

ÖZEL KONSEPT Çelik Villa Projelerimiz

SPECIAL CONCEPT Steel Villa Projects

XÜSUSİ KONSEPT

Dəmir Villa Layihələrimiz

НАШИ СПЕЦИАЛЬНЫЕ

КОНЦЕПТУАЛЬНЫЕ ПРОЕКТЫ СТАЛЬНЫХ ВИЛЛ"

AKDAMAR



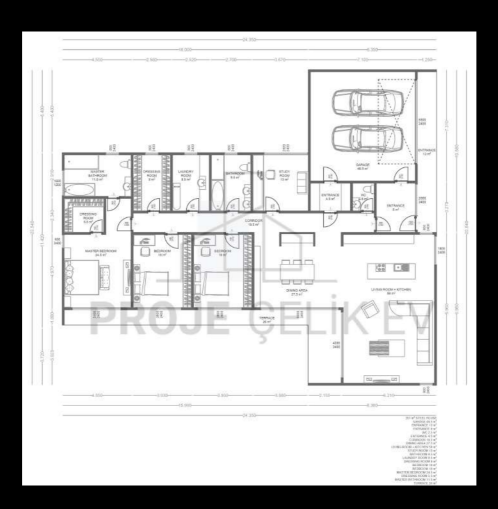
324 m² Special Concept Steel Villa Projects



