

سید سعید شبیری

کارشناسی ارشد ارتباط تصویری دانشگاه هنر

مدرس عکاسی از سال ۹۶

گرافیست و عکاس کارخانجات کاشی و سرامیک حافظ ۲ سال

گرافیست کارخانه پرنده سرام ۲ سال

عکاس مجله مواد شیمیایی ۱ سال

کارمند لیتوگرافی ۵ سال

گرافیست چاپخانه نیکو ۳ سال

گرافیست مجموعه رستورانهای هف خوان ۱ سال

گرافیست و عکاس شرکت woodware

تالیف:

کتاب نقاشی زندیه (مؤلف، گرافیست، عکاس).

کتاب بادماراخواهدبرد (مؤلف، گرافیست، عکاس).

نمایشگاه:

برگزاری دو نمایشگاه عکس انفرادی و ۱۲ نمایشگاه گروهی داخلی و خارجی.

جوایز:

جایزه سوم و ویژه عکاسی جشنواره سوانسیا ایتالیا سالهای ۲۰۰۲-۲۰۰۳

جایزه ویژه جشنواره جانز برزیل ۲۰۰۵

Established in 1996, Aban group of companies strive to provide optimal cooling solutions for the process and power plants.

With over two decades of experience, we are now able to deliver our engineered products and systems to our clients all over the world.

Dry Cooling

Throughout all the MENA region, where water is a scarce commodity or in countries where stringent environmental legislation does not allow the use of water, dry cooling is becoming the smarter choice for both clients and plant owners.





WE COOL IT DRY

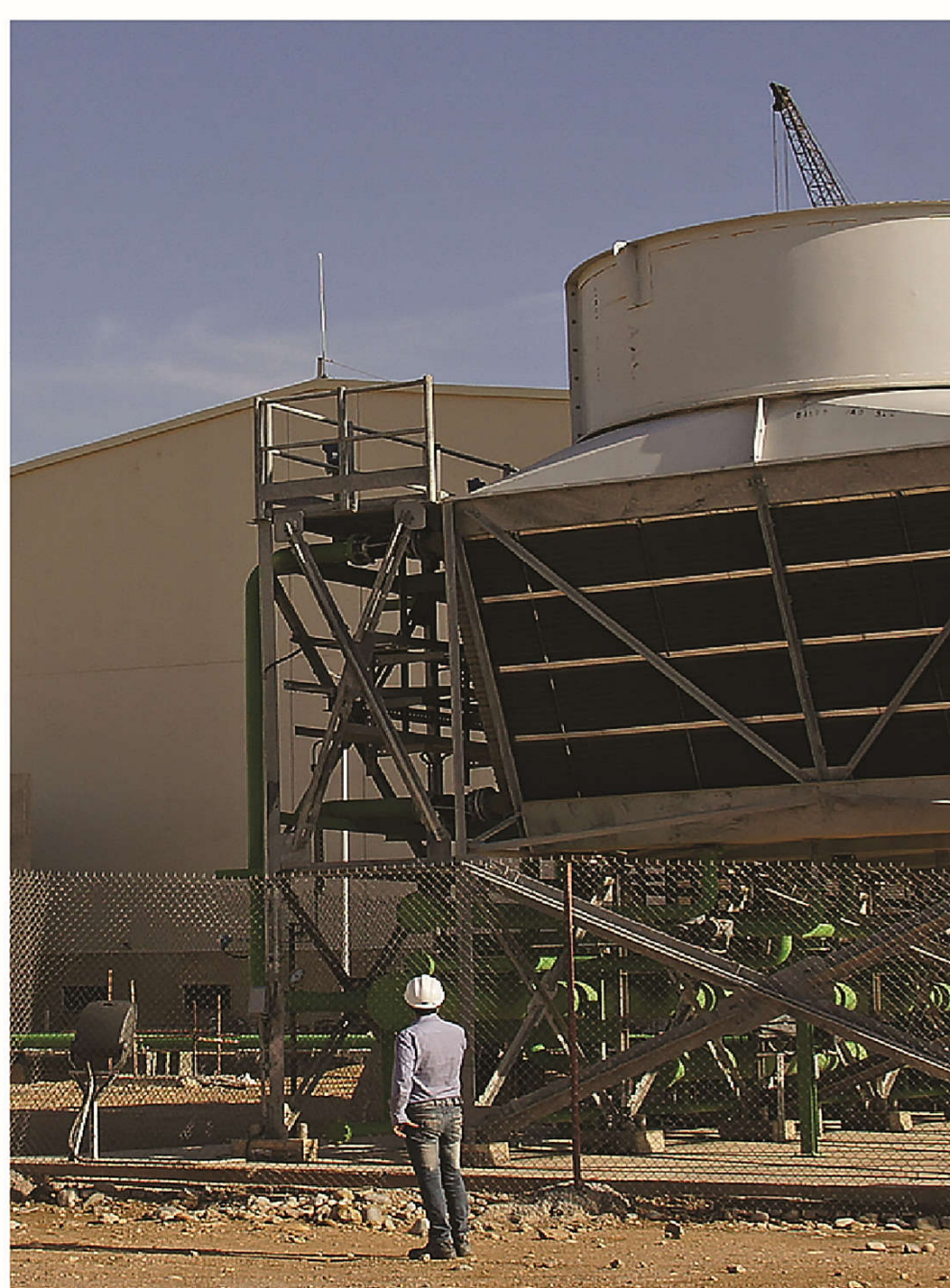
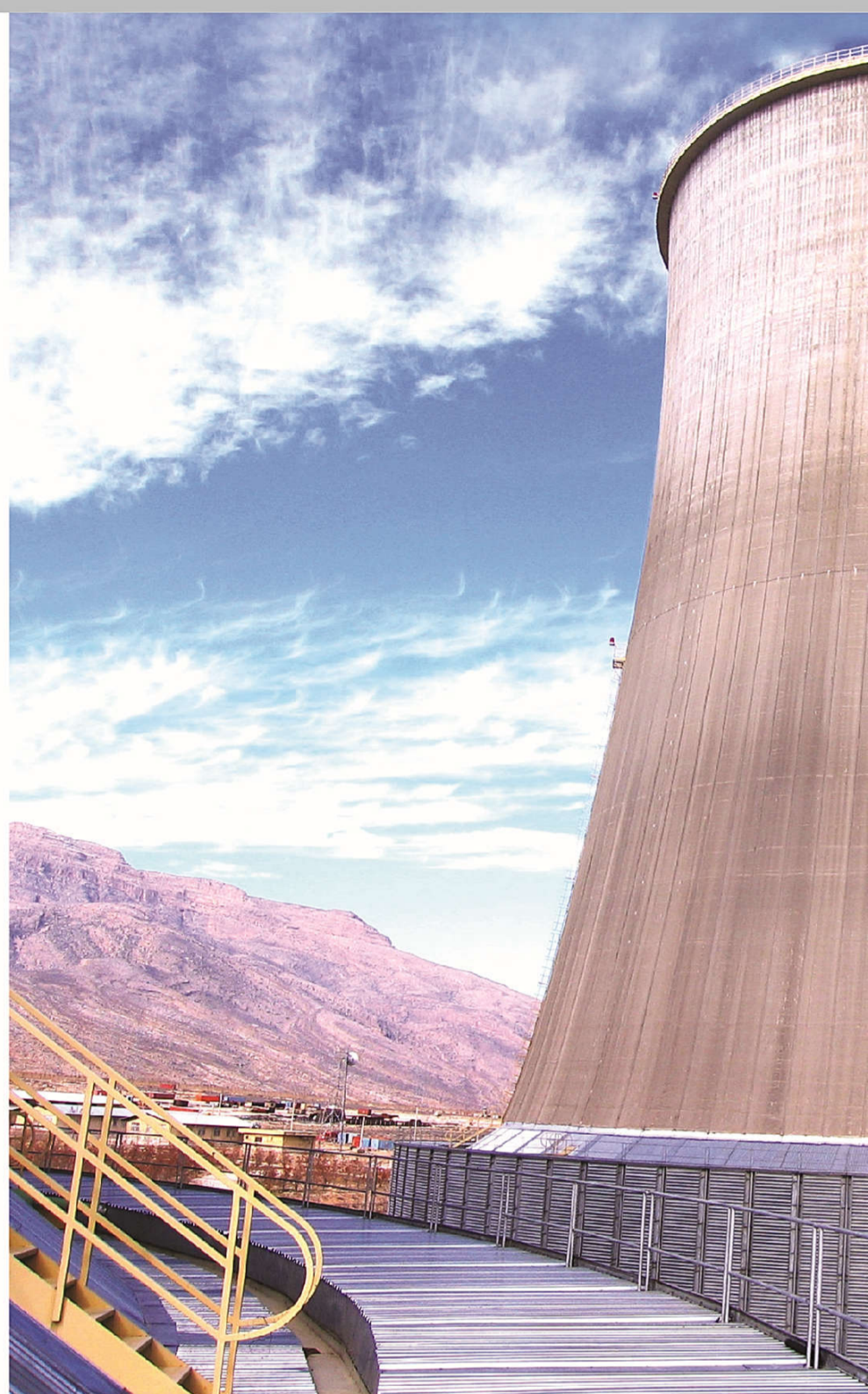
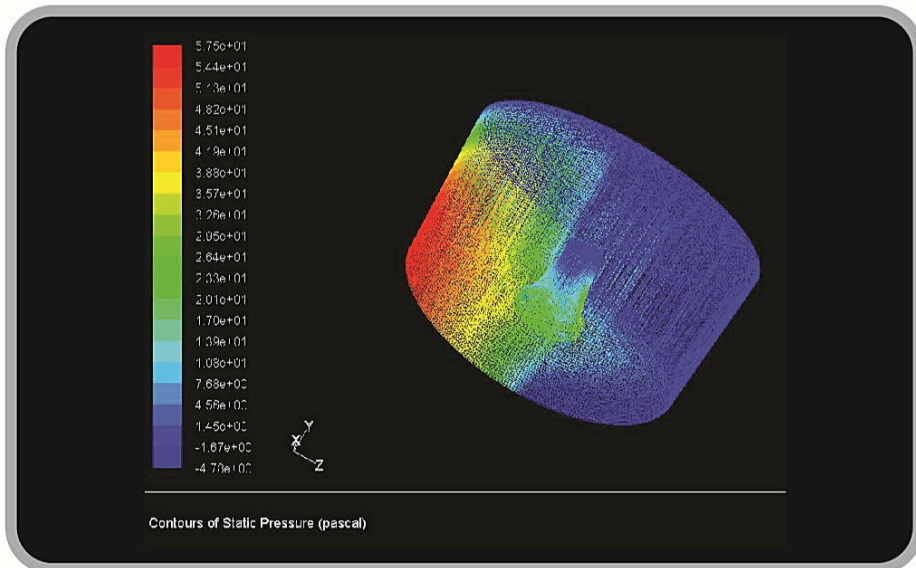
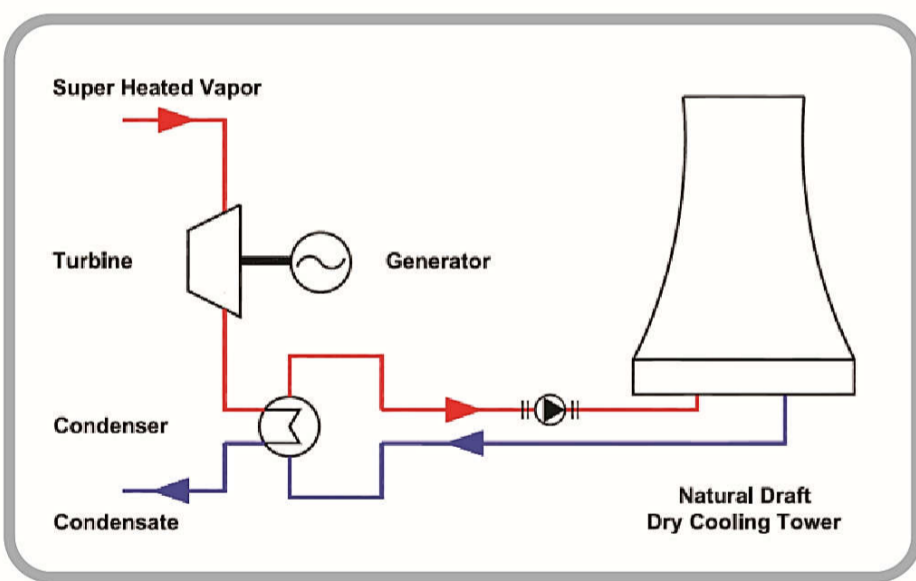


