

**EUROCOMPOSITE®**

“ techno wood ”

TEK  
NOL  
OJIK  
AHŞAP

Architectural Facade Systems with Natural Wood Veneer Covering

Company Profile

**ALAZ**  
group



1985 - 2011

**BRIEF**  
details



Although the ALAZ logo is viewed as one of the most original and stylistically clean manufacturing company trademarks in the world, the author is Mr.Şerif ALAZ as known. The blue logo, which has been used since 2011, gives the ALAZ GROUP brand a great degree of originality, fonts symbolises more than 20 year tradition, blue frame signalises environmental production.

Alaz Group`s philosophy of employing the latest technology to ensure that our products are made to the highest standart and are available at best prices.

Our company vision is to make your life oportunities wider.

As part of this commitment, Alaz Group offers providing luxury, value for money&people oriented technology.





Began with Şerif ALAZ's first furniture workshop in 1985.

where  
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who **3**

Alaz Milestone



Why EUROCOMPOSITE?

ALAZ participate Antalya Build Fair with PVC products in 2004. In 2005 GRP profiles development began. It was suitable for pergola systems.

In 2006, the first international exhibition in Dubai.

EUROCOMPOSITE brand officially started in 2007 with Pergola Production. However also activities in export products was begun.



In 2008 work began on quality of varnish.

GRP patent took in 2009 and was start to working on joinery systems cotaed Natural Wood Veneer partner with TUBITAK.

In 2010, exports to 10 countries by developing Facade Systems.

Trademark and patent applications were made in 2011.

Eurocomposite material and brand was start to select in large buildings and projects in 2012.

In 2013 Eurocomposite was introduced fireproof grade A2 class product. The current product range expanding to city Furniture and Sun Shader Systems.

Eurocomposite started scientific studies by making varnish and fire tests quality policy created in 2014.

ALAZ company began import/produce sliding door systems in 1990-92. Sliding door system was produced by ALAZ 15 years under patented.



ALAZ bought first machine for PVC material covering on ALUMINIUM profiles in 1999. It made product line which is called EUROROLLER.



ALAZ has changed all production method to skip wider product line. In 2006 Factory standart has changed. GRP/ALU profiles covered with Natural Wood Veneer. The plant capacity was increased %50 and it was 1500m2.



MADE IN TURKEY  
صنع في تركيا





- Name of Company

ALAZ WOOD TECHNOLOGIES TRADING LTD.CO.

- Address and Contacts

Emek Mahallesi Nato Yolu Caddesi No:319/1  
Sancaktepe / ISTANBUL - TURKIYE

- Nature of Business

Pergola ,Facade Systems , Cladding , Louvers ,  
Screen,Windows , Urban Furnitures ,Sun Shaders

- Status of Co.

Turkish Company with Limited Liability

- No.of years in business

30 years

- Contact Person

Mr.Emre Alaz - General Manager

- Full Name of The Sponsor

ALAZ WOOD TECHNOLOGIES TRADING LTD.CO.  
Mr.Şerif Alaz - CEO

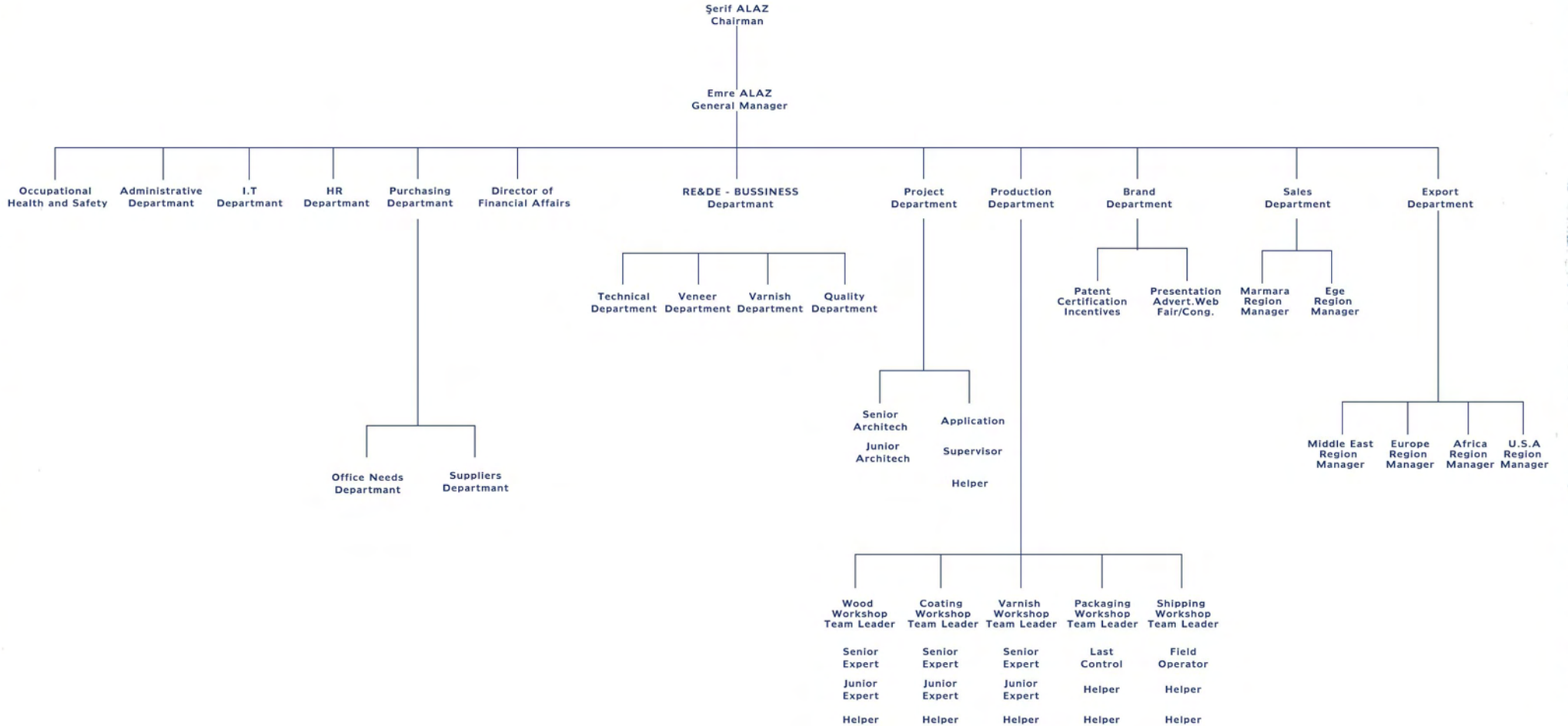
- Present Worforce

About 100 person (Skilled / Semi Skilled / Labouers)

- Manufacturing Unit

We also have fully equipped Carpentry Workshop as well as GRP&ALU manufacturing units.These units have the ability to produce all types of Wood ALU and GRP.Decorative items that are commonly used in most of construction & interior decoration projects.





- **General**

Our objectives are;

- Ensure safety of every person engaged in the work and other persons adjacent to it.
- Ensure a safe and healthy workplace.
- Ensure all works are carried out in a safe and environmentally responsible manner with full concern for safeguarding public health, environmental protection and loss prevention.

- **Safety Officer**

- A safety Officer is appointed with responsibilities to ensure safe working atmosphere, environmental protection, loss prevention and also ensure all our employees get proper training in following safety measures, follow all MMQQ and other government rules and regulations regarding safety and environmental protection and also familiarize and adhere to our employer's / company's safety rules and regulations.
- While carrying out works, especially any hazardous work, we shall take safety measures and precautions under the supervision of our Safety Officer.

- **Orientation for Safety**

- Prior to working on any employer's/company's premises, our employees shall attend employer's/company's mandatory safety courses and training to ensure work is performed safely and in an environmentally sound manner.

- **Excavation**

- Before carrying out any excavation work, wherever possible, underground services drawings shall be obtained and referred to ascertain the position of underground services.
- Shall take necessary work permit from the concerned authorities.
- Trial holes shall be made.
- Holes left unattended shall be kept covered or safety barriers will be erected with indicating sign boards.
- In case of any deep excavation, sheet piling shall be done.
- While carrying out excavation work, a responsible person shall attend at all times to ensure all safe working practices are followed to ensure safety of employees working and persons/structures adjacent to the location.
- Soil or excavated materials shall be stacked at a safe distance (about 1 m) away from the edge of excavation to ensure safety and none falls into the excavated area.
- Personnel shall not be allowed to work in any excavation area if a dangerous situation arises such as flooding, fumes are present or collapse of sides, etc. or while excavation is filled by heavy equipments and tipping trucks.
- Persons shall not be permitted to work in any place where they could be struck by any part of a mechanical excavator.

- **Electrical Works**

- All electrical works shall be carried out by authorized and properly trained employees with materials and equipment approved by the local authorities.

- **Power Tools**

- Supervisors must ensure personnel's using power operated tools are properly trained and they understand hazards associated in their use and ensure their safe use adhering to approved brands of tools and internally accepted methods of use.