SEDIR



351 m² Special Concept Steel Villa Projects



CUNDA







AVŞA



393.5 m² Special Concept Steel Villa Projects





KINALIADA



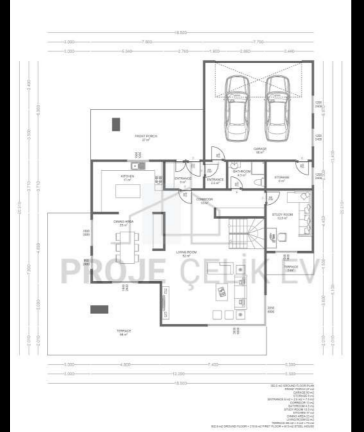




211 HG GROUND FLOOR + 202 HG RRET FLOOR = 103 HG STEEL

BOZCAADA







GÖKÇEADA







ÇELİK BUNGALOV VE KAPSÜL

Projelerimiz

STEEL BUNGALOW AND

CAPSULE

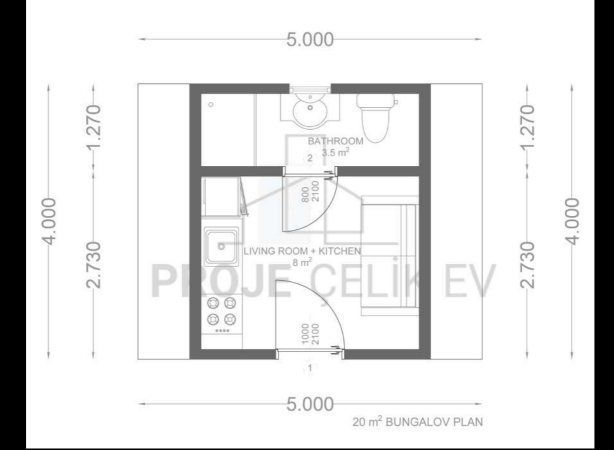
Projects

ÇELİK BUNGALOV VE KAPSÜL Layihələrimiz

НАШИ ПРОЕКТЫ СТАЛЬНЫХ БУНГАЛО И КАПСУЛ

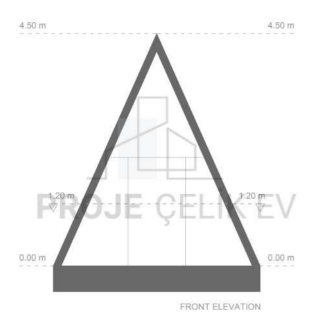
AYDER

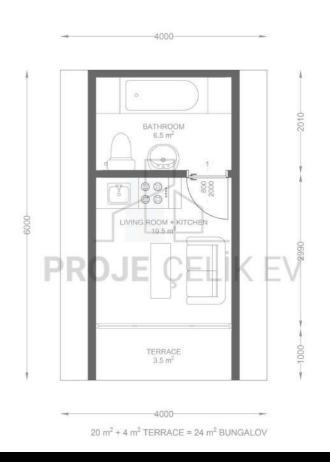




ELEVIT

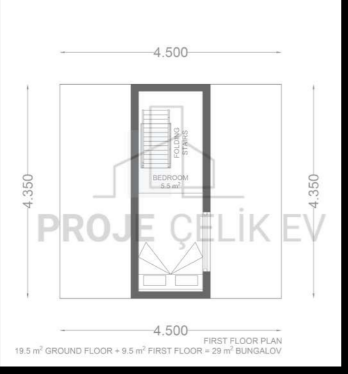


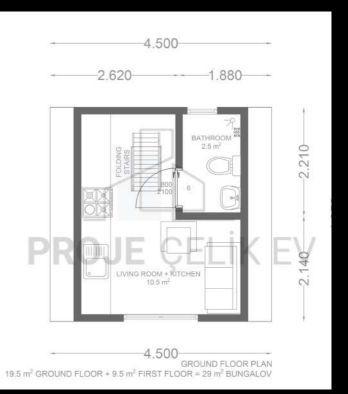




PALOVİT





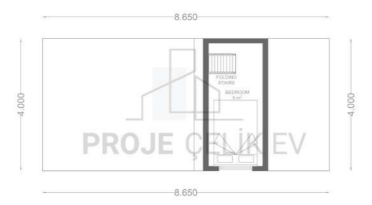


SAMISTAL



44.5 m² Steel Bungalow Projects

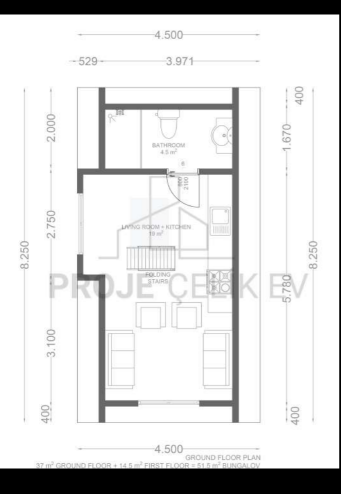


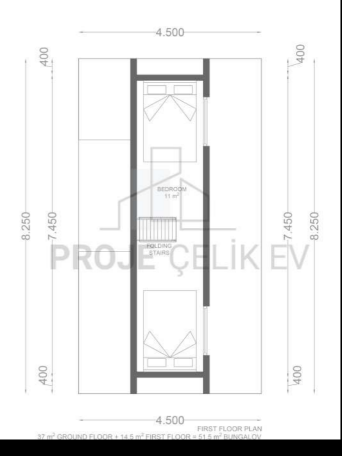


OVİT



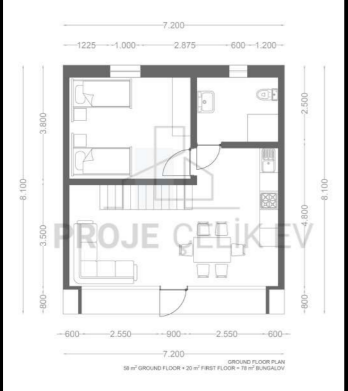
51.5 m² Steel Bungalow Projects

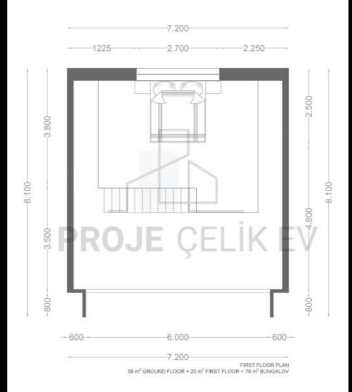




HANDÜZÜ

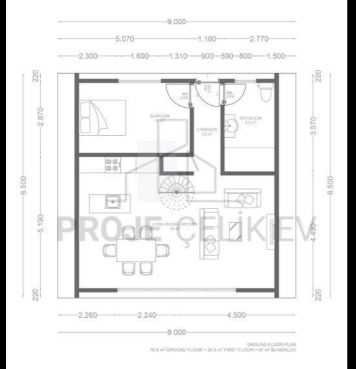


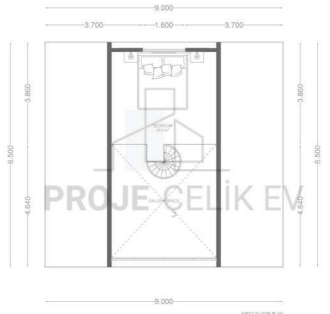




ÇAMBAŞI

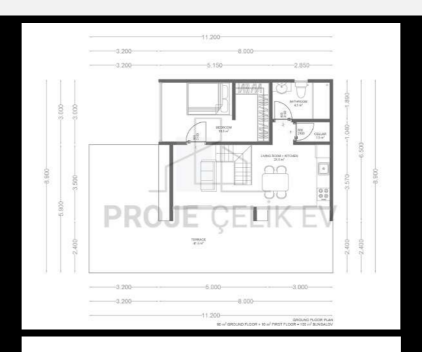


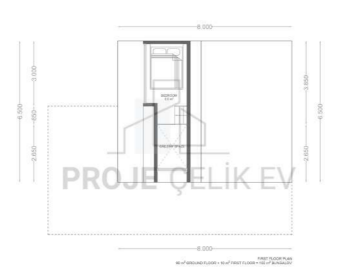




BEKTAŞ

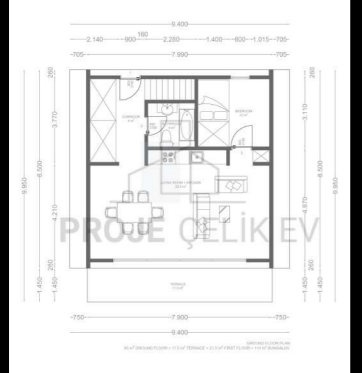






POKUT



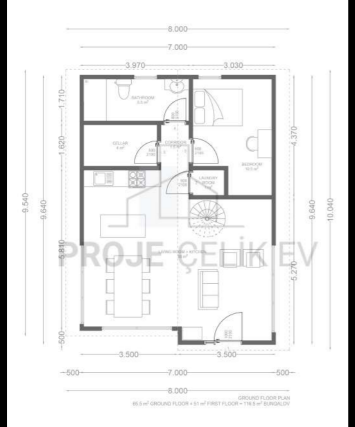




KULAKKAYA

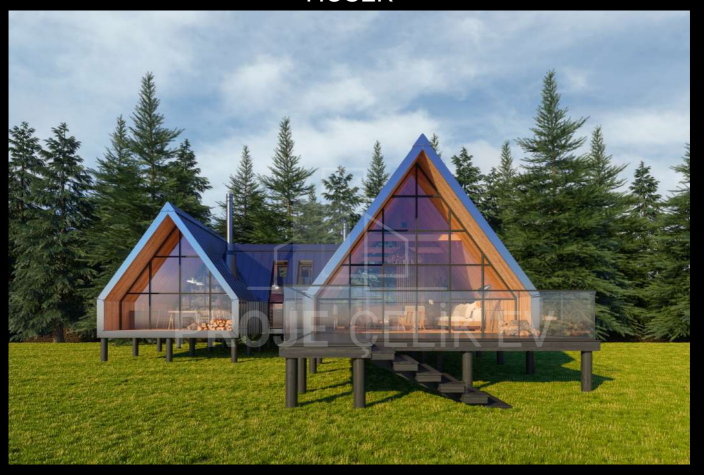


116.5 m² Steel Bungalow Projects





HUSER



