK ALMATY SPORTCENTER

Baluhan Sholak Sport Center
One of the examples of Uzay Sistem's state-of-the-art
engineering and architecture
Location: Almaty, KAZAKHISTAN





UZAY SiSTEM
INDUSTRIAL SPACE FRAMES

S U P E R I O R C A G E S T R U C T U R E S