- **Working in Hazardous Area**

- While working in areas considered as hazardous, the Safety Officer will ensure proper Personal Protective Equipment be worn by all employees at all times. As a minimum requirement, this include eye protection, helmet, safety shoes/boots, coveralls and hearing protection.

- **Dangerous Weather Conditions**

- It is the responsibility of our supervisors to keep our employees informed about forecasts of stormy and strong winds and any other bad / dangerous weather conditions. Take necessary precautions to ensure safety of employees and prevention of property loss.  
– In such conditions, all works must be stopped and employees are withdrawn to safe areas.
- Cranes must be stopped and loads laid down , booms lowered-hooks secured.
- All loading/unloading/lifting operations must be stopped.
- All light materials like metal sheets, plywood etc which may be blown away and result in damage/injury must be securely fastened down.

- **Driving & Transport**

- All drivers shall observe all relevant laws and site conditions while driving vehicles.
- Speed limit shall be observed.
- All operators shall be experienced and licensed drivers regardless of whether they are operating on or off public highway and observe all relevant laws and site conditions applicable to motor vehicles.

- **First Aid Kit**

- We shall maintain a first aid kit according to the site conditions and necessary training will be given to employees in doing first aids.

- **Waste Management**

- All our employees shall be responsible for minimizing waste generation, re-use it wherever possible, or dispose it off safely at a legally allowed waste dump yard.

- **Site Clearance**

- Upon completion of work, our supervisors and employees are responsible to ensure that tools, materials and equipments are safely cleared and stowed away.

- **Fire Prevention**

- Provisions shall be made and maintained for prevention/ combat an outbreak of fire.
  - Materials, tools and equipment shall be arranged to permit safe, efficient and working place, and to offer access for cleaning, maintenance and fire fighting.
  - All exits, access ways, etc shall be kept free from debris or materials and should be clearly defined.
  - Regular inspections of storage, work areas and living accommodation shall be made to ensure safe conditions are maintained.

- **Emergency Preparedness & Incident Reporting**

- In case of any accident/incident/near-miss or emergency develop, it the responsibility of the one observing such incident to report to the appropriate personnel of the employer/company and other concerned authorities.

- **Scope**

This quality plan defines the various procedures, controls and checks which shall be ensured within ALAZ GROUP on the procurement, transport, handling and installation of various elements involved in buildings.

- **Purpose**

This project quality plan stipulates an objective for the employees of ALAZ GROUP as to how to ensure the quality, price and delivery of various services provided and goods supplied are in accordance with the client or his representative/consultant requirement and expectation.

- **Applicability**

This project quality plan is applicable to all stages of construction works unless otherwise detailed in a quality plan raised to cover specific contractual requirements. The quality controller and his representatives have access to all contractual documents and responsible for ensuring that the quality requirements there in are satisfied. In the event of contractual requirements are of conflicting with the quality manual, precedence shall be for the contract.

- **Organization**

The quality assurance/quality control engineer is directly responsible to the management of all related functions. He has the necessary authority and responsibility for ensuring the requirements of quality that are to be maintained as per the standards set out by the company.

- **Corrective Actions**

Corrective action such as listed below shall be implemented as and when needed. Continuing monitoring of entire operations and detect and eliminate potential causes of non conforming material. Initiation of appropriate actions upon receipt of non-conforming material. An assurance to the end that corrective actions suggested are effective.

- **Documentation and Control**

ALAZ GROUP identifies the drawings, specifications & bill of quantity for the quality control procedures. To this end the project management ensures that the specific issues of appropriate documents are available at all locations where operations essential to the effective functioning of the quality systems are performed. All changes to documents are in writing and are processed in a manner that will ensure prompt actions to the specified and effective point. Records are maintained of changes as and when they are made.

- **Control of Purchased Material and Services**

ALAZ GROUP ensures the supply and quality of the purchased material which selection of suitable material. Approval of supplier by client or his representative/consultant. Submit inspection test plan. On receipt of materials, inspection is conducted and all materials are inspected to ensure that they meet the applicable specifications/requirements. In determining the nature of inspection applied to delivered material, consideration is given to the controls exercised at the suppliers premises and evidence supplied in the form of certificates/reports, etc.

- **Construction / Installation**

Construction/installation/operation shall be carried out under controlled conditions. These controlled conditions shall include documented work instructions, defining the manner of construction/installation and use of equipment to enable the workforce to execute the project to the quality required. ALAZ GROUP the construction process in general is divided to two parts such as Procurement, Installation and Commissioning. Each site supervisor is responsible for maintenance and observance of the procedures and records of all works in their jurisdiction.

- **Inspection & Commissioning**

ALAZ GROUP installations are subjected to regular inspections in accordance with the inspection in accordance with the inspection procedures for the said item. Prior to handing over to the Client or his representative/consultant a final inspection together with testing and commissioning.

- **Control of Non-conforming Material**

Any ALAZ GROUP material which does not conform to a purchase order contract order, drawing, specification or standard is considered to be "non-conforming" and as such shall be rejected and subject to the procedures for non-conforming material.



2014



Production Identity



**Facade / Ceiling / Louver Systems**

Produced with Aluminium / Grp materials. Profiles and panels consist of in this group.

**Fence Systems**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Pergola Systems**

Produced with Aluminium / Grp materials. Profiles consist of in this group.

**Joinery, Window Systems**

Produced with Aluminium materials. Profiles consist of in this group.

**Urban Furniture**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Garage Doors**

Produced with Aluminium materials. Profiles and lamels create this group.

**Skylight Systems**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Car Parking**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Screen**

Produced with GRP materials. Lamels create this group.

**Bridge**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Flower pod / Bench**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Winter Garden**

Produced with Aluminium / GRP materials. Profiles and lamels create this group.

**Sun Shader Systems**

Produced with Aluminium materials. Profiles create this group.

**EUROCOMPOSITE**  
Teknolojik Ahşap.



**TEK  
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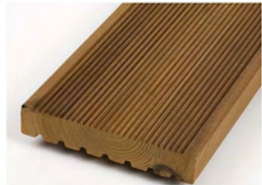
" Algılanı Deđiřtiniyoruz. "

Aluminyum ve Cam Fiber Teknolojisinin  
Dođal Ahşap Kaplama ile Buluřtuđu Eđsiz Malzeme.

www.eurocomposite.com.tr telefon : +9 0216 471 81 19

**Competitors**

**Brands**



100% Natural and free from chemicals.  
Environment-friendly and recyclable  
Improved dimensional stability  
Reduced equilibrium moisture content  
Water absorption rate is reduced.  
Thermal conductivity is minimized.  
Colors are homogeneous.  
High resistance to suberification.  
Resin removed  
Increased resistance to all weather conditions.

Compact Laminated Wooden Panels  
Compact Laminate  
Heat-Treated Wood  
Painted Aluminum  
Wood



**Product Performance / Advantages**

Fireproof and water resistant, excellent heat and sound insulation  
Excellent surface flatness and smoothness  
Superior weather, corrosion and pollutant  
Even coating, various varnish colors  
Super peeling strength  
Superior impact resistance  
Lightweight and easy to process  
Easy to maintain  
Lifetime coating protection.

**Eurocomposite Top 10 Country**

- Qatar
- Dubai
- Abu Dhabi
- Saudi Arabia
- Kuwait
- Bahrain
- Lebanon
- Libia
- Azerbaijan
- Russia
- Bulgaria