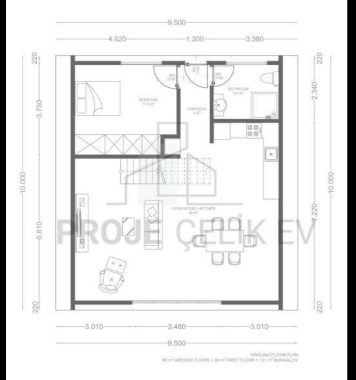
120.5 m² Steel Bungalow Projects

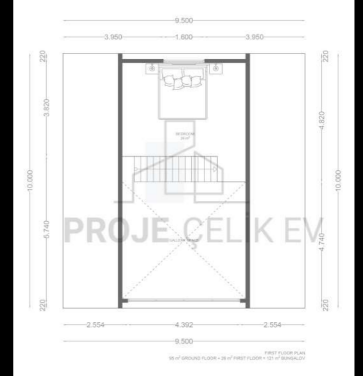


HIDIRNEBİ



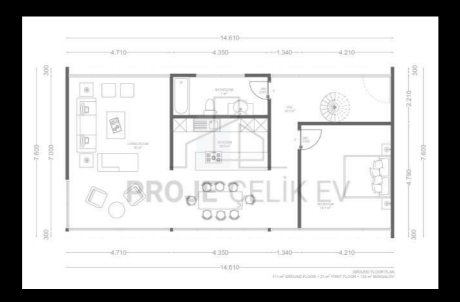
121 m² Steel Bungalow Projects

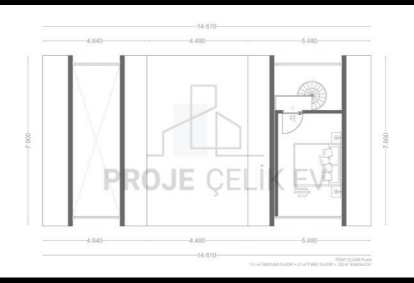




GİTO

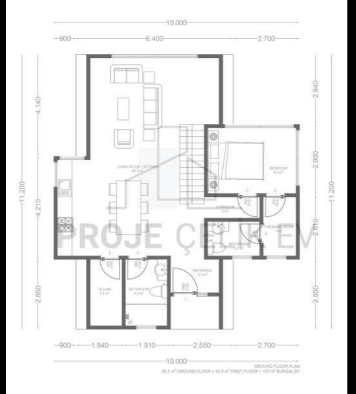


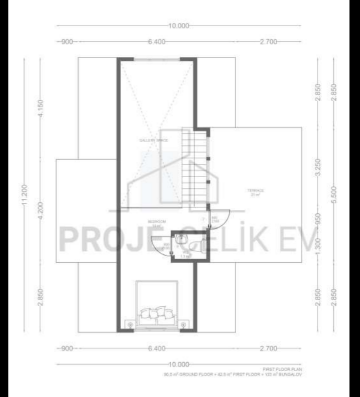




KÜMBET



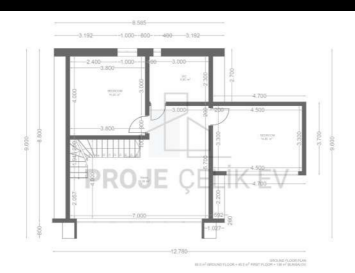




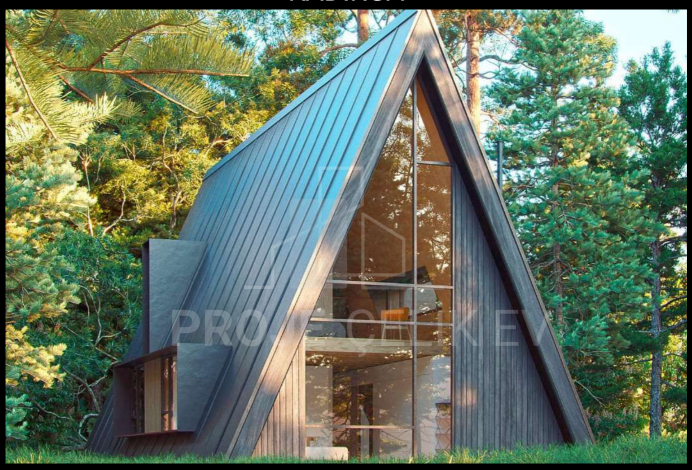
TOFIQ







KADIRGA







MERSIVAN

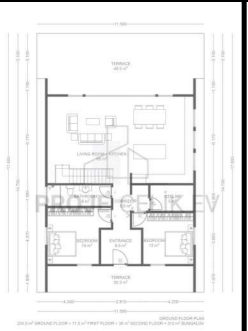




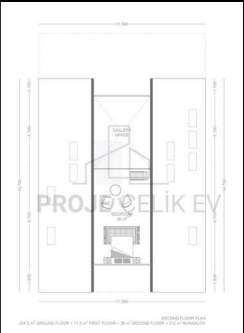


ANZER



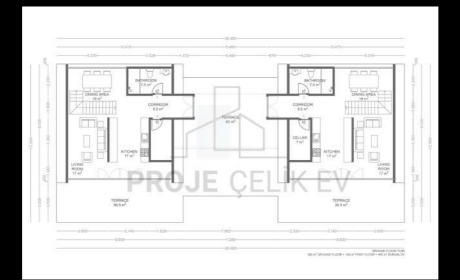


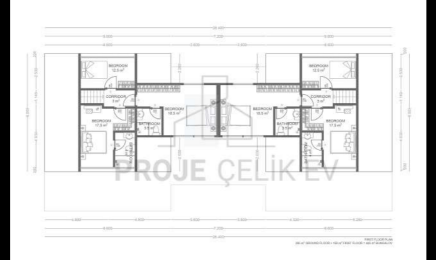




ALÇAKDERE

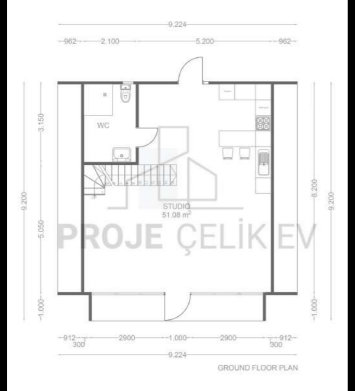


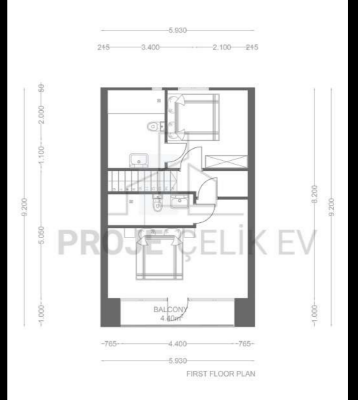




QUSAR







BARN HOUSE 1







BARN HOUSE 2



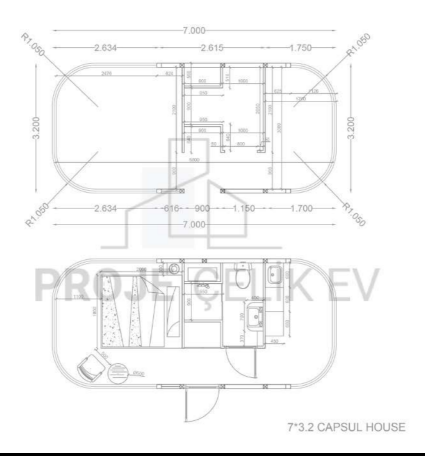
BARN HOUSE 3



KIZIL ELMA 1



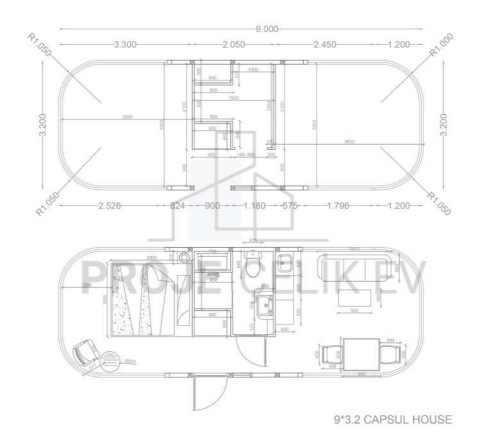
Capsule House



KIZIL ELMA 2



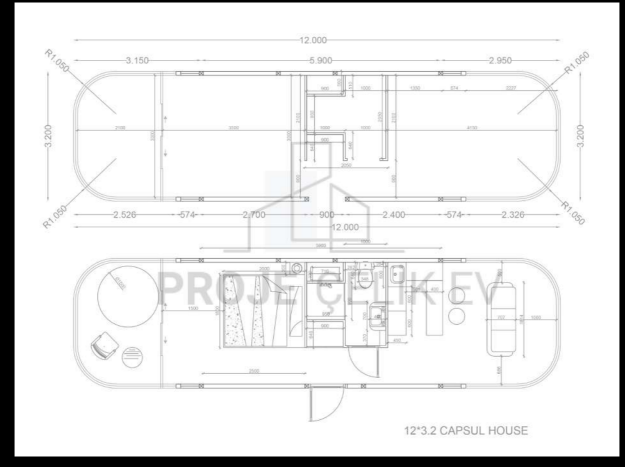
Capsule House



KIZIL ELMA 3



Capsule House



DUBLEKS Çelik Villa Projelerimiz

DUPLEX

Steel Villa Projects

DUPLEKSDəmir Villa Layihələrimiz

НАШИ ПРОЕКТЫДВУХЭТАЖНЫХ СТАЛЬНЫХ ВИЛЛ

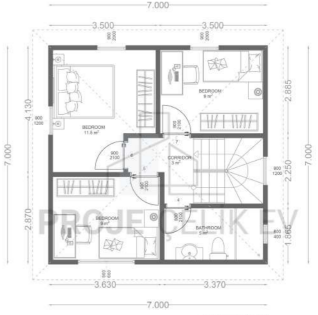
GÜMÜŞHANE



98 m² Duplex Steel Villa Projects



ENTRANCE 6 m²
LIVING ROOM + KITCHEN 20 m²
BATHROOM 4 m²
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDROOM 9
BEDR