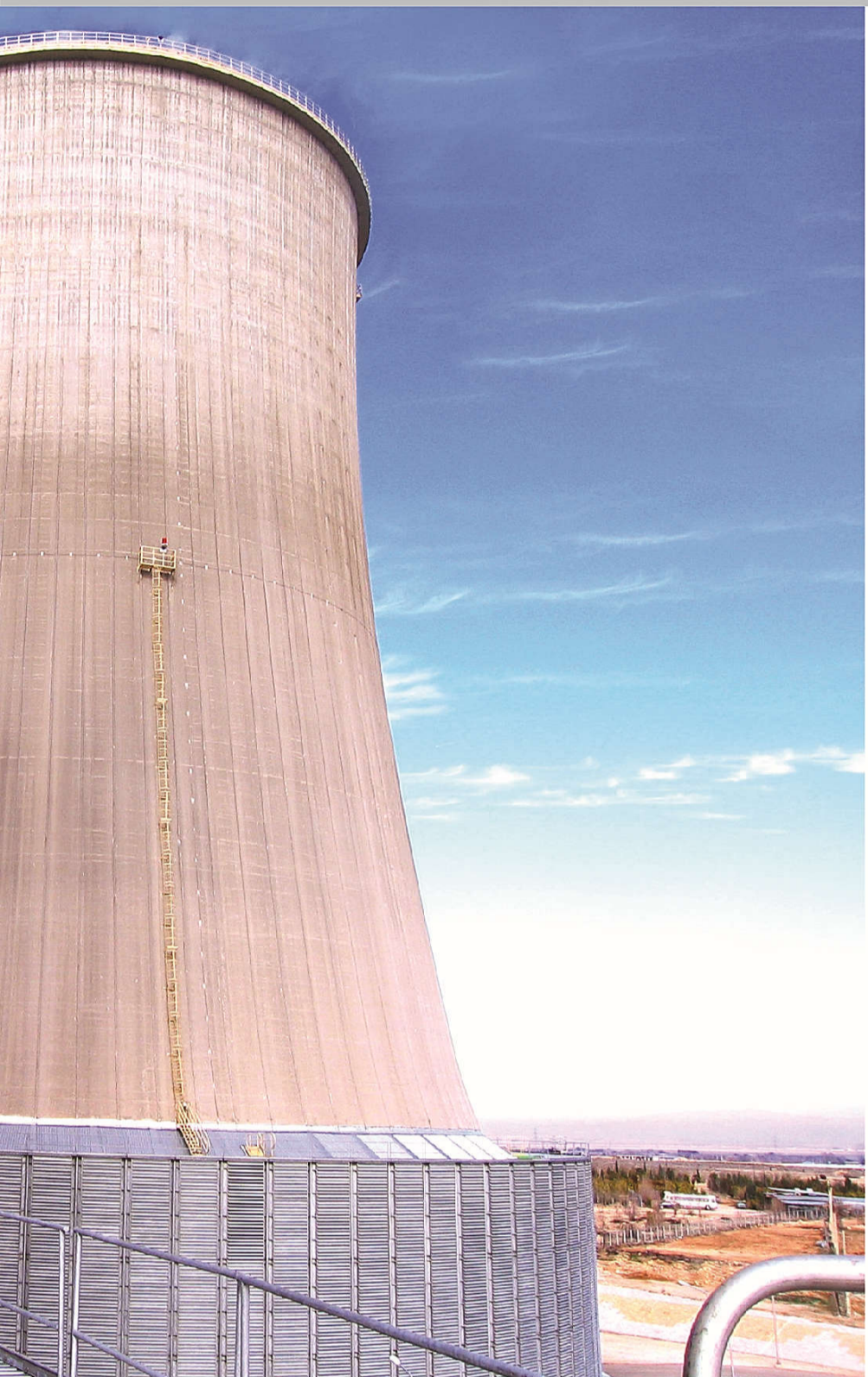
Indirect Dry Cooling

Delta exchangers, a special design of air cooled heat exchanger, are solely designed and manufactured for cooling islands in Combined Cycle Gas Turbine (CCPP) and Steam (Thermal) Power Plants. All aluminum tube bundles, chemically coated for higher corrosion resistance, deliver a high thermal performance and long lasting product.

Indirect Dry Cooling Systems include a water-cooled condenser, circulating water mains and a dry cooling tower accommodating our manufactured air cooled heat exchangers. The water-cooled condenser can either be DC Jet or Surface Condenser type.

The cooling tower can either be of natural draft or mechanical draft type.