**Eurocomposite Performance**



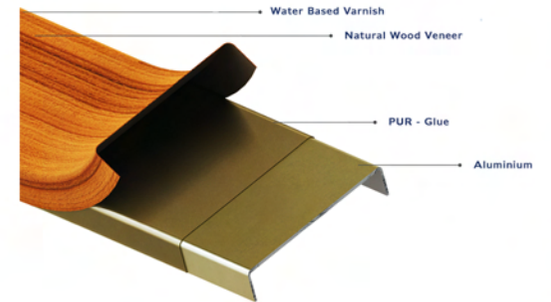


# Hi -Tech

## Eco- Friendly



## Material Technology



## Solar Technology



## Recycle Technology



## Water-Based Varnish System







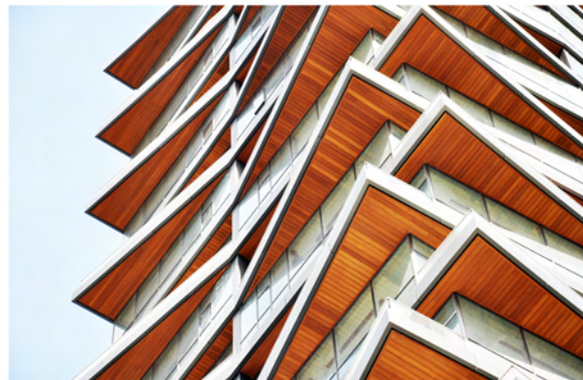
**EUROCOMPOSITE®**  
techno wood

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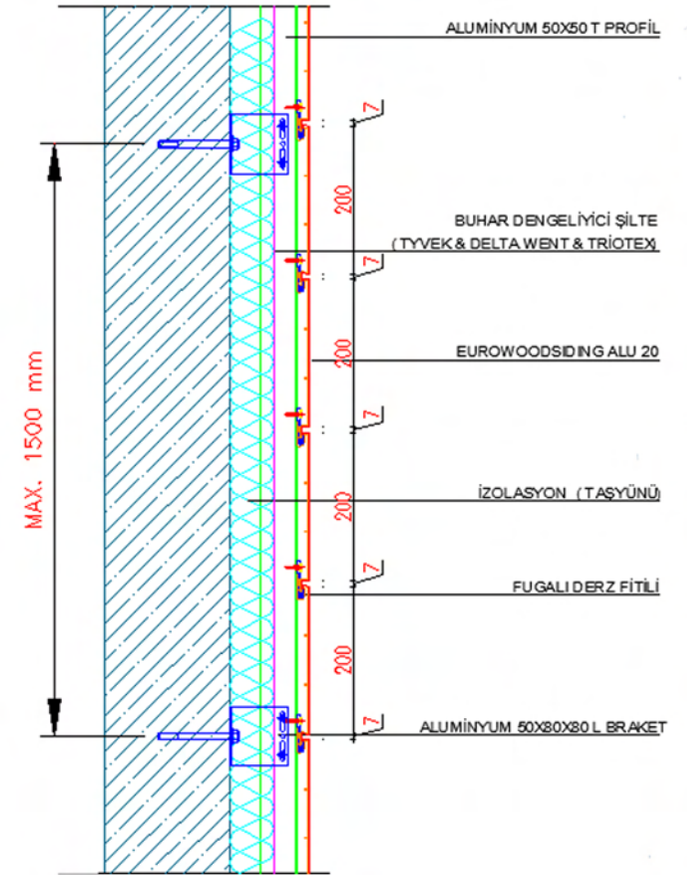
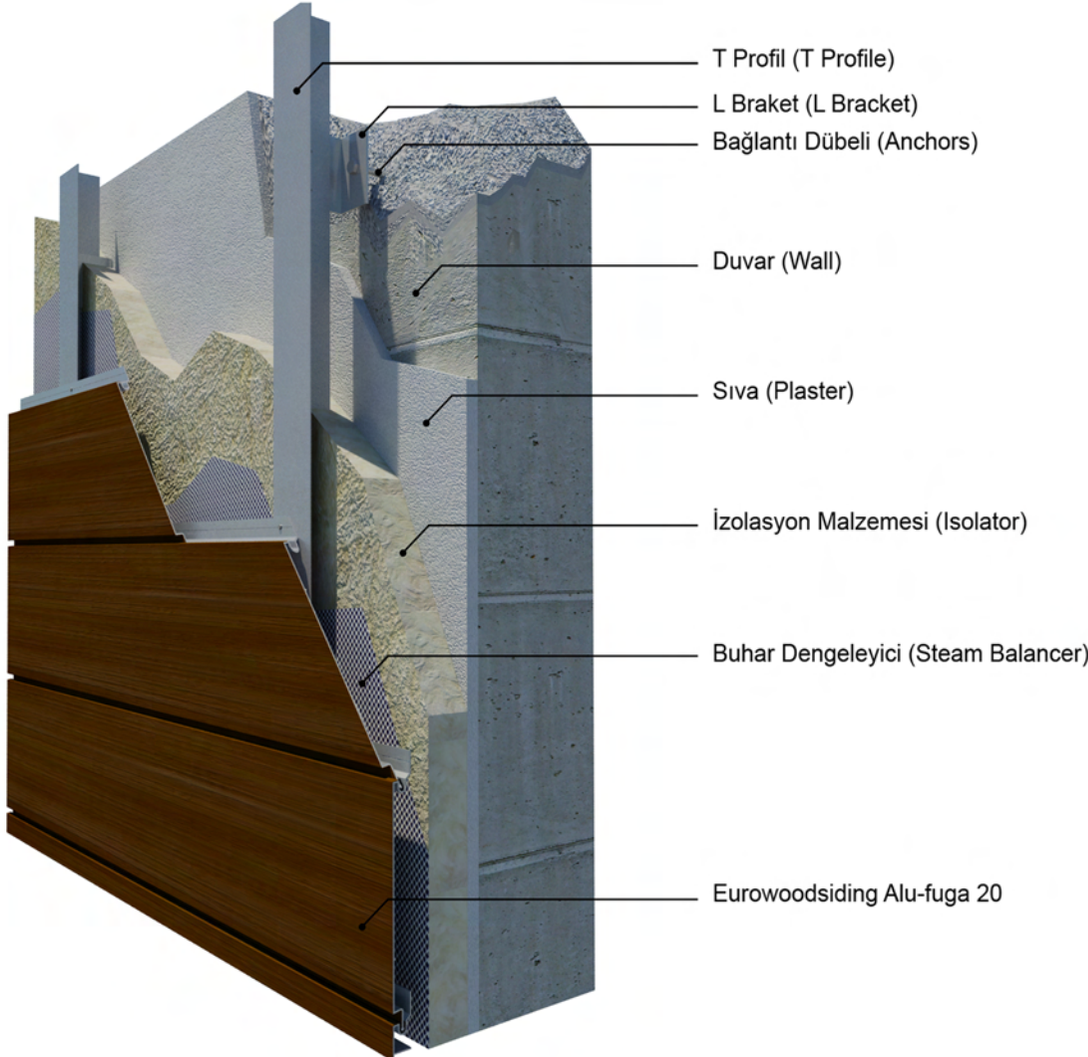
Alaz Projects

Facade / Ceiling / Louver Systems

Eurowoodsiding ALU  
GRP



Technical Specification





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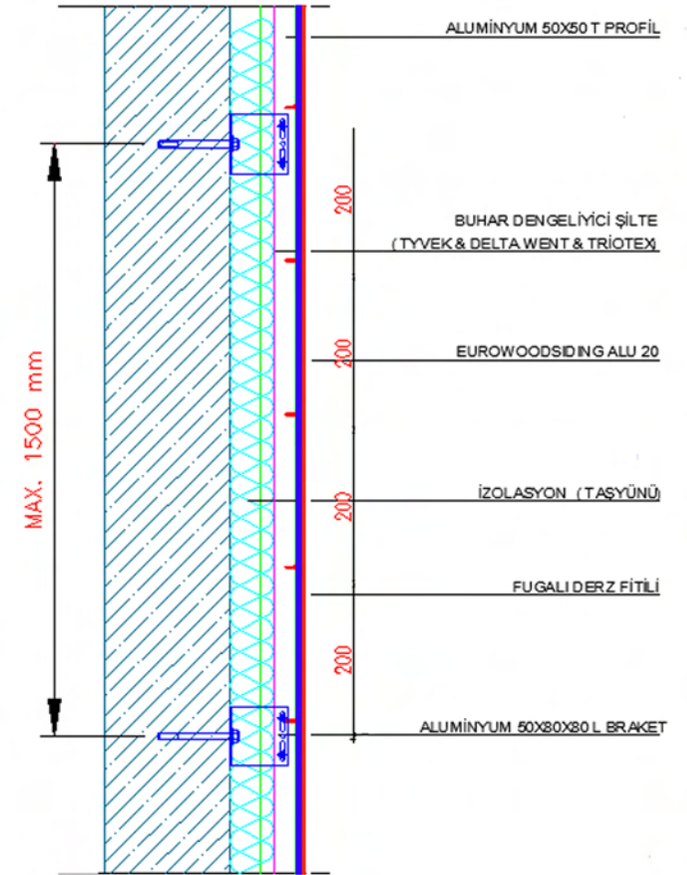
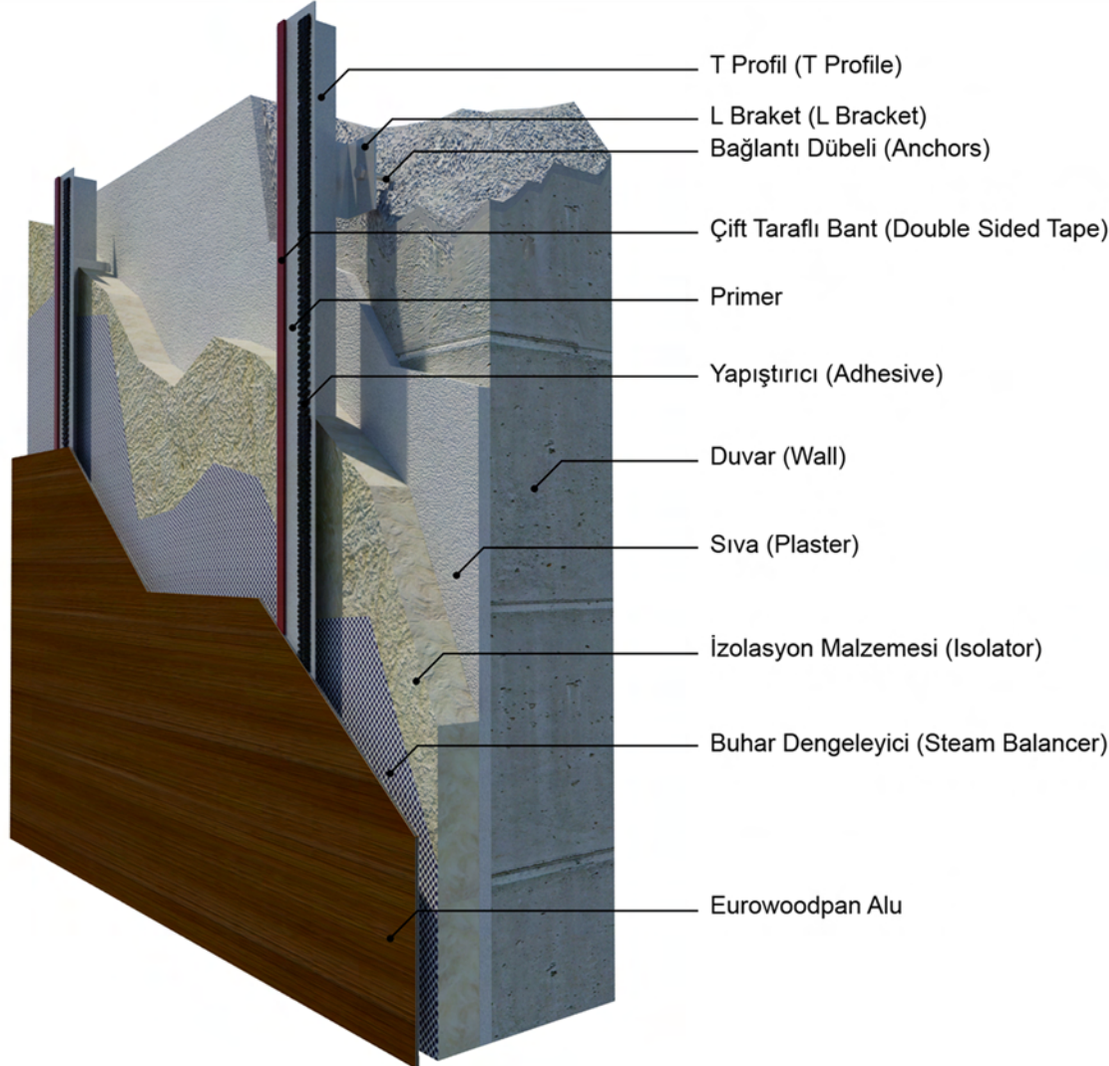
Alaz Projects