49 m² FIRST FLOOR PLAN CORRIDOR 3 m² BEDROOM 9 m² BEDROOM 9 m²

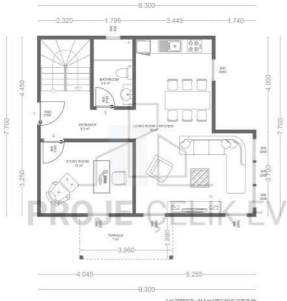
BEDROOM 9 m⁴ BEDROOM 11.5 m⁴ BATHROOM 5 m⁴

49 m² GROUND FLOOR + 49 m² FIRST FLOOR = 98 m² STEEL HOUSE

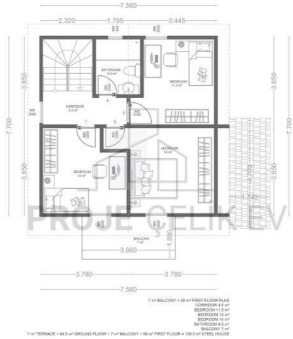
TEKİRDAĞ



136.5 m² Duplex Steel Villa Projects



7 of TERRACE + M.S. or CROLLER PLOCE FLAB.
LIMMS ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS TO OR
ELEMING ROOM + RETOLERS T



ELAZIĞ

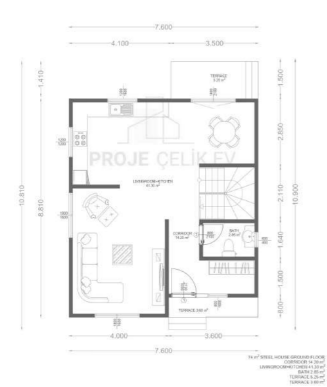


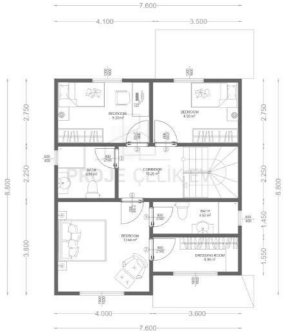




OSMANİYE







84 m² STEELHOUSE FRIST FLOOR COOSIDOR 10 25 m² REDROOM 520 m² REDROOM 150 m² REDROOM 150 m² DRESSINS ROOM 4 90 m² BATH 4.50 m² BATH 4.50 m²

BARTIN

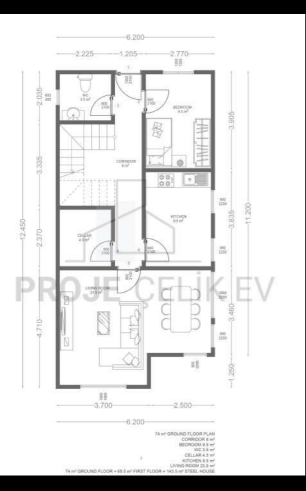






TRABZON



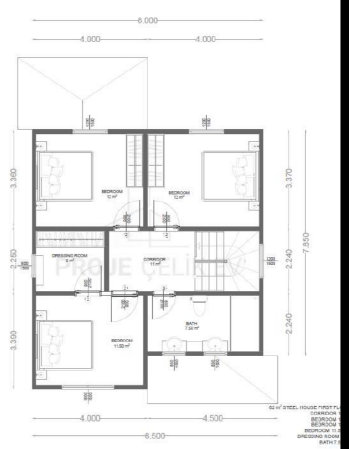




NİĞDE







BURSA







9.200-

2.320 --- 1.200--

7.5 m² TERRACE + 72.5 m² GROUND FLOOR + 7.5 m² BALCONY + 64 m² FIRST FLOOR = 151.5 m² STEEL HOUSE

BAYBURT



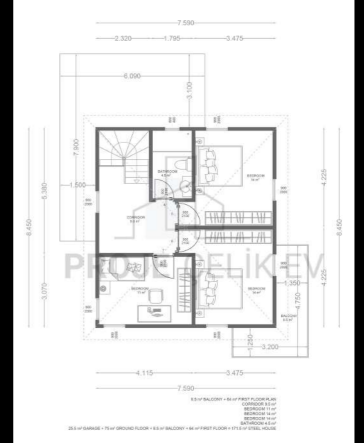




MUĞLA







ÇORUM

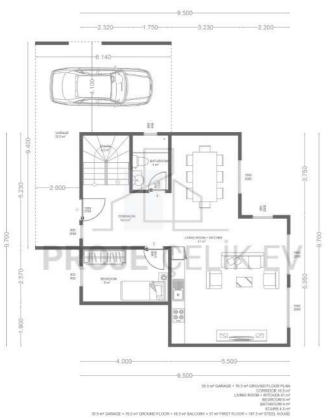




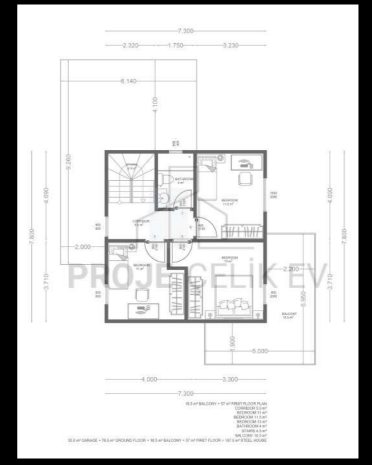


İZMİR



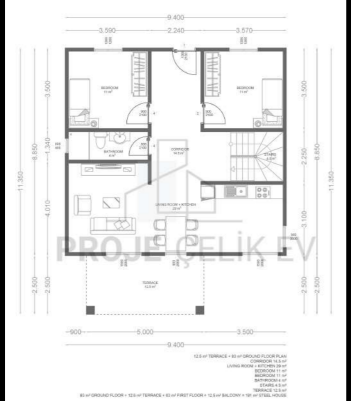


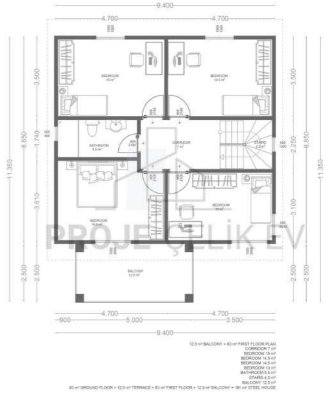




SİNOP







BURDUR







ÇANKIRI



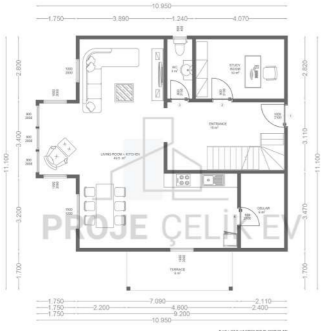




EDİRNE



195 m² Duplex Steel Villa Projects

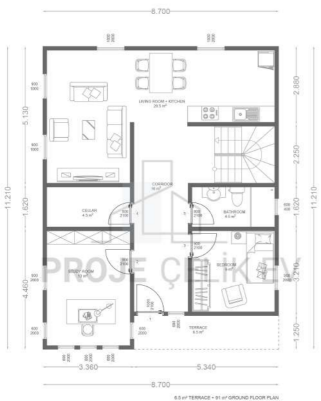




ORDU

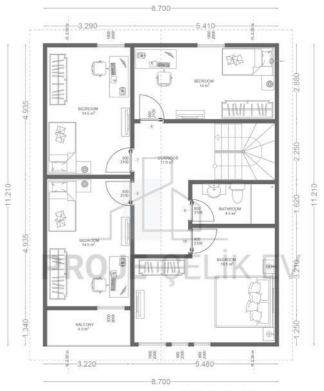


195 m² Duplex Steel Villa Projects



AGE + 91 m° GROUND FLOOR PLAN
CORRIDOR 16 m²
LIVING ROOM + KITCHEN 29.5 m²
BEDROOM 10 m²
STUDY ROOM 10 m²
BATHROOM 4.5 m²
CELLAR 4.5 m²
TERRACE 6.5 m²