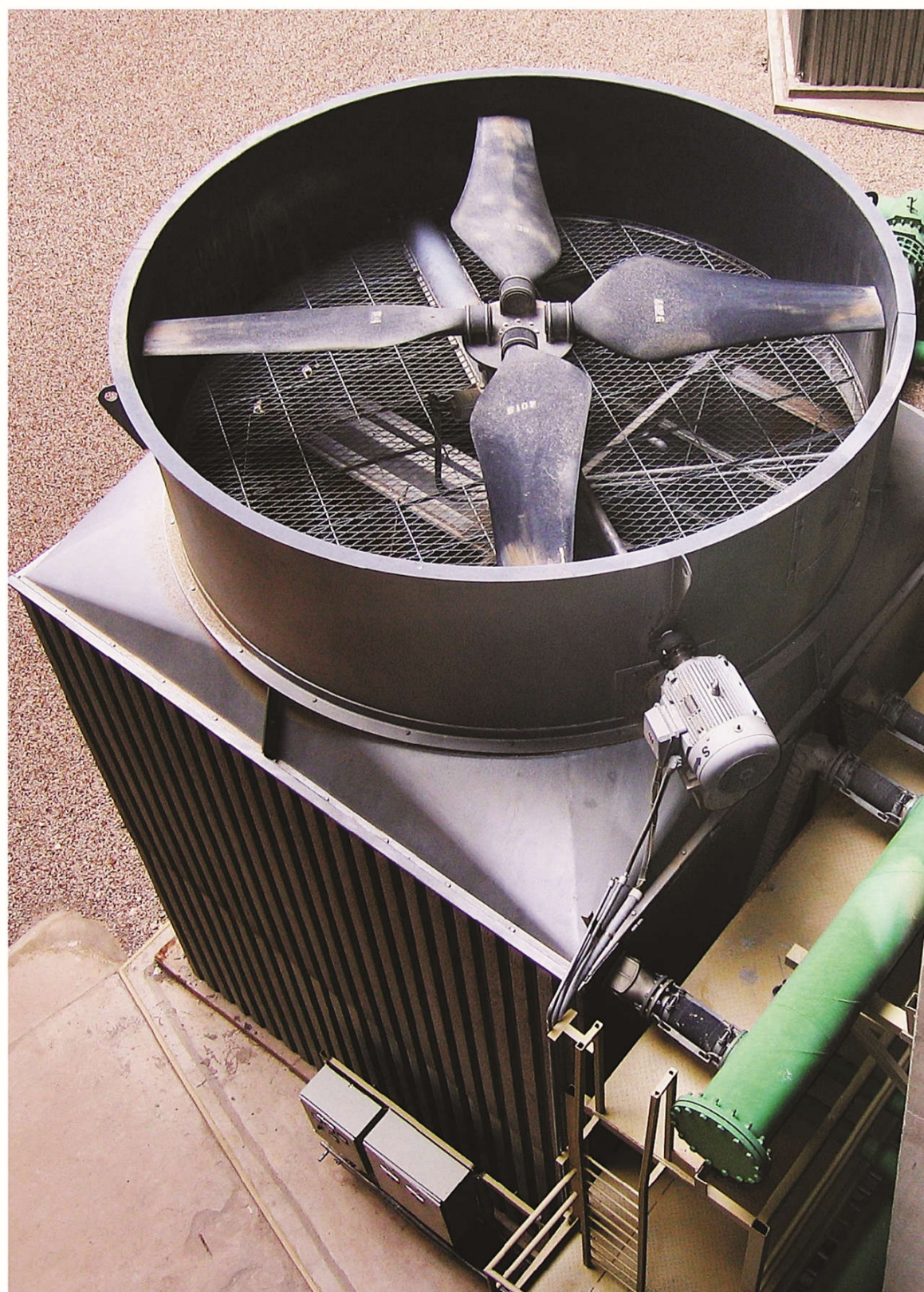




Peak Cooling and Auxiliary Cooling Systems

At Aban, we deliver custom made solutions for peak cooling and auxiliary cooling systems according to the plant location and customer requirements.

Benefiting from our well balanced experience and our production capabilities we are able to deliver optimized design for customer's need.

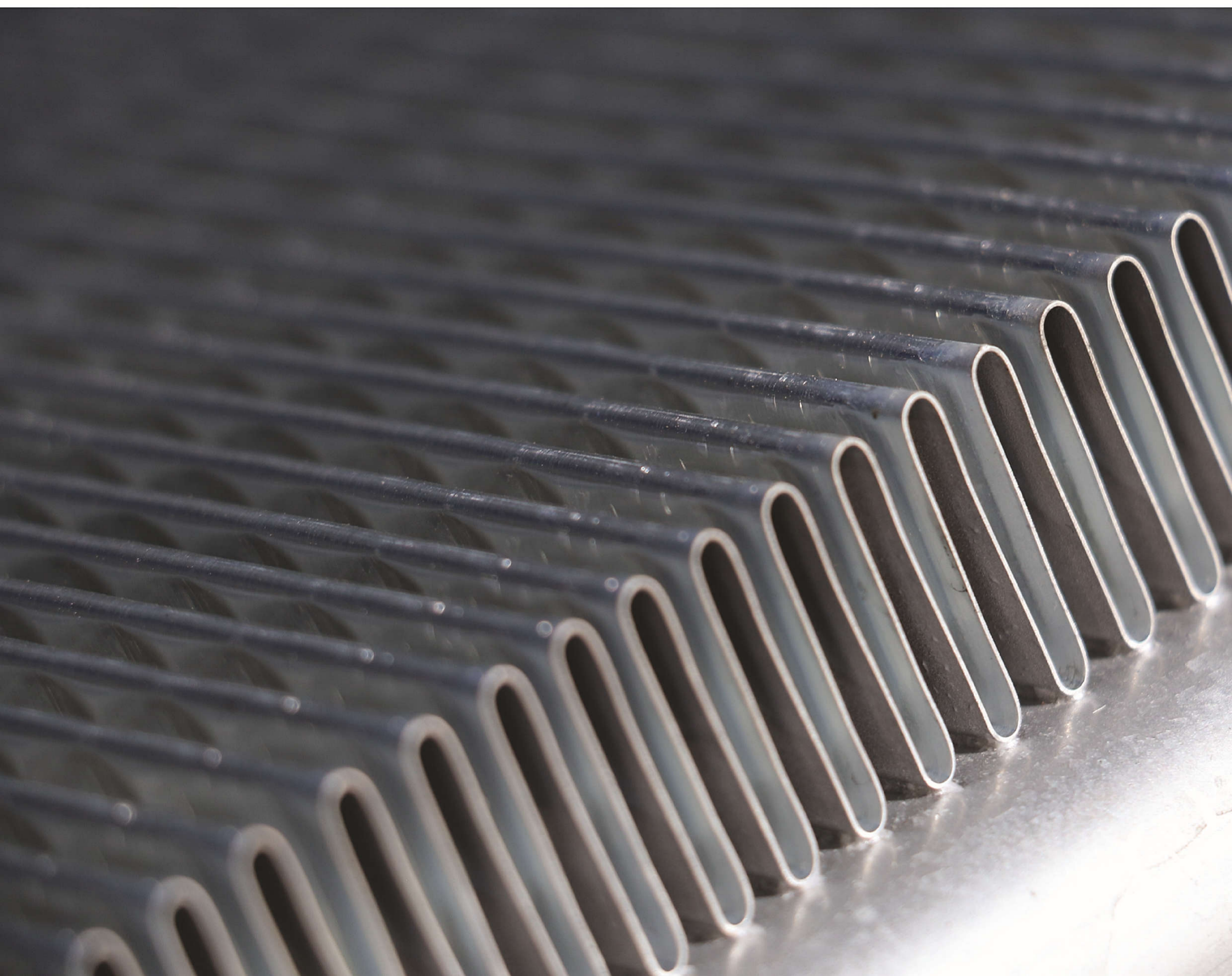
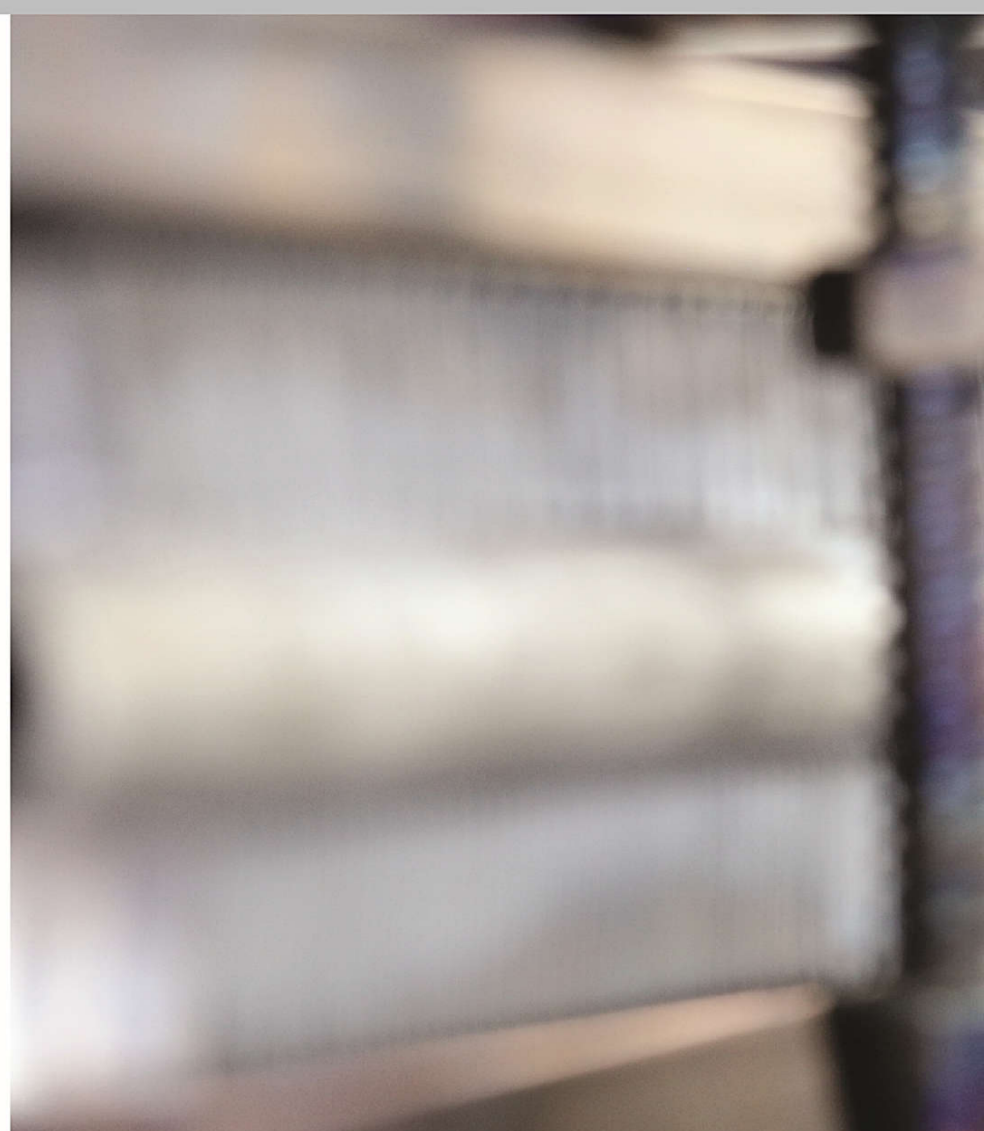