Facade / Ceiling / Louver Systems

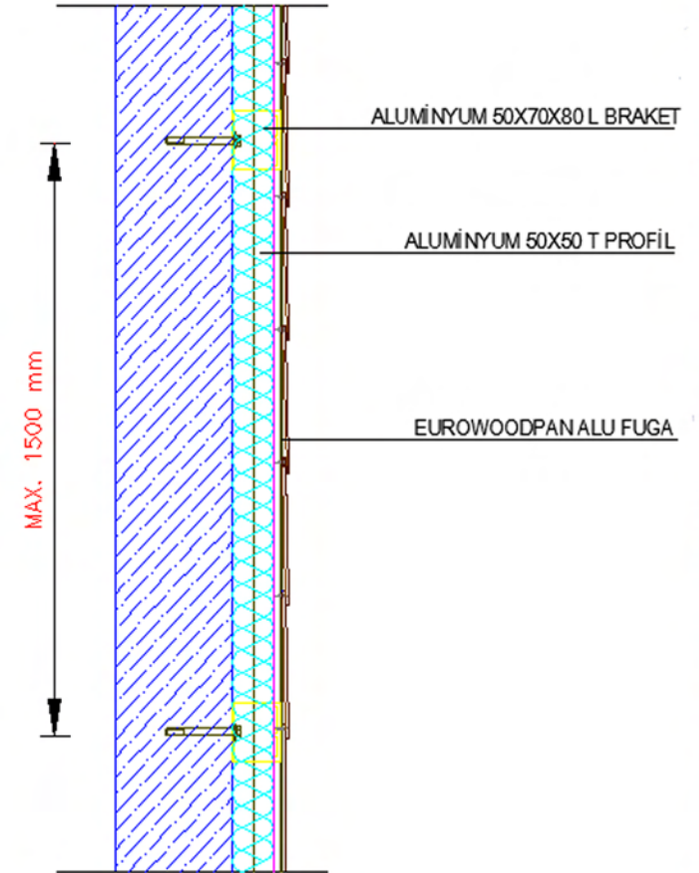
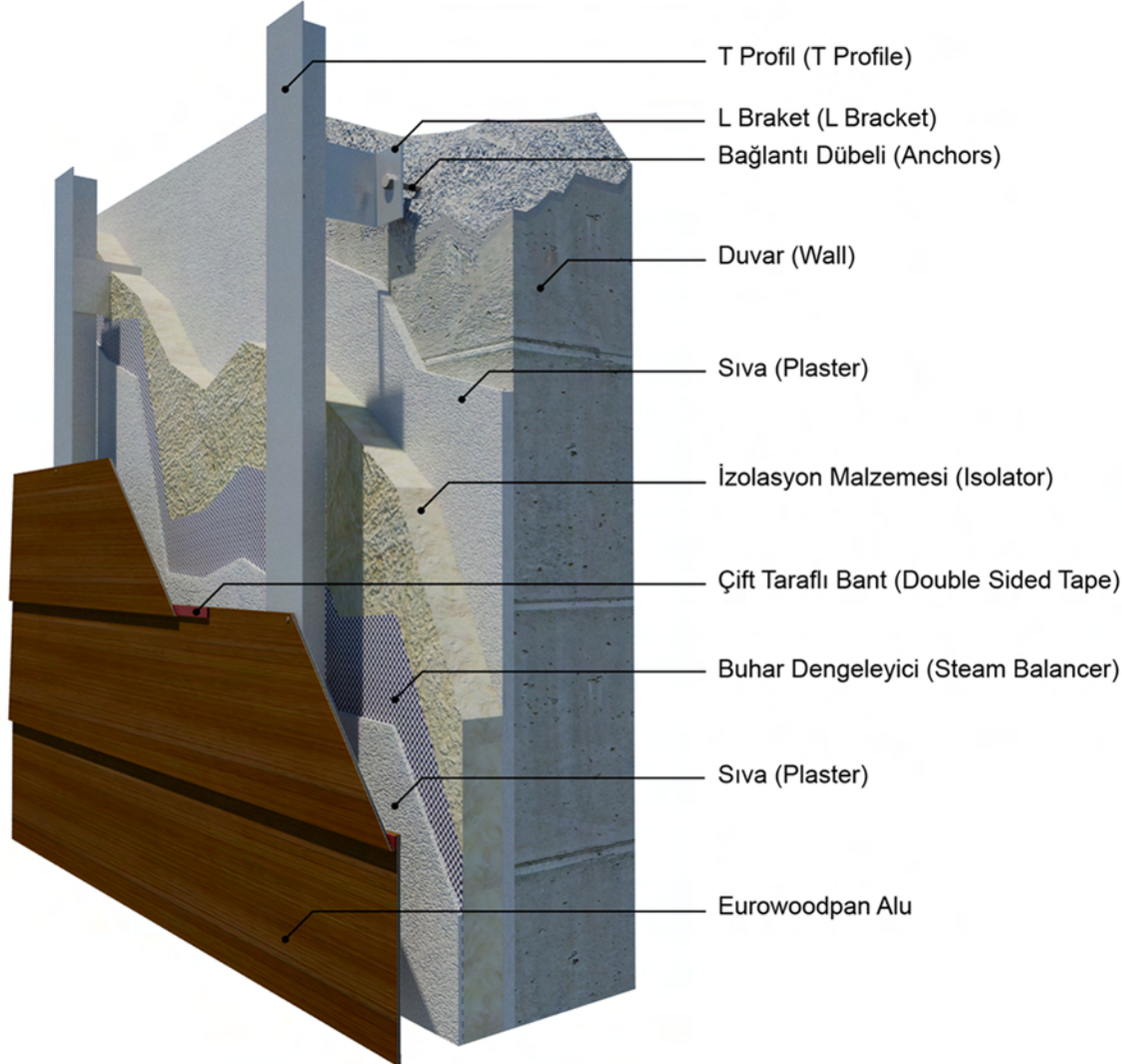
Eurowoodpan ALU  
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Technical Specification