91 m² GROUND FLOOR + 6.5 m² TERRAGE + 93 m² FIRST FLOOR + 4.5 m² BALCONY = 195 m² STEEL HOUSE



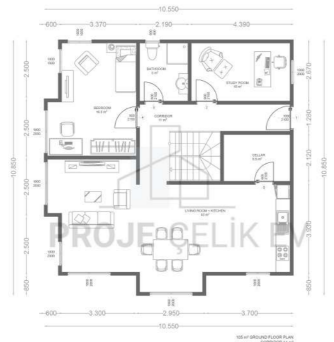
4.5 m² BALCONY + 80 m² FIRST FLOOR PLAN CORRIDOR 11.5 m² BEDROOM 14.5 m² BEDROOM 14.5 m² BEDROOM 15.5 m² BEDROOM 15.5 m² BEDROOM 15.5 m² BALCONY 4.5 m² PALCONY 4.5 m² STEEL MUISES

91 m² GROUND FLOOR + 6.5 m² TERRACE + 93 m² FIRST FLOOR + 4.5 m² BALCONY = 195 m² STEEL HOUSE

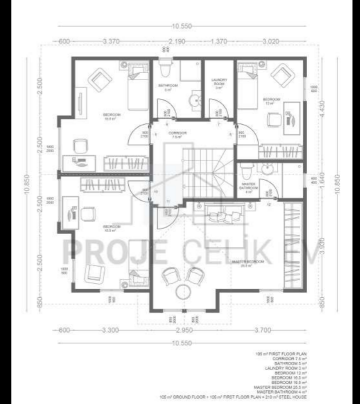
GIRESUN



210 m² Duplex Steel Villa Projects



105 M GROUND FLOOR PLAN
CORRIDOR 11 M
TUTOR ROCK 10 SM
TUTOR ROCK 10 SM
EAXTHROOM 5 M
CELLAR 5 ST
LIVING ROCK 14 KNOWN FROM 15 KNOWN FROM 15 M
TO KNOWN FROM 15 M
TO KNOWN FLOOR 1105 M FIRST FLOOR FLAN 5 TO M STEEL KNOWN



ARTVİN



214 m² Duplex Steel Villa Projects



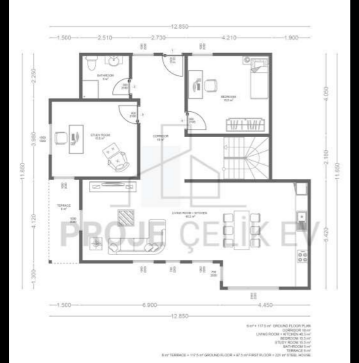
TIT MF GROUND FLOOR FLAN
CRIMICAL IS SHE
SHOW YOUR SHE
LIVERS CONTINUE SHE
LIVERS CONTINUE SHE
GROUND FLOOR - SHOW YOU
GROUND FLOOR - SHOW YOU
GROUND FLOOR - SHOW YOU
THE CONTINUE SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FLOOR - SHE
THE CRIMING FL



AYDIN



221 m² Duplex Steel Villa Projects

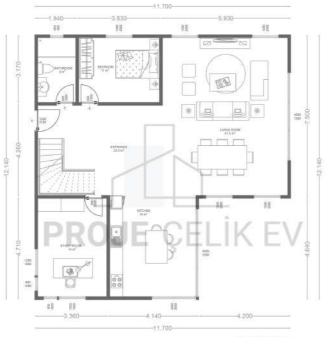




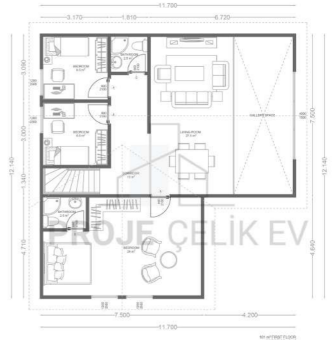
ÇANAKKALE



223.5 m² Duplex Steel Villa Projects



1/25 m² GROUND FLOOR + 301 m² HRIST FLOOR + 201 m² GROUND FLOOR + 301 m² HRIST FLOOR + 301 m²



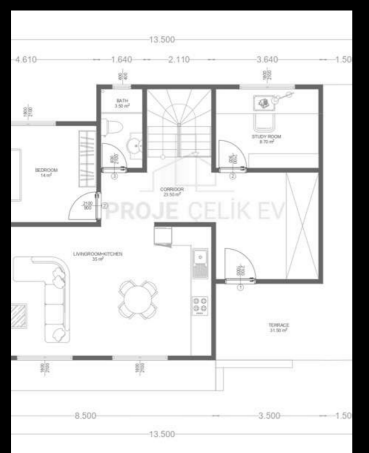
100 no Pager FLOOR
GERFOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25 no
BERSOON 25