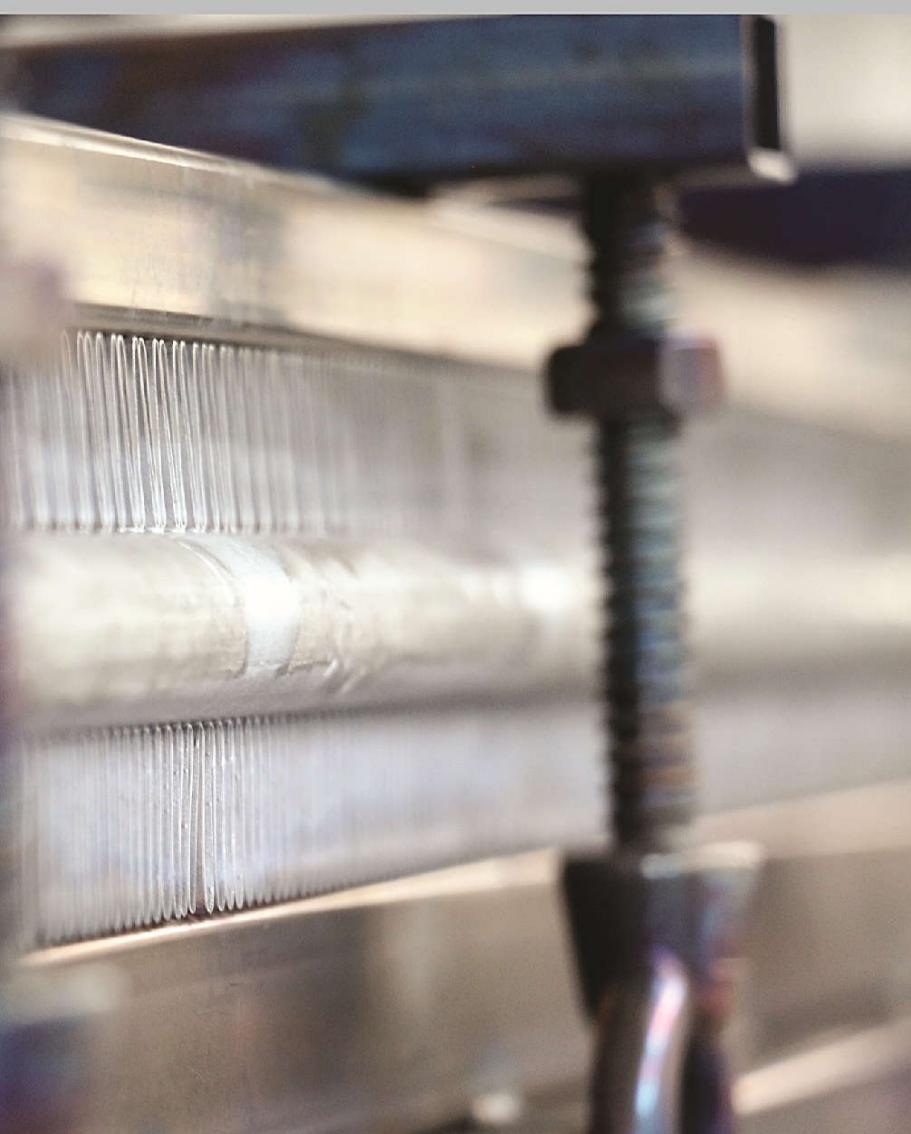
Direct Dry Cooling

Air Cooled Condenser (ACC) technology does not need water to condense the process fluid. In this system, exhaust steam from the turbine flows through the tube bundles of an ACC and is condensed in parallel flow tube bundles using air flow induced by properly designed axial fans. The residual steam flows in counter current.

To meet different customer requirements AAC offers design, engineering, manufacture and installation of ACC Dry Cooling Systems suitable for Power Plants, Waste to Energy Plants, Chemical and Petrochemical Industry, Oil Refineries etc.

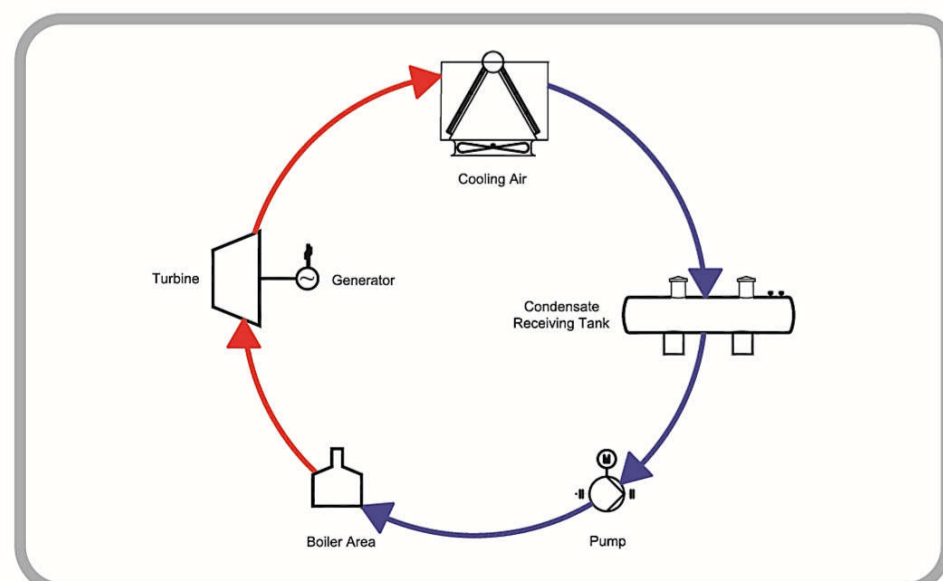
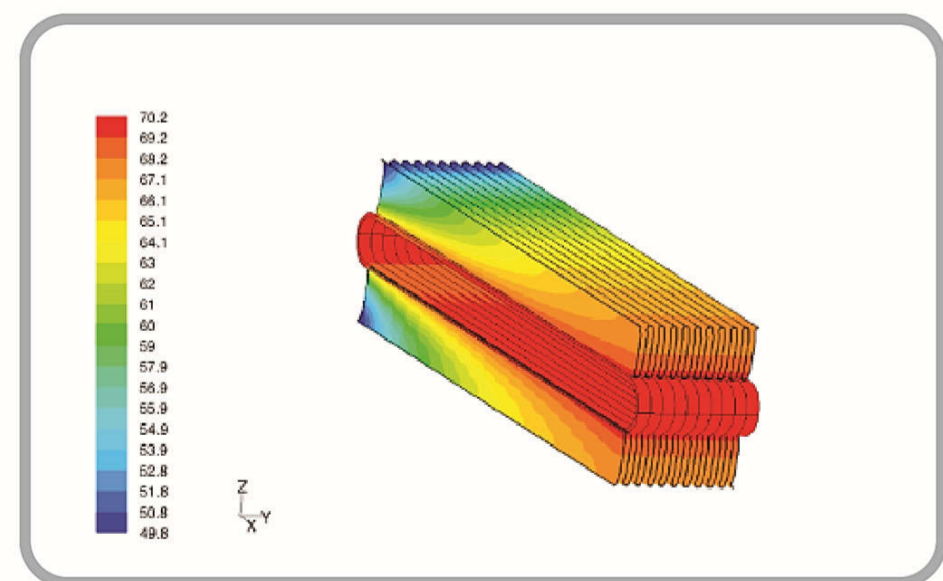
The finned tube bundles are the heart of an Air Cooled Condenser. AAC can provide ACC systems both multi row tube bundles and single-row aluminum fin tube bundles.