Technical Specification







**EUROCOMPOSITE®**  
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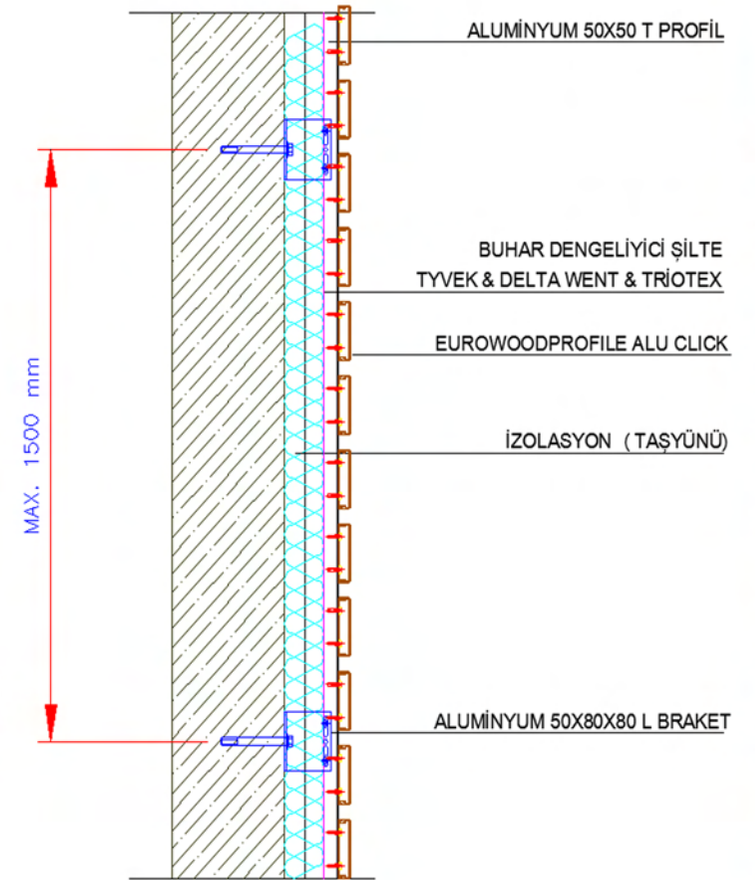
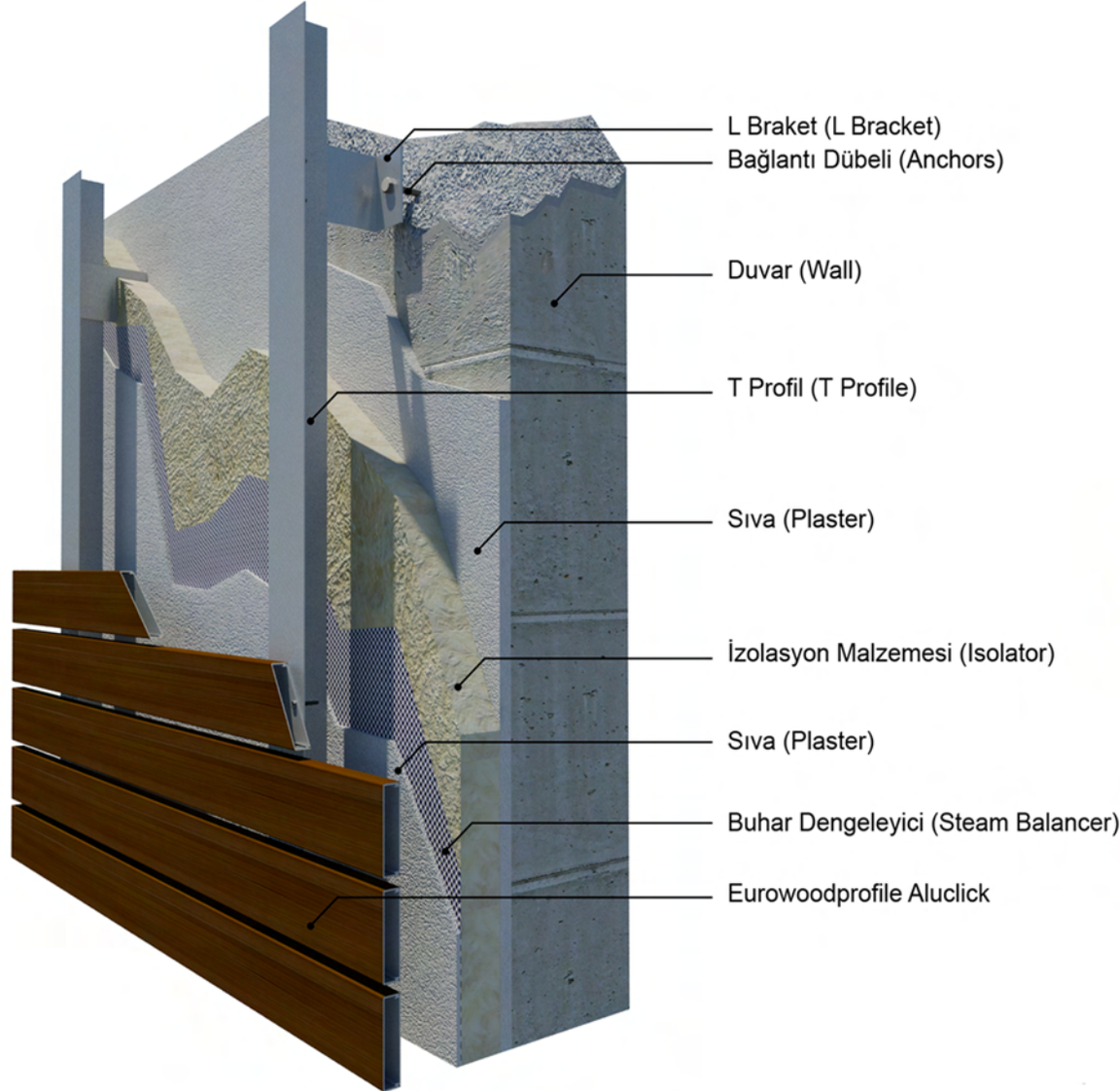
Alaz Projects

Facade / Ceiling / Louver Systems

Eurowoodprofile ALU  
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Technical Specification