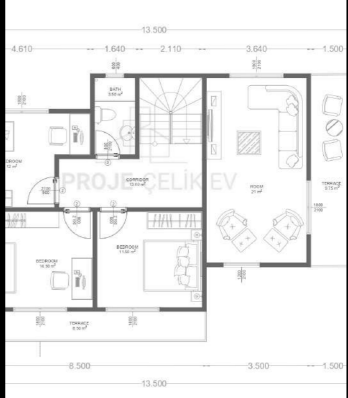
KASTAMONU



112

228 m² Duplex Steel Villa Projects





AFYONKARAHİSAR



230 m² Duplex Steel Villa Projects





SAMSUN



276 m² Duplex Steel Villa Projects





ANKARA



323 m² Duplex Steel Villa Projects





ANTALYA



330 m² Duplex Steel Villa Projects

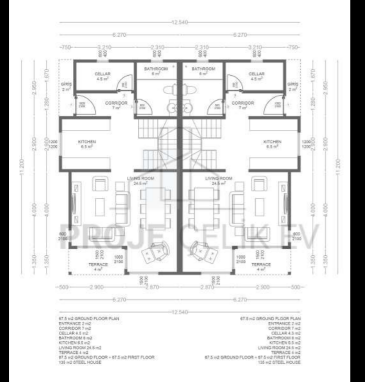


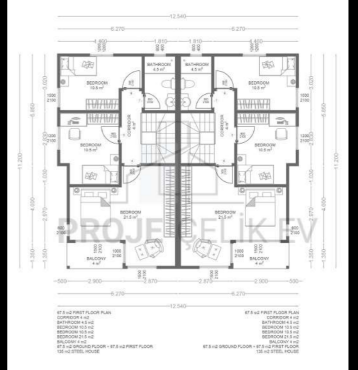


MANİSA



135 m²+135 m²
Steel Twin Villa Project

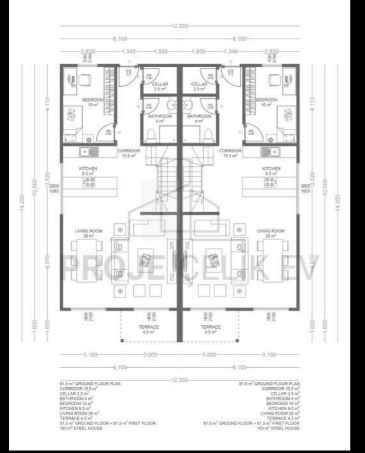


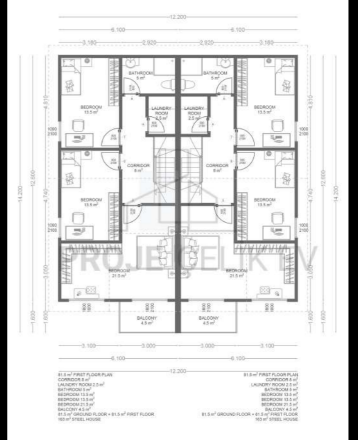


MERSIN



163 m²+163 m²
Steel Twin Villa Project



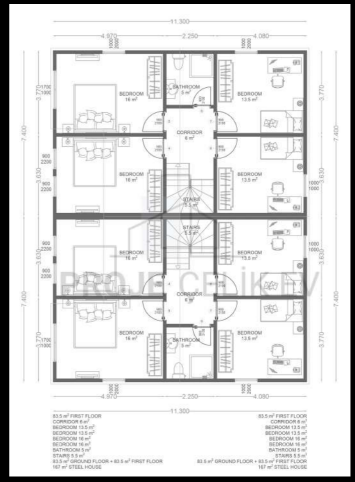


ISTANBUL



167 m²+167 m²
Steel Twin Villa Project





AĞRI



186 m²+186 m²
Steel Twin Villa Project

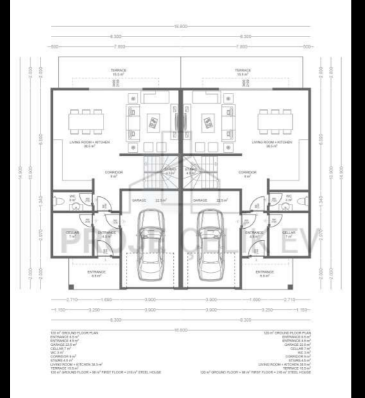


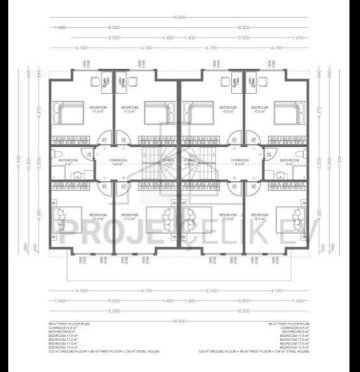


TRABZON



216 m²+216 m² Steel Twin Villa Project





ERZURUM



233 m²+233 m²
Steel Twin Villa Project





NEVŞEHİR



287 m²+287 m² Steel Twin Villa Project





TEK KATLI Çelik Villa Projelerimiz

SINGLE-STORY Steel Villa Projects

TEK MƏRTƏBƏLİ

Dəmir Villa Layihələrimiz

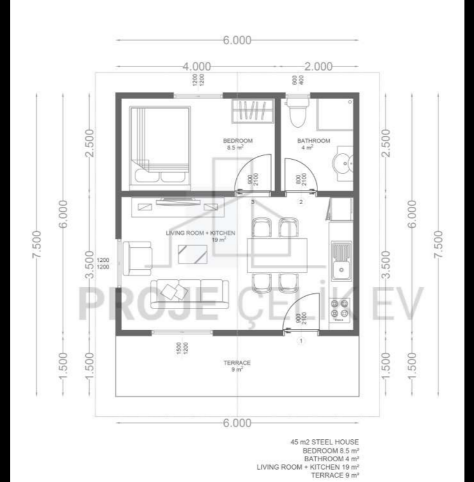
Наши проекты

одноэтажных стальных вилл

BARTIN



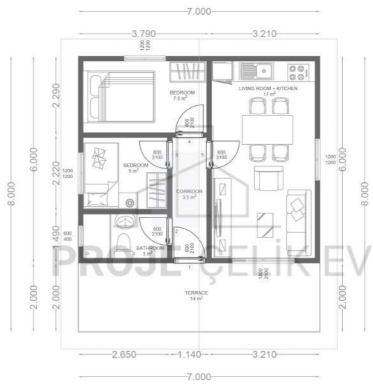
45 m² Single-Story Steel Villa Project



SİVAS



56 m² Single-Story Steel Villa Project

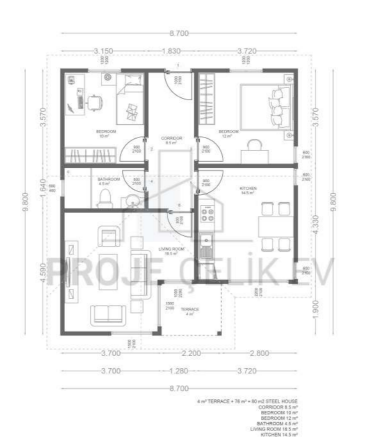


56 m² STEEL HOUSE CORRIDOR 3.5 m² BEDROOM 7.5 m² BEDROOM 5 m² BATHROOM 3 m² LIVING ROOM + KITCHEN 17 m² TERRACE 14 m²

ISPARTA



80 m² Single-Story Steel Villa Project



YALOVA





KÜTAHYA





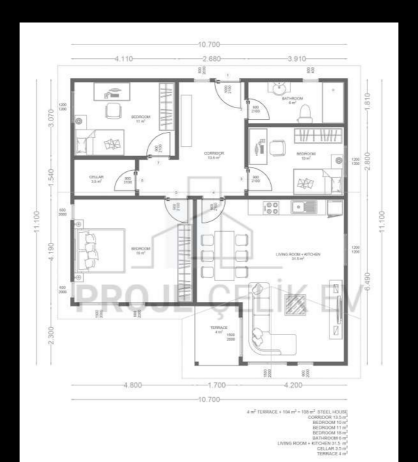
UŞAK





KİLİS





DENİZLİ





BALIKESİR





DÜZCE



115 m² Single-Story Steel Villa Project

156



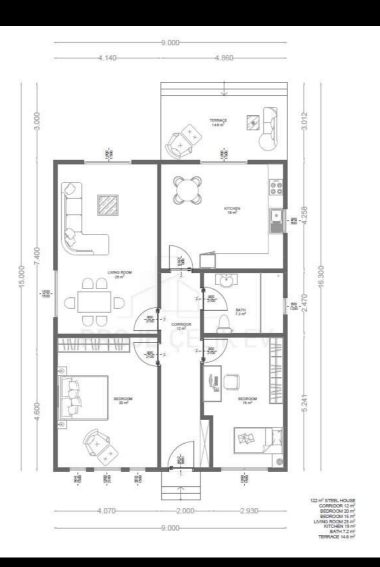
TOKAT





KARAMAN





RİZE





KOCAELİ





SAKARYA



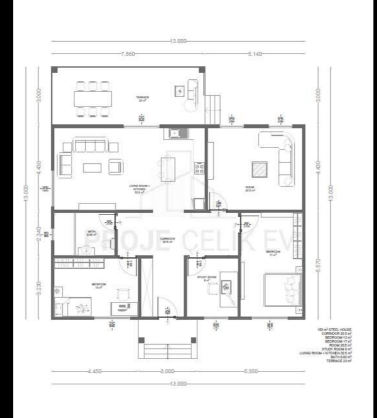
149.5 m² Single-Story Steel Villa Project