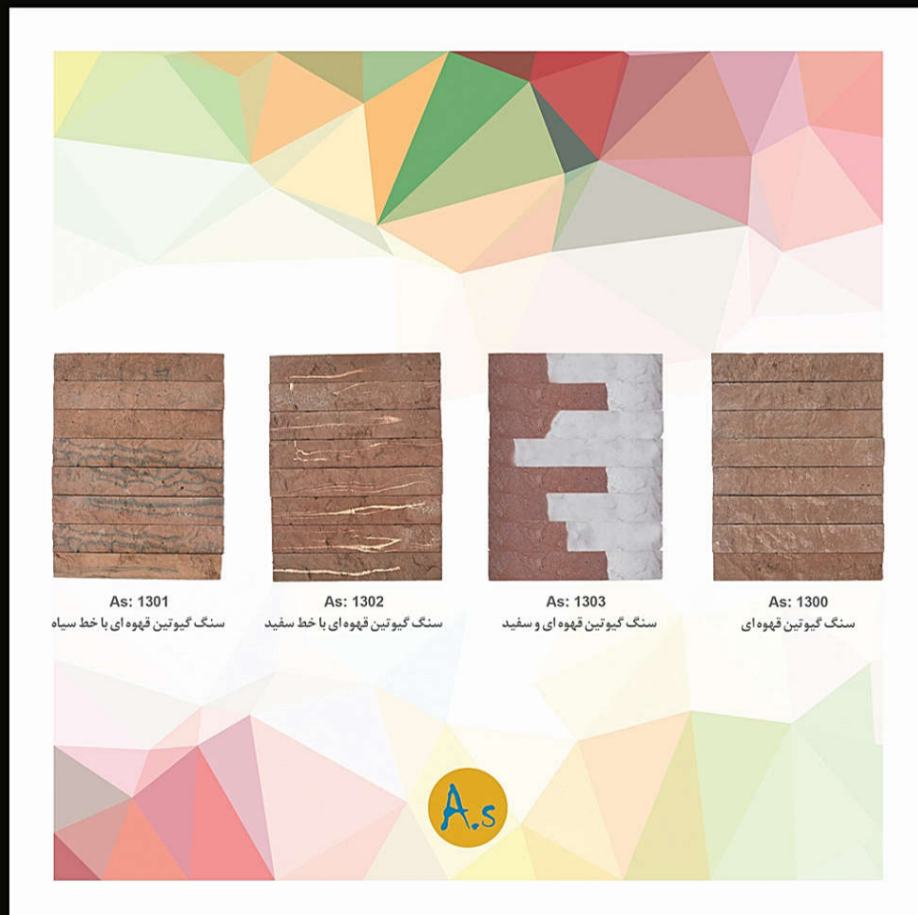
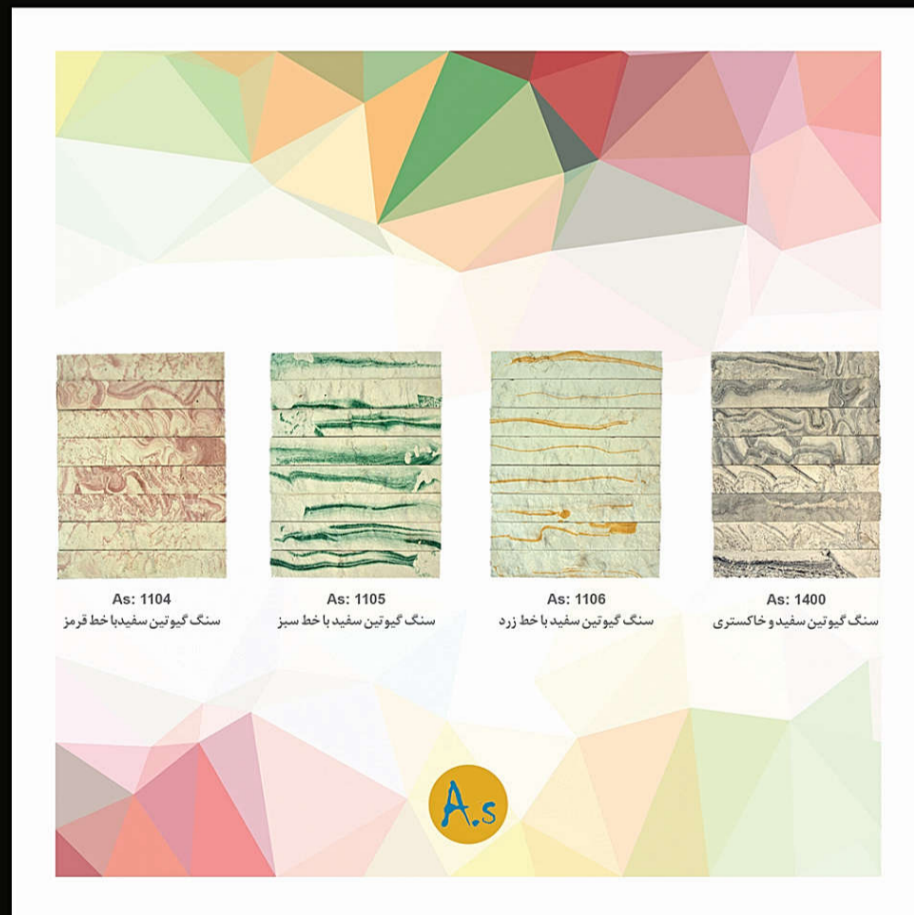
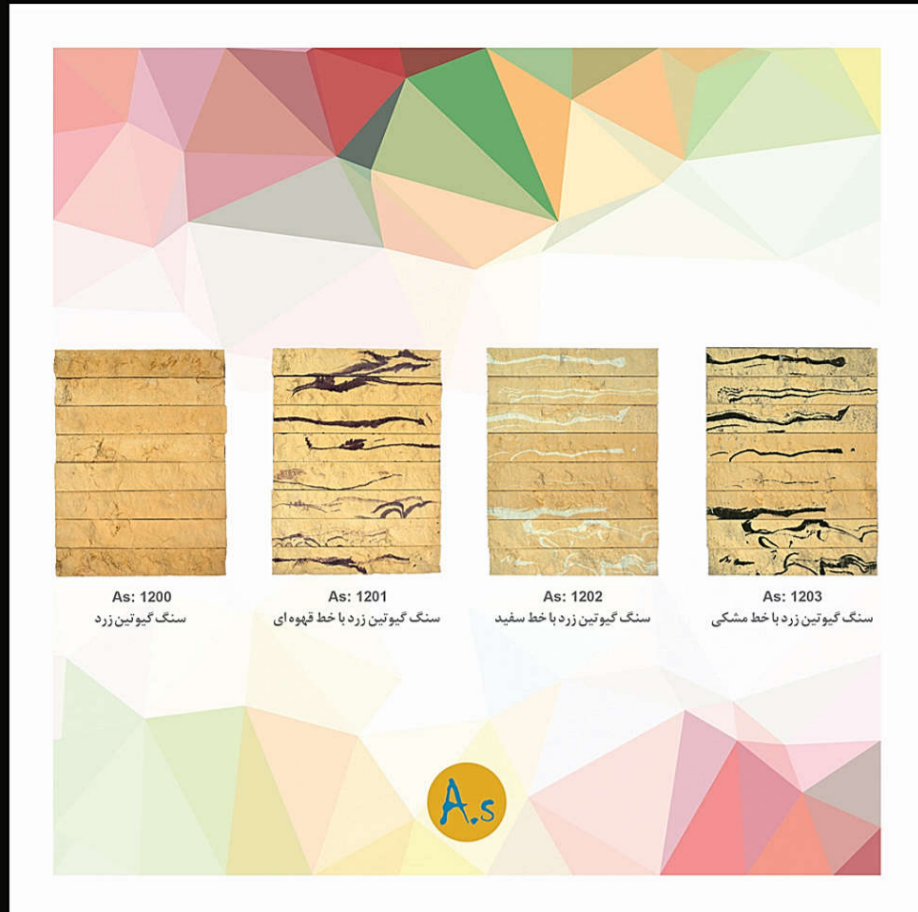