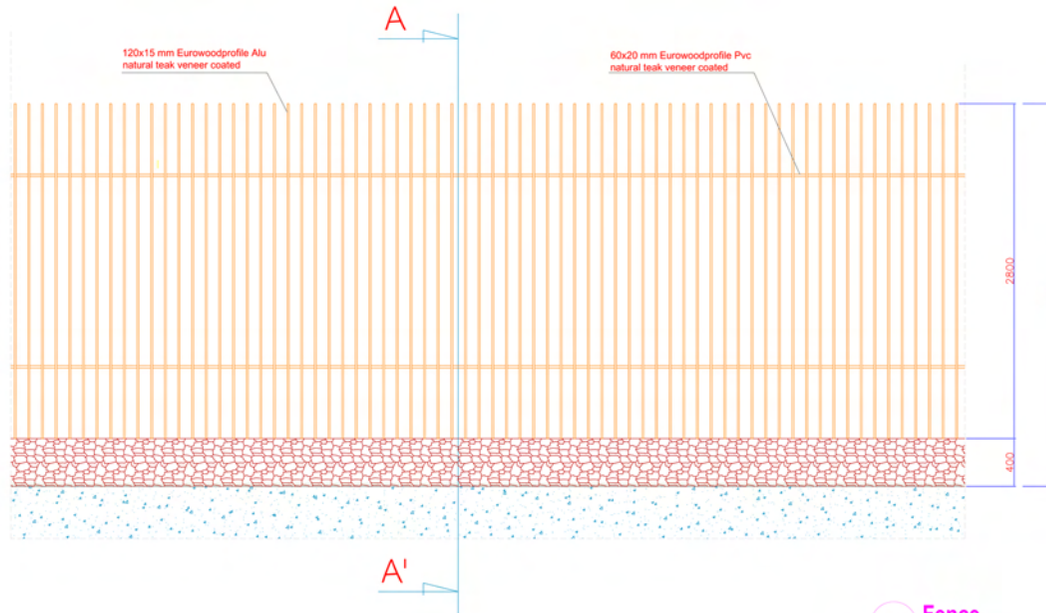


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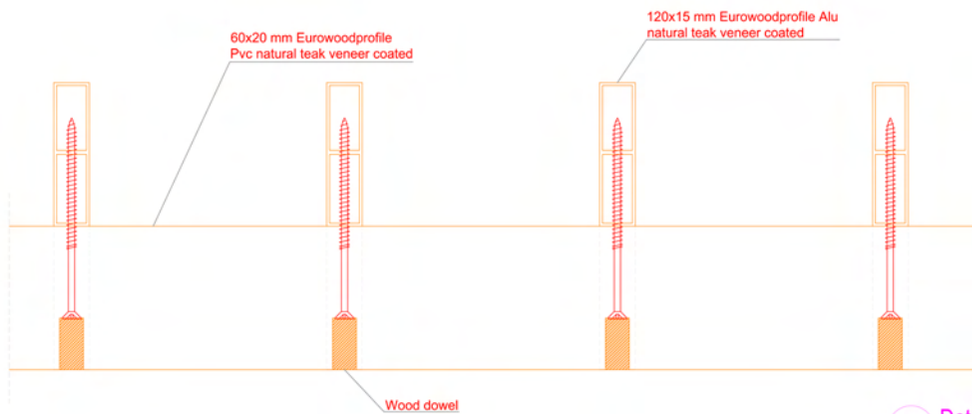
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Alaz Projects  
Fence Systems  
Eurowoodprofile ALU  
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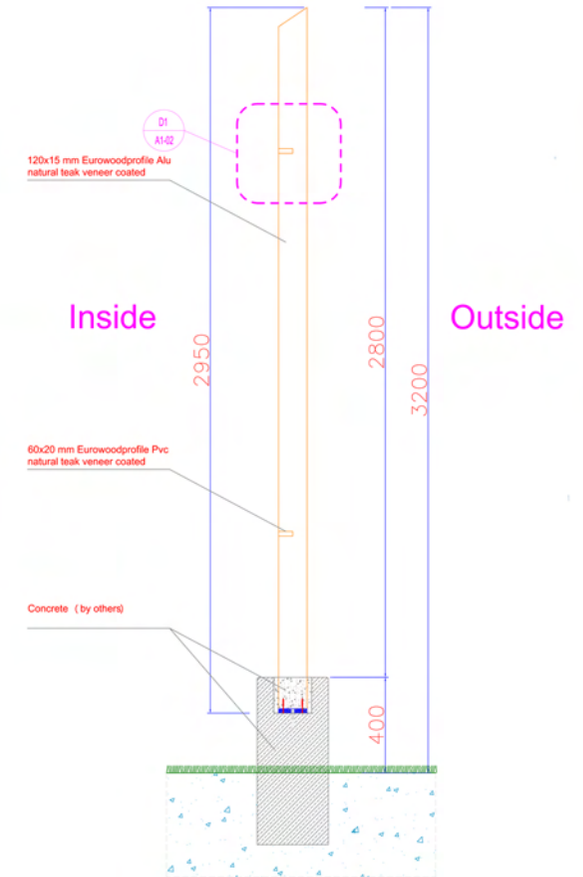
Technical Specification



01 Fence  
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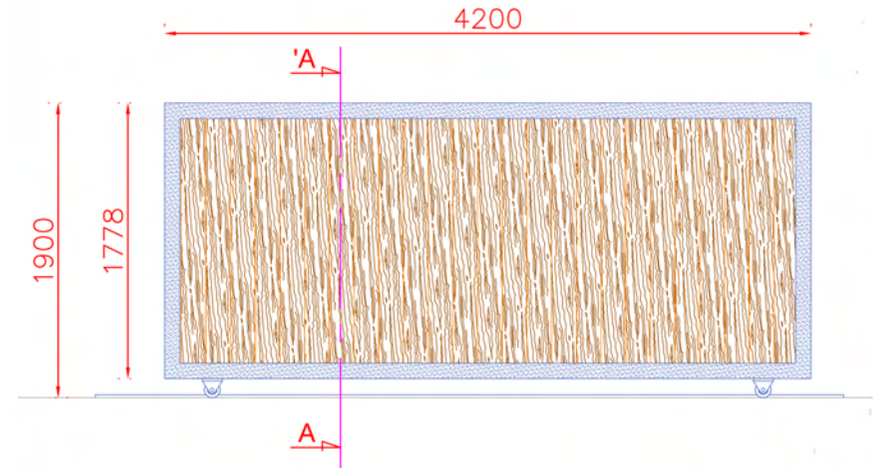
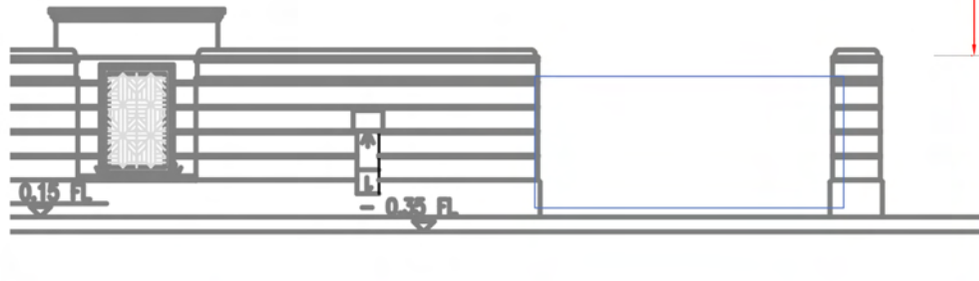
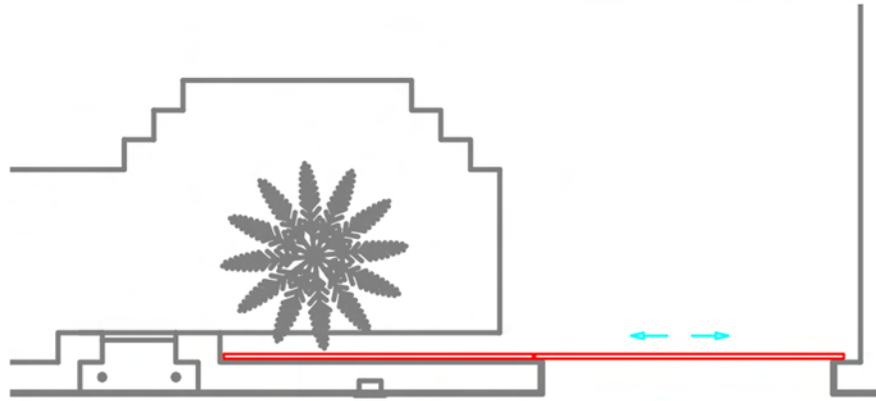
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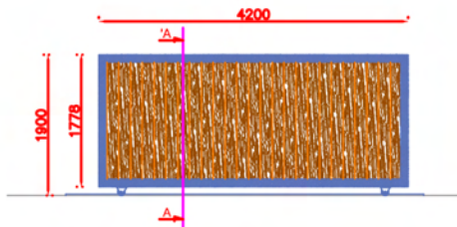
02 A-A' Section  
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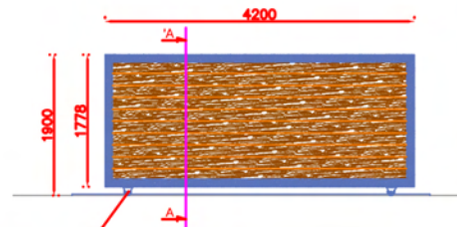
Technical Specification



ELEVATION ALT 1



ELEVATION ALT 1



ELEVATION ALT 2

TEKERLER ALT ETEGE GOMME OLABILIR  
TEKER KURTARMIYORSA ETEK GENIS YAPILABILIR



A-A SECTION

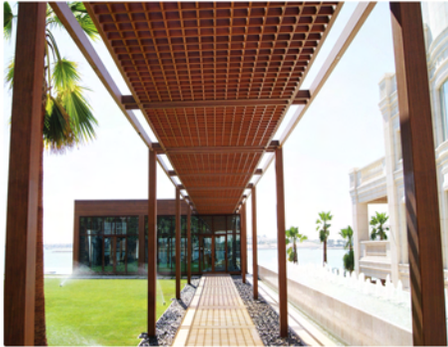




**EUROCOMPOSITE**  
techno wood

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Alaz Projects  
Pergola Systems  
Eurowoodprofile ALU  
GRP





**EUROCOMPOSITE®**  
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Types of Pergolas

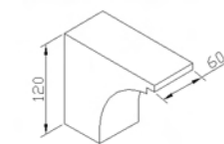
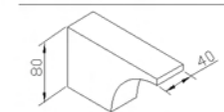
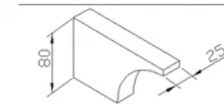
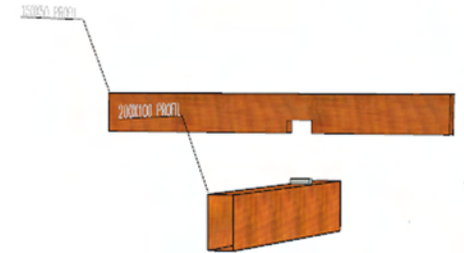
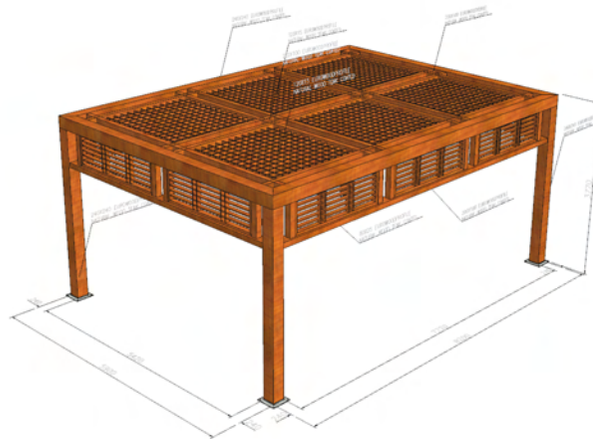




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Alaz Projects  
Pergola Systems  
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Technical Specification