166



IĞDIR





BİLECİK





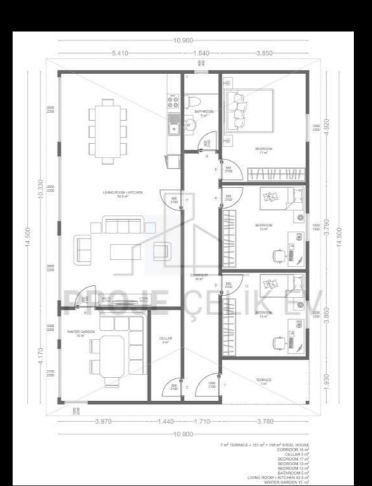
KIRKLARELİ





KIRIKKALE





AMASYA





HATAY





KONYA



163 m² Single-Story Steel Villa Project

180



ZONGULDAK



164 m² Single-Story Steel Villa Project





EXTERIOR WALLS

All external facades and all steel structural elements in the eaves are covered in such a way that they are concealed within the walls. This prevents thermal bridges and provides fire protection.

EXTERNAL WALL SECTION: (From outside to inside, respectively) 12.5 mm BOARDEX + MOISTURE BARRIER + 10 mm OSB + 90 mm LIGHT STEEL FILLED WITH ROCK WOOL

External wall steel thickness: 1.2 mm External wall finished thickness: 14 cm

Height: 2.8000 mm

INTERIOR WALLS

Joint areas are covered with special tape and finishing materials to achieve perfectly smooth surfaces.

INTERNAL WALL SECTION: (From inside to outside, respectively) 90 mm LIGHT STEEL FILLED WITH ROCK WOOL + 10 mm OSB + 12.5 mm DRYWALL

Internal wall steel thickness: 1.2 mm Internal wall finished thickness: 14 cm

Height: 2.8000 mm

MEZZANINE

In the intermediate floor, 16 mm cement-bonded particleboard is applied on top of the steel floor joists. 80 mm Knauf Mineral Plus IP037 is placed between the galvanized steel system.

ROOF

"50 mm CORRUGATED SHEET + MOISTURE BARRIER + 11 mm OSB Roof truss steel thickness: 1.0 mm

50 DAN / 5 m² of 100 mm ROCK WOOL is laid under the roof.

The roof pitch is determined by the climate characteristics of the region, starting from 20% to 30%, using either Gable or Hip roof systems."

TRUSS STRUCTURE

It is made of cold-formed galvanized sheet metal with bolt and nut connections.

DOORS

EXTERNAL DOOR

The external door measures 100*210 cm and is a steel door. Cylindrical TSE-certified locks are used in external doors. (Custom project changes may be made based on client preferences.)

INTERNAL DOORS

Internal doors measure 90*210 cm and are made of either membrane or wooden doors. Aluminum and PVC doors are optional based on customer preferences. Internal doors use flush TSE-certified locks.

CEILINGS

"Gypsum board with a thickness of 12.5 mm is applied over the steel floor joists, followed by plastering and painting.

Ceiling steel thickness: 0.8 mm"

WINDOWS - FRAMES AND GLASS

White PVC windows with TSE certification are used. Upon request, aluminum frames or different colored and textured PVC frame windows can be applied. All the glass used is double-glazed, with a thickness of 4+16+4 mm. The brands used are Firatpen or Pimapen.

ELECTRICAL INSTALLATION

The electrical installation is routed through the carcass and laid under plaster. All materials used in the installation are TSE-certified. The installation of meters, grounding rods, lighting fixtures, and external building connections is done by the client. As is well known, 80% of the fires that occur in our country are caused by electrical installations. Therefore, FE180-resistant electrical panels are used. Circuit breakers are from Siemens, Schneider, and ABB. The installation pipes are also FE180-resistant.

PLUMBING

It is applied under plaster. Clean water pipes are PPRC, and wastewater pipes are PVC, all TSE-certified products. The installation of water meters and external building connections is done by the client.

FOUNDATION AND CONCRETE

Arenol Group Yapı Anonim Şirketi will pour the concrete foundation according to the provided concrete plan (foundation dimensions). In our turnkey projects, the concrete foundation will be 50 cm high and will be installed by us. The client is responsible for the soil survey. The building will be anchored to the foundation with anchor bolts and steel dowels. All excavation work is the client's responsibility.

FLOORING AND CERAMIC MATERIAL

Flooring is 8mm laminate by Kastamonu Entegre's Floorpan. The color of the flooring will be chosen by the client. Materials and workmanship are delivered by Arenol.

The client will choose from predetermined products provided by Arenol, and the materials and workmanship will be delivered as a complete package. The brands used for ceramics are Seramiksan or Çanakkale Seramik.

PAINT

Exterior metal surfaces are painted with two coats of primer and two coats of synthetic enamel paint. Exterior wall panels are painted with acrylic exterior paint after installation.

Sealant is applied to external wall joints. TSE-certified paint products are used in our structures.

Interior surfaces, including ceiling gypsum boards and wall panels, are painted with plastic paint. TSE-certified paint products are used in our structures.