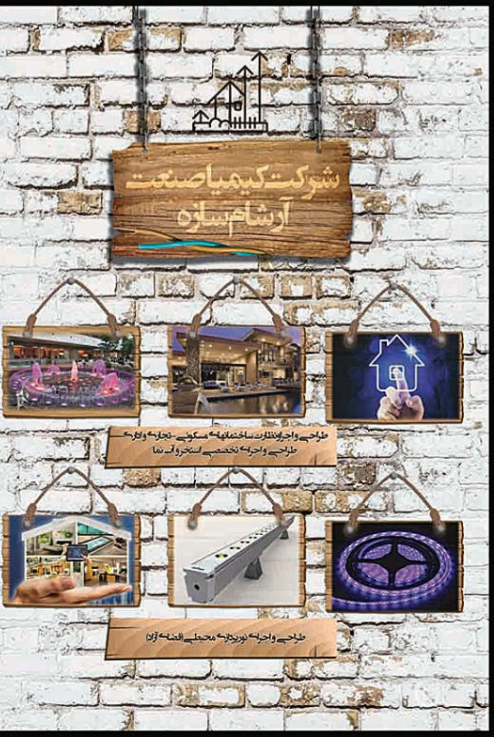
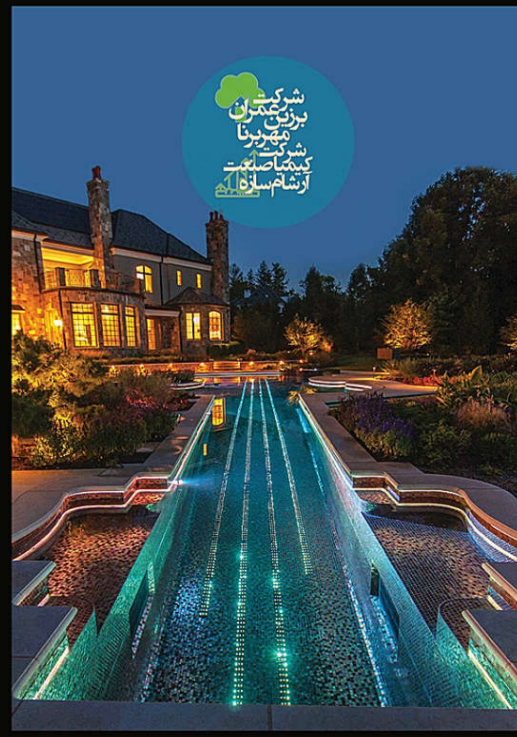
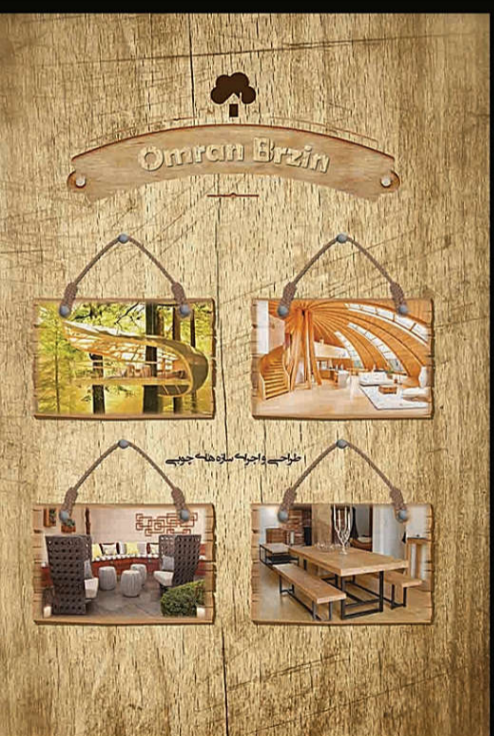
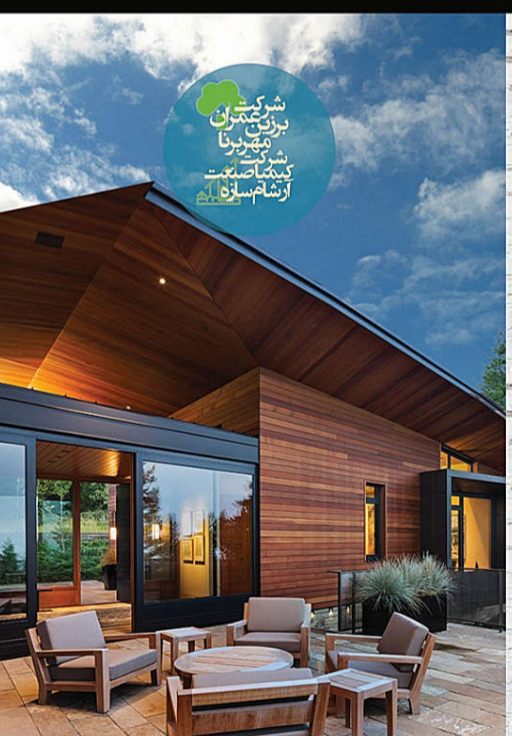
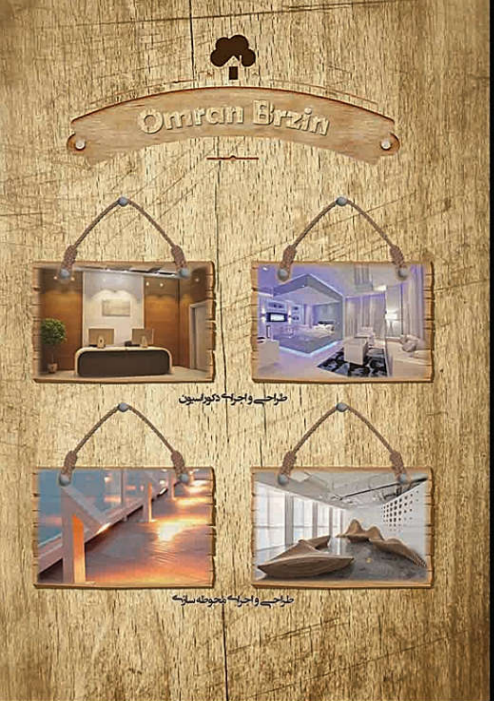
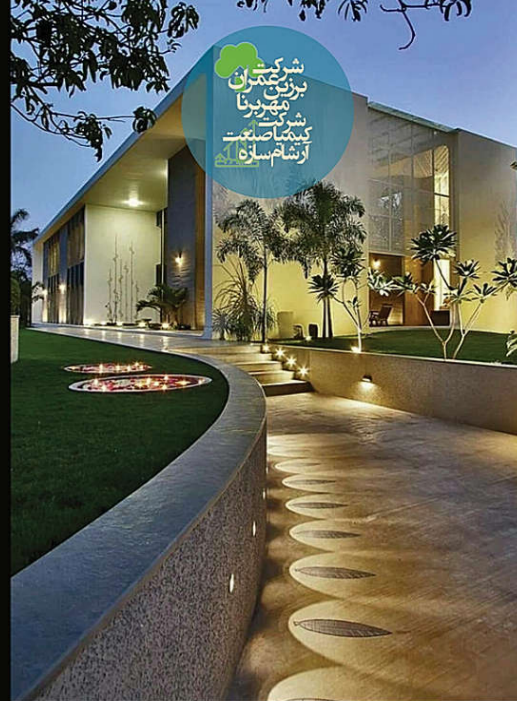