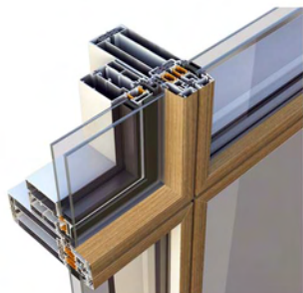
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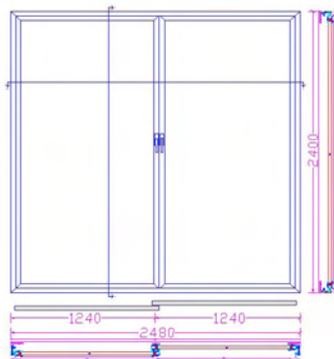
Alaz Projects  
Joinery, Window Systems  
Eurowoodprofile ALU  
GRP



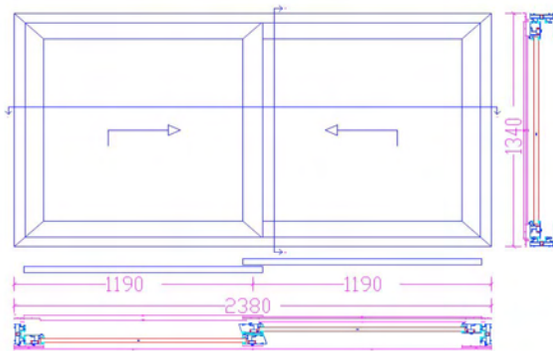
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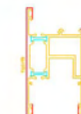
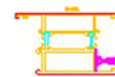
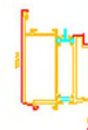
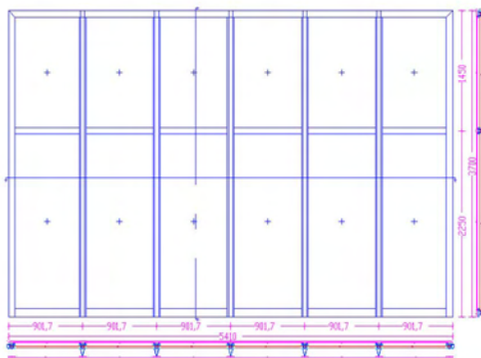
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Profiles



**EUROCOMPOSITE®**  
techno wood

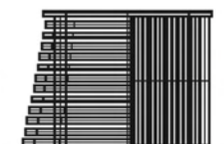
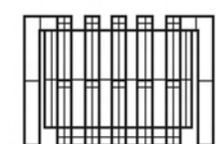
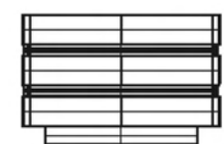
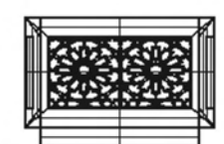
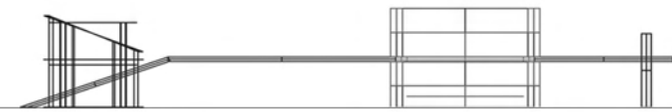
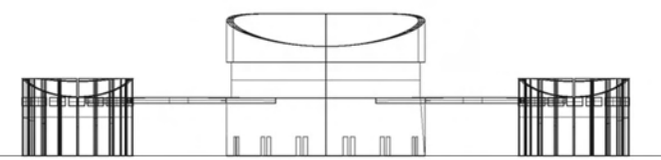
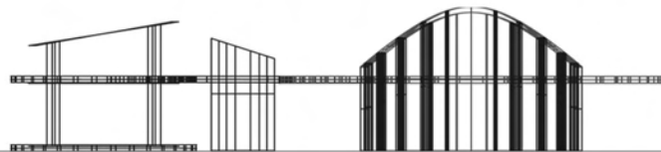
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Alaz Projects  
Urban Furniture  
Eurowoodsun ALU  
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Alaz Projects  
Urban Furniture  
Eurowoodprofile ALU  
GRP

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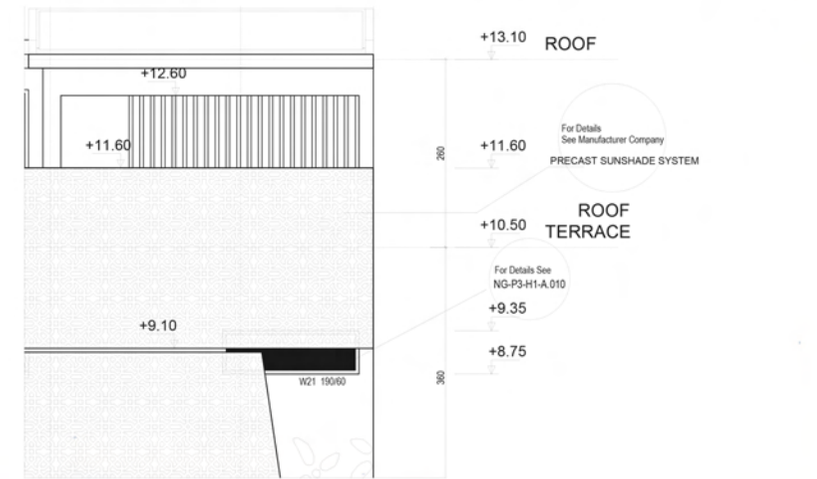
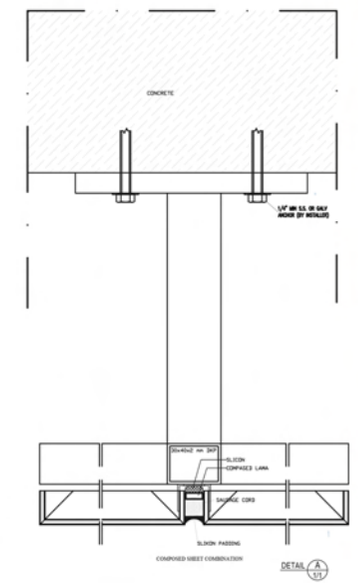
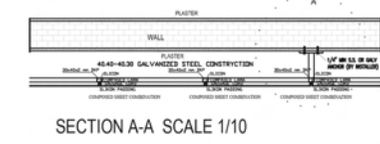
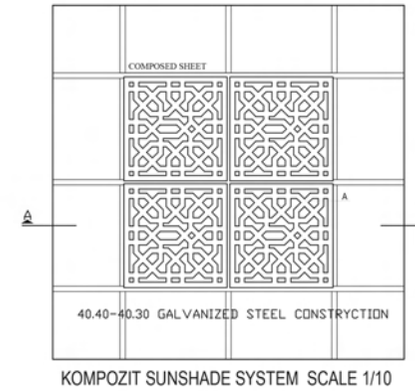
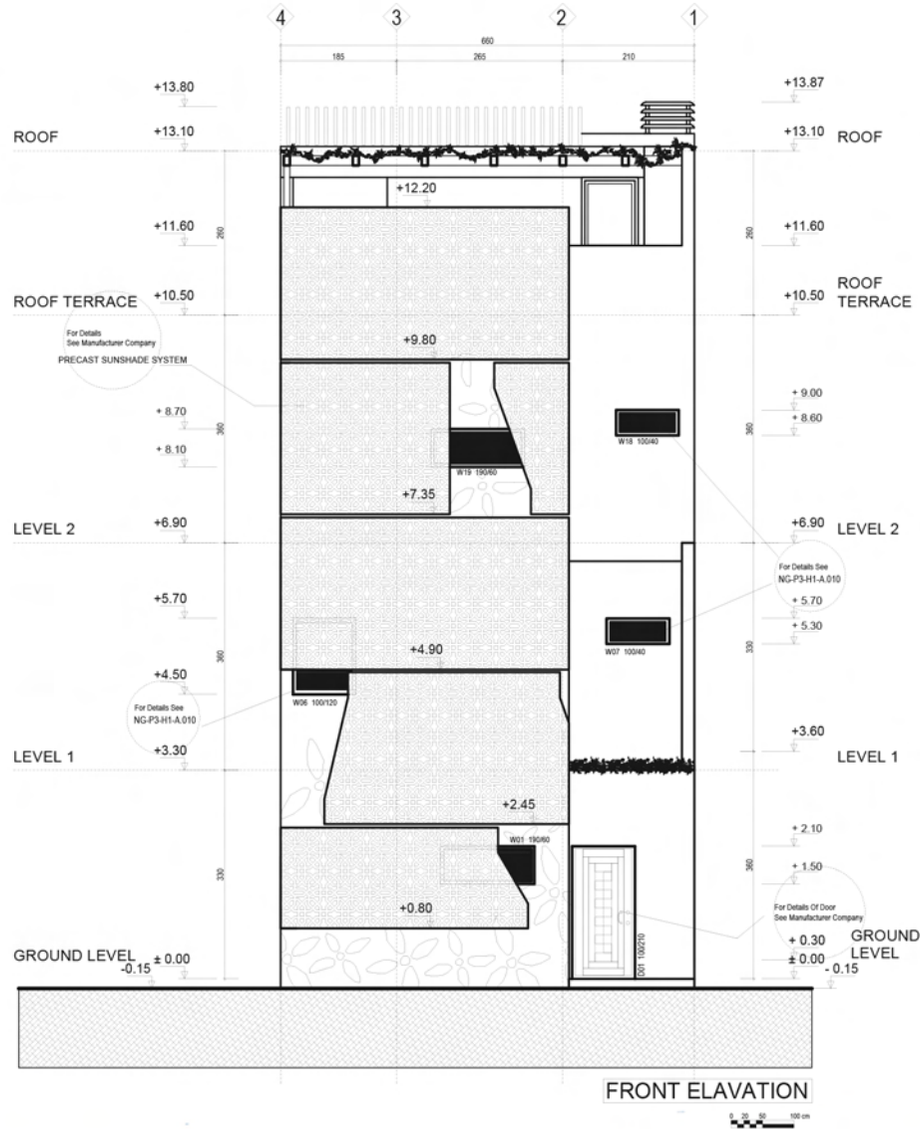
where  
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Alaz Projects