TINY HOUSE VE KAFE KONTEYNER

TINY HOUSE AND CAFE CONTAINER

TİNİ EV VƏ KAFE KONTEYNERİ

ТИНИ-ХАУС И КОНТЕЙНЕР КАФЕ

LAÇİN 1



TINY HOUSE



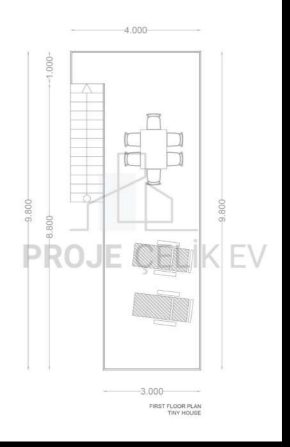


LAÇİN 2



TINY HOUSE





LAÇİN 3

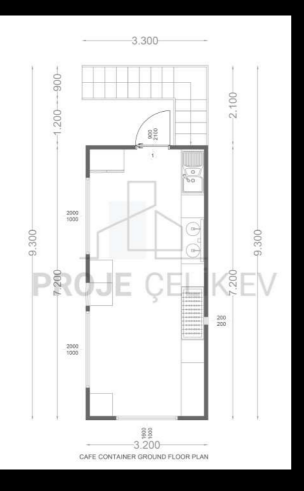


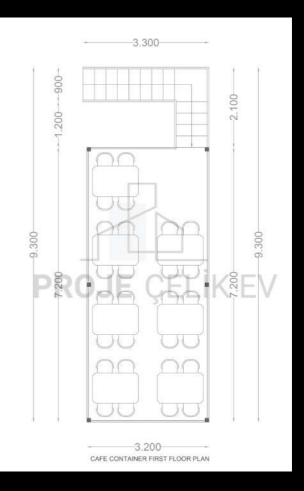
TINY HOUSE



CAFE CONTAINER 1

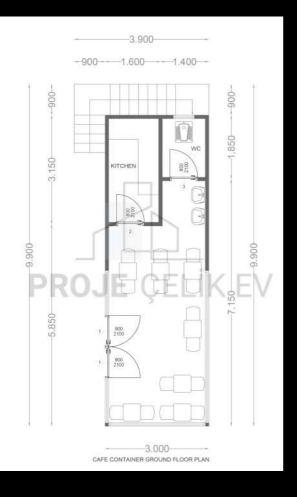


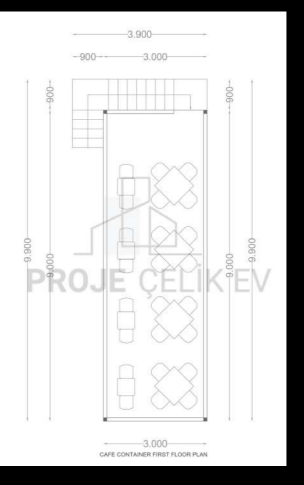




CAFE CONTAINER 2







SANTİYE BİNALARI/KONTEYNER/KABİN Projelerimiz

CONSTRUCTION SITE BUILDINGS/ CONTAINER/CABIN

Projects

İNŞAAT SAHƏSİ BİNALARI/ KONTEYNER/KABİN

Layihələrimiz

КОНТЕЙНЕР / КАБИНПРОЕКТЛЕРИМИЗ









PREFABRICATED SITE























PREFABRICATED SITE

















PREFABRICATED HOUSE









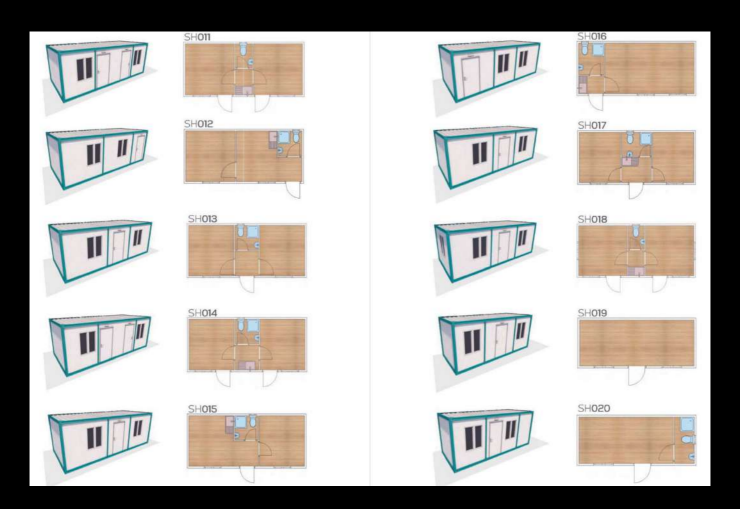


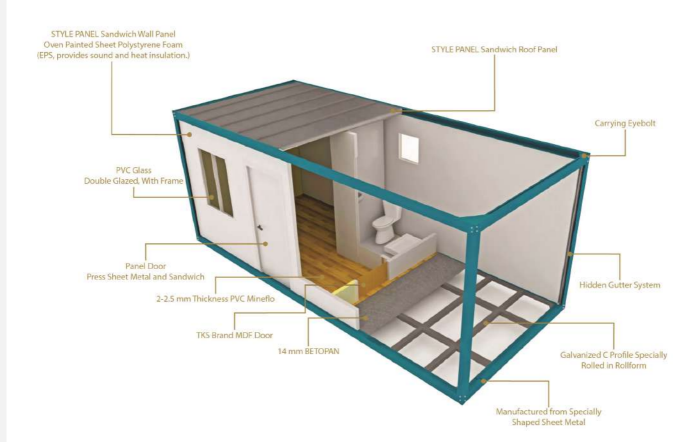


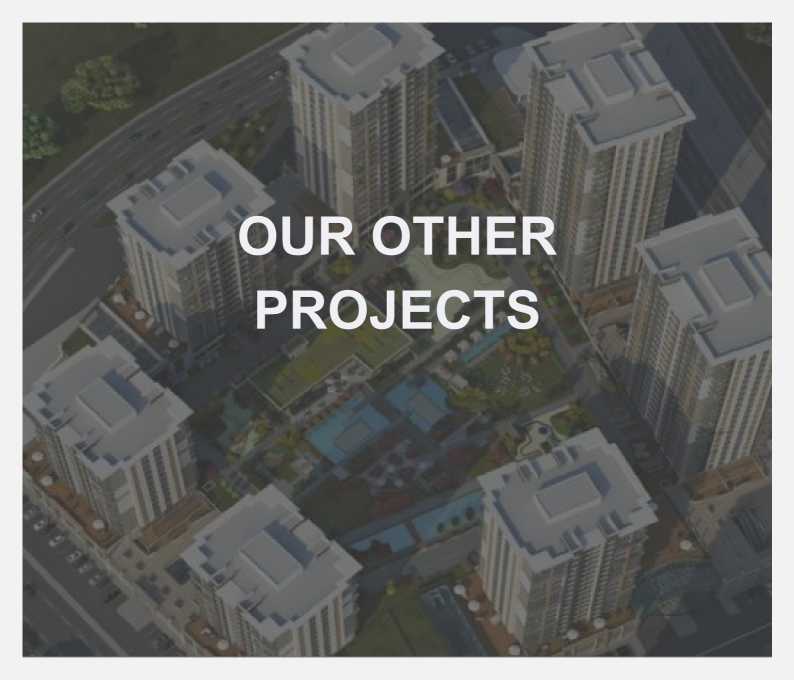




CONTAINER SITE







The Nuvo Dragos project attracts attention with its heights of 3.50 and 3.15 meters, as well as its viewing terraces offering views of the sea and islands.







NUVA DRAGOS-MALTEPE



Park Mavera II is a project implemented in Başakşehir Kayaşehir, consisting of 556 residences and 252 commercial units.





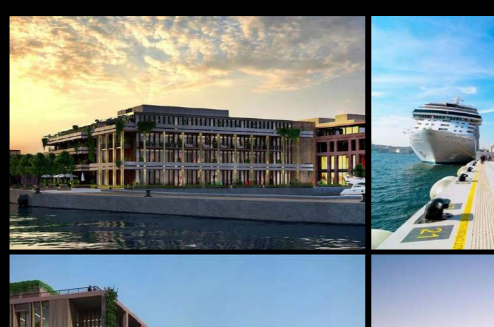




ARK RESIDENCE-BAĞCILAR



IST MARINA-KARTAL









GALATAPORT-BEYOĞLU







TASHKENT CITY-UZBEKISTAN





LAÇİN HOTEL-AZERBAIJAN

Yenidoğan Mh. Uluyol Cd. Kilim Grup İş Merkezi BAYRAMPAŞA/İSTANBUL

Fabrika: Tekirdağ, Çorlu Yolu Üzeri 592 / 6 Veliköy / ÇERKEZKÖY-TÜRKİYE

> 0(212) 803 70 86 0(533) 078 30 86

o projecelikev