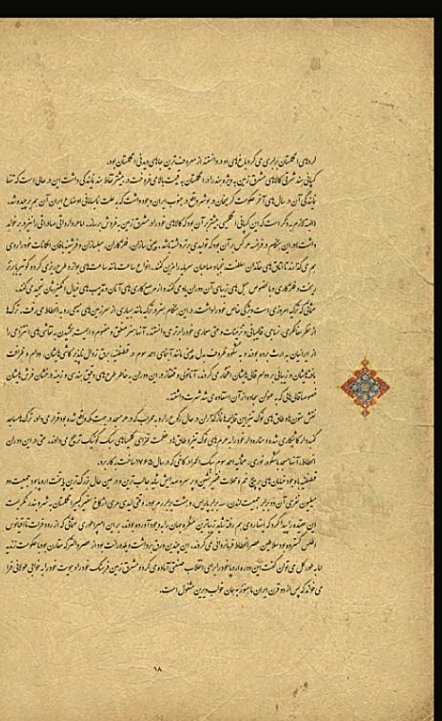
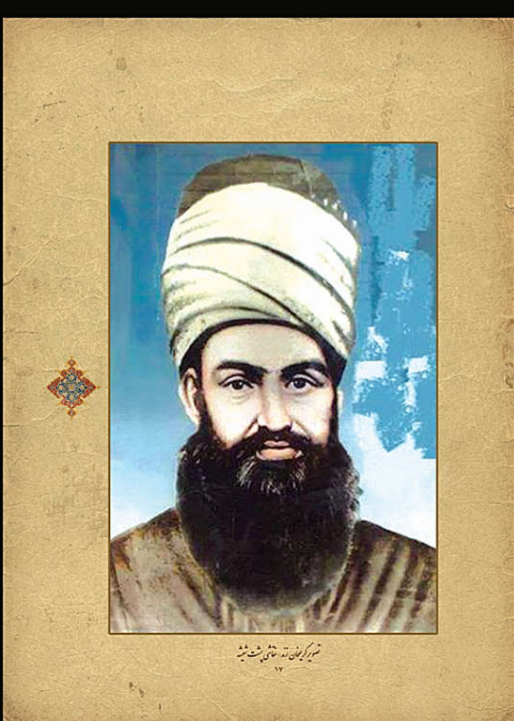
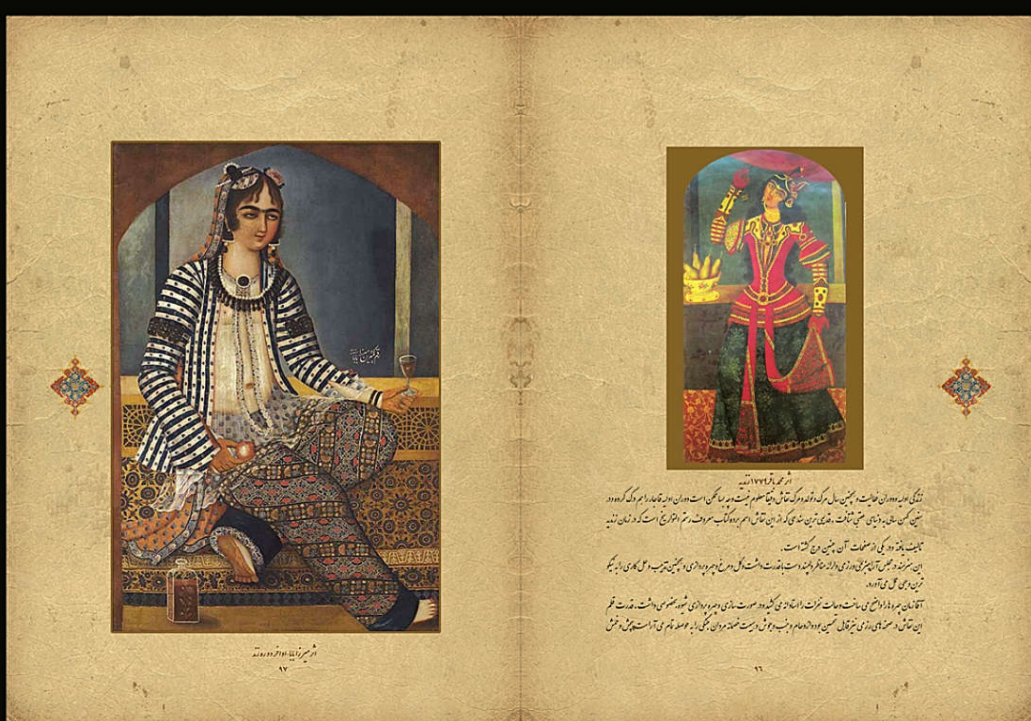
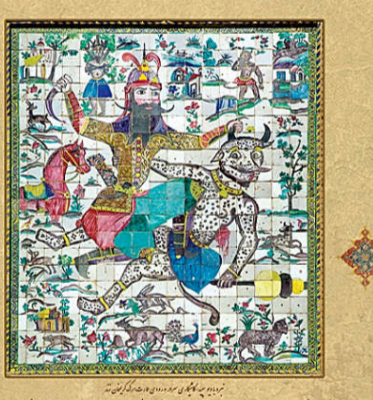
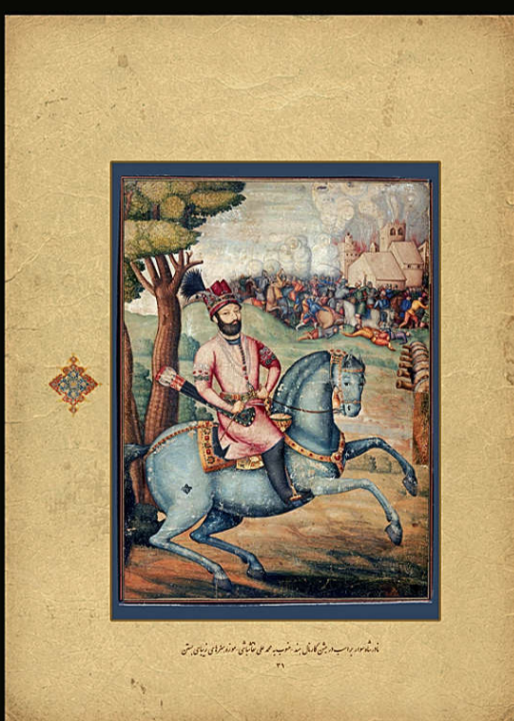
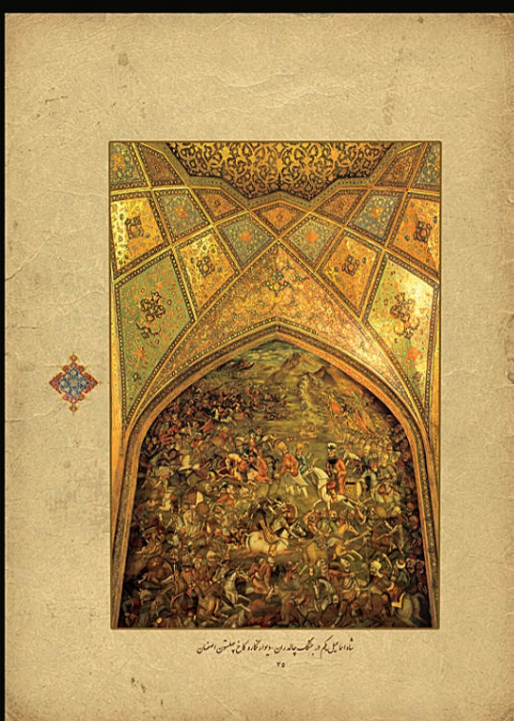
Multi row tube technology design features can be described as:

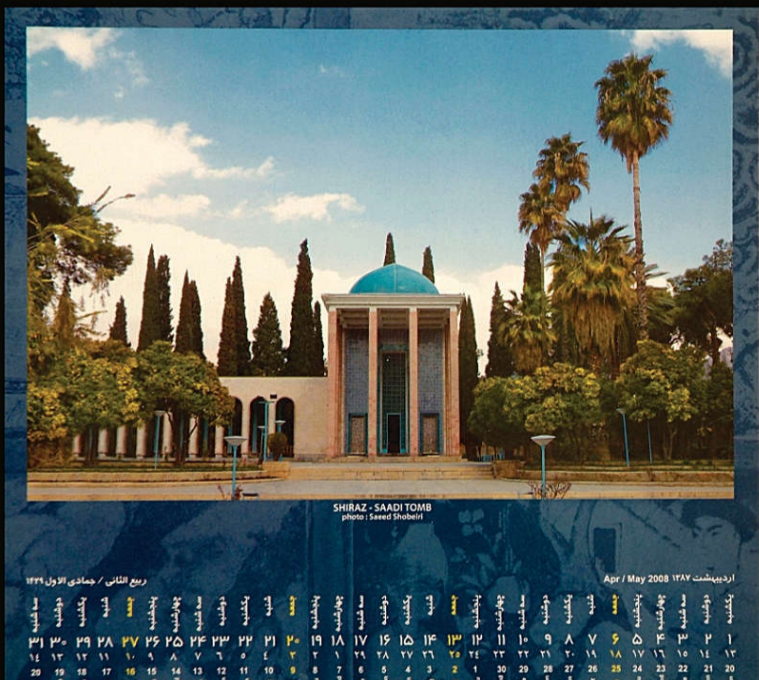
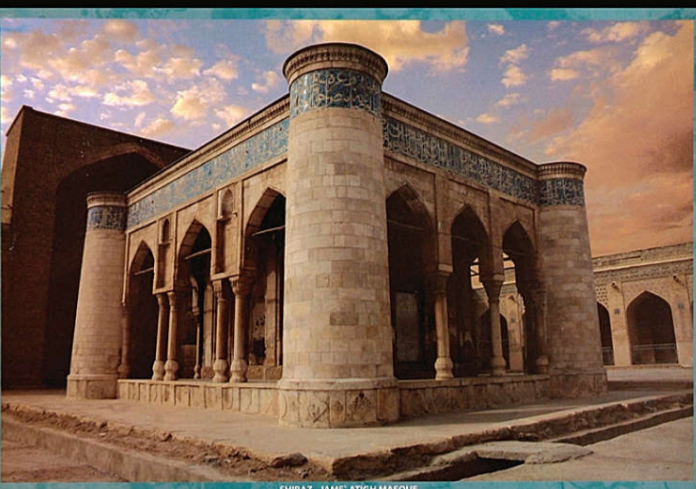
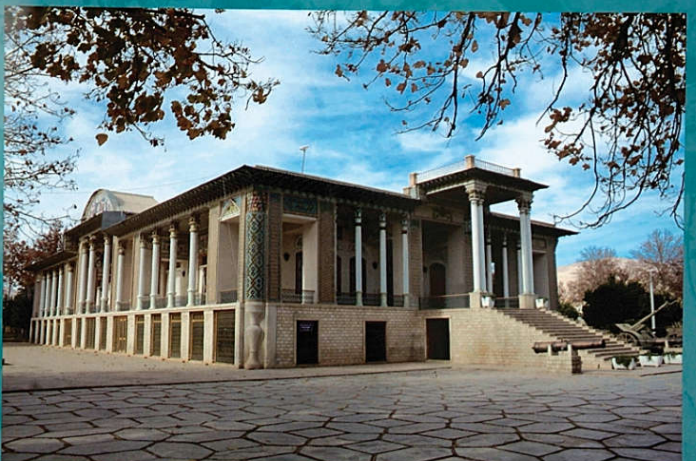
- Good corrosion resistance
- Good heat transfer rate
- Well-established and reliable technology Single-row aluminum fin tube is the state of the art technology in vacuum steam condensers. The main characteristic can be summarized in:
 - Higher and more effective heat transfer efficiency
 - Flat core tube reducing the air-side pressure drop
 Dry Cooling Systems are environmentally sound technology. In fact, customers deploying Air Cooled Condensers may benefit from:
 - Very low water consumption rate
 - Environment preservation privileges owing to the emission free systems, no hot water discharge into the sea or rivers, affecting the ecosystem
 - Low maintenance, in comparison with wet cooling systems The dry cooling systems could be selected early in a project because it increases plant siting options and its use can significantly accelerate approval of construction permits because water issues are taken off the table. Shortening a project schedule by even few months can completely change the economics of a project and easily balance the increased capital cost of dry cooling options.