Screen

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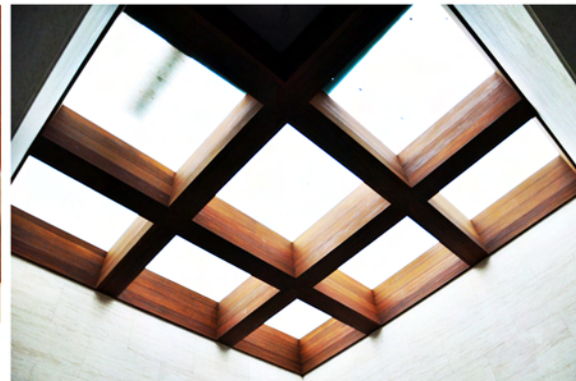
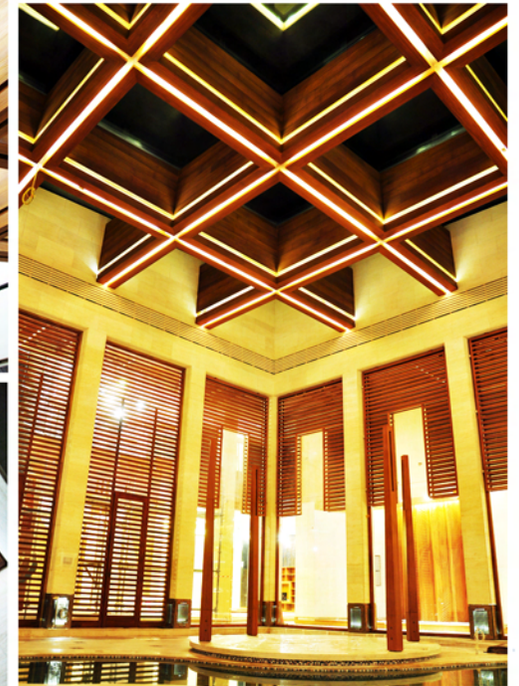
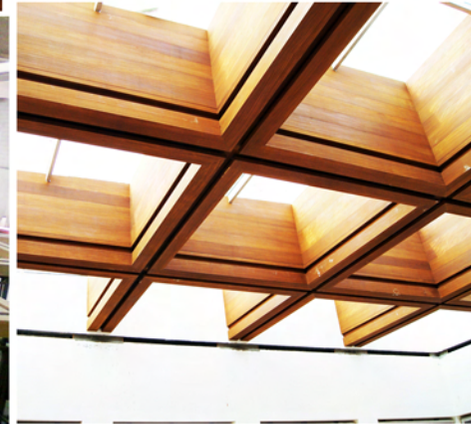


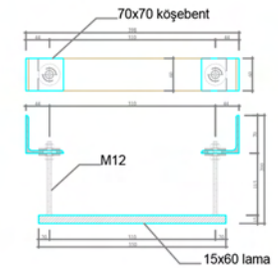
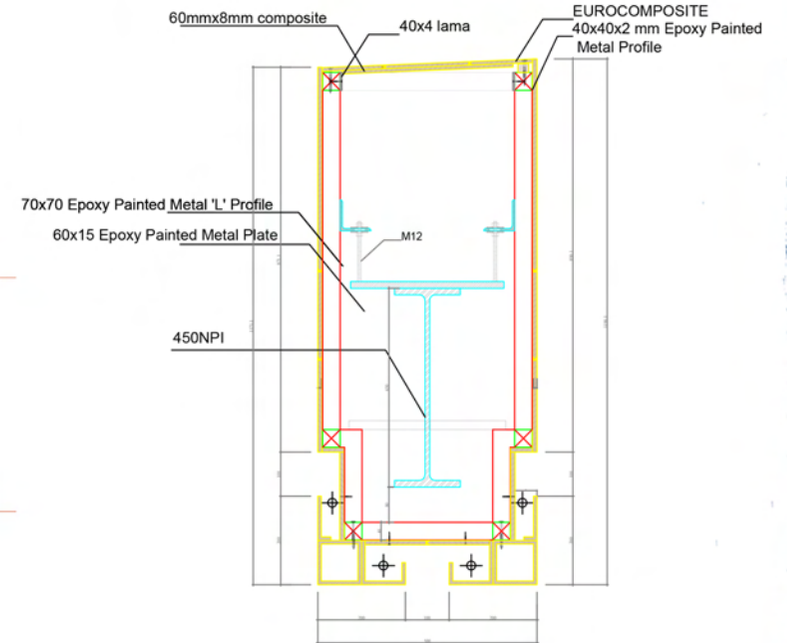
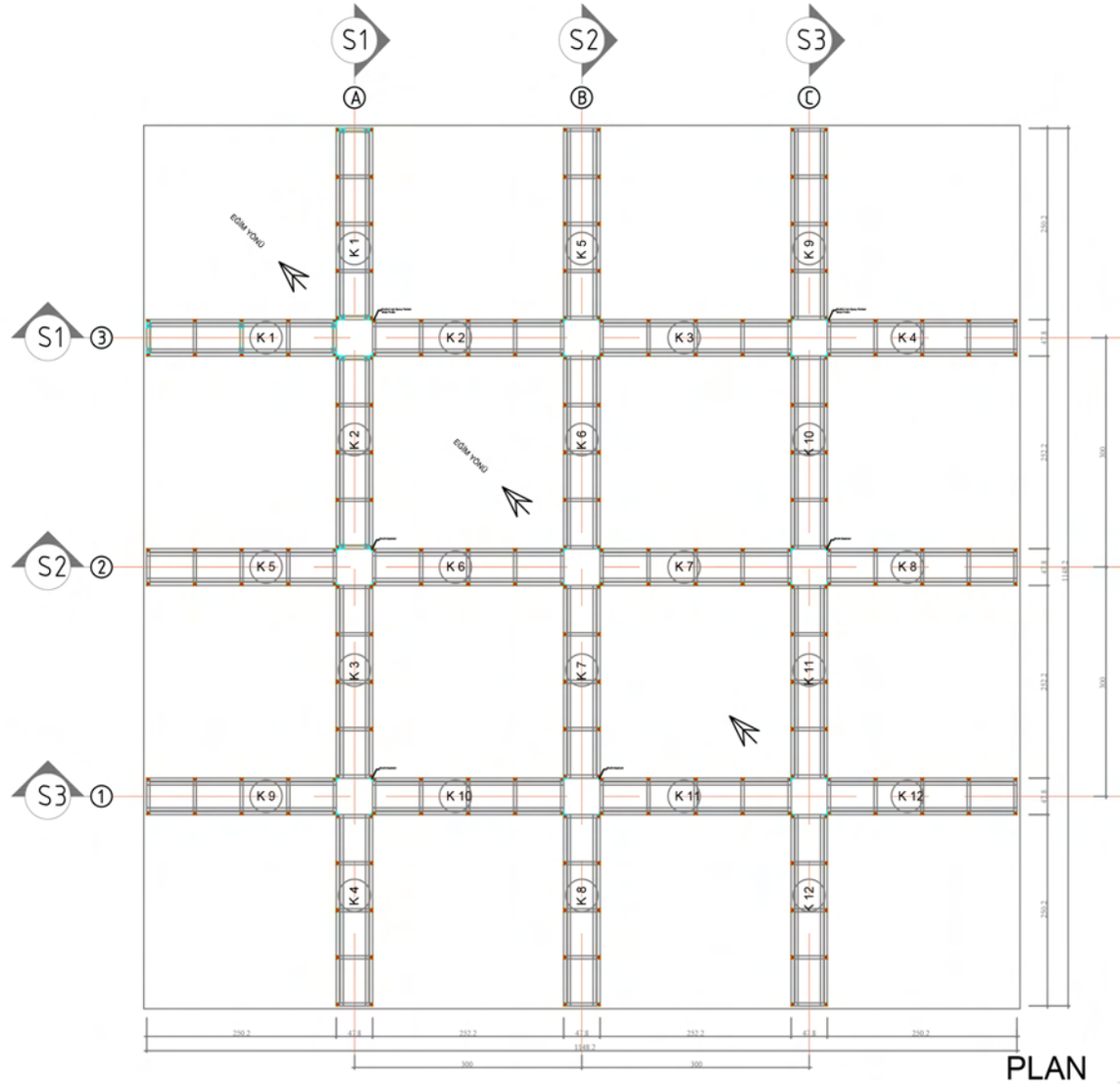


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