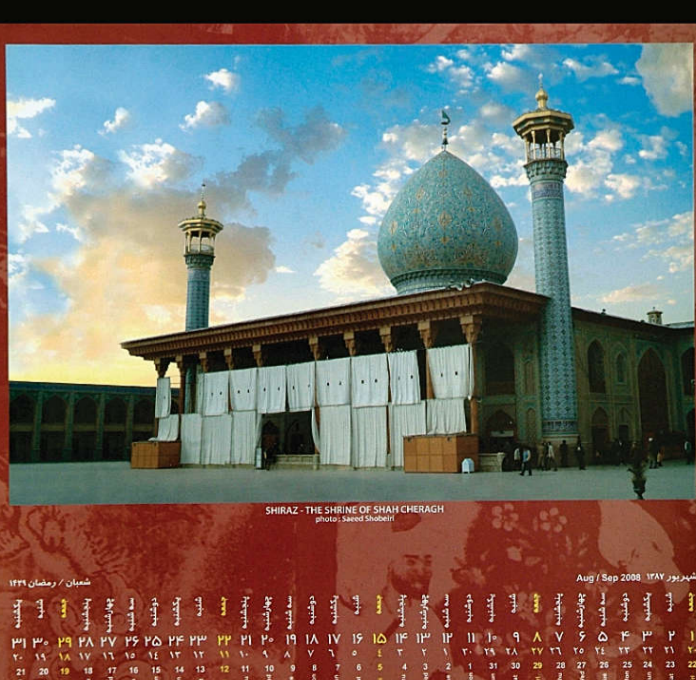
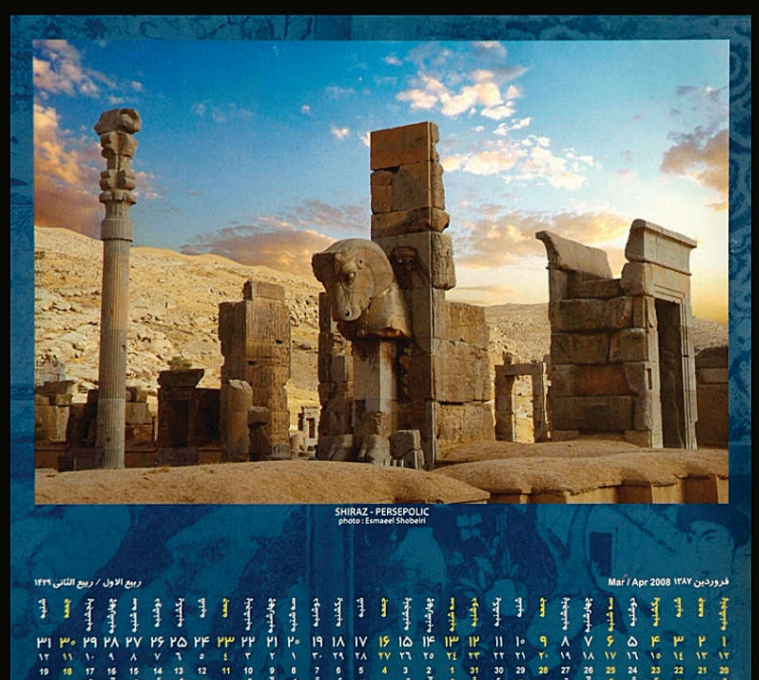
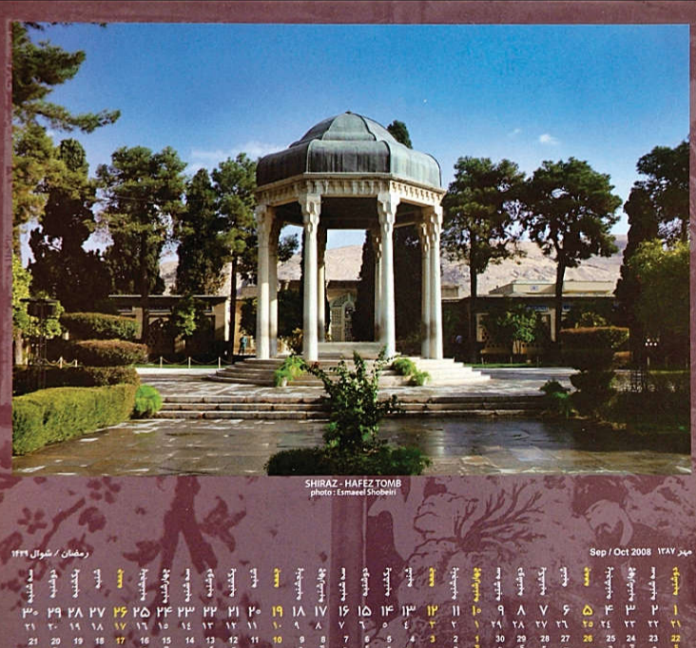








اربعاء ٢٠٠٨/٥/٣١		Apr / May 2008 TAY	
النوع	الكمية	النوع	الكمية
بلاستيك	٣٧٦	بلاستيك	٣٧٦
بلاستيك	٣٦٩	بلاستيك	٣٦٩
بلاستيك	٣٦٣	بلاستيك	٣٦٣
بلاستيك	٣٥٦	بلاستيك	٣٥٦
بلاستيك	٣٤٩	بلاستيك	٣٤٩
بلاستيك	٣٤٣	بلاستيك	٣٤٣
بلاستيك	٣٣٧	بلاستيك	٣٣٧
بلاستيك	٣٣١	بلاستيك	٣٣١
بلاستيك	٣٢٥	بلاستيك	٣٢٥
بلاستيك	٣١٩	بلاستيك	٣١٩
بلاستيك	٣١٣	بلاستيك	٣١٣
بلاستيك	٣٠٧	بلاستيك	٣٠٧
بلاستيك	٣٠١	بلاستيك	٣٠١
بلاستيك	٢٩٥	بلاستيك	٢٩٥
بلاستيك	٢٩٩	بلاستيك	٢٩٩
بلاستيك	٢٩٣	بلاستيك	٢٩٣
بلاستيك	٢٨٧	بلاستيك	٢٨٧
بلاستيك	٢٧١	بلاستيك	٢٧١
بلاستيك	٢٦٥	بلاستيك	٢٦٥
بلاستيك	٢٥٩	بلاستيك	٢٥٩
بلاستيك	٢٤٣	بلاستيك	٢٤٣
بلاستيك	٢٣٧	بلاستيك	٢٣٧
بلاستيك	٢٣١	بلاستيك	٢٣١
بلاستيك	٢٢٥	بلاستيك	٢٢٥
بلاستيك	٢١٩	بلاستيك	٢١٩
بلاستيك	٢٠٣	بلاستيك	٢٠٣
بلاستيك	١٩٧	بلاستيك	١٩٧
بلاستيك	١٨١	بلاستيك	١٨١
بلاستيك	١٧٥	بلاستيك	١٧٥
بلاستيك	١٦٩	بلاستيك	١٦٩
بلاستيك	١٥٣	بلاستيك	١٥٣
بلاستيك	١٤٧	بلاستيك	١٤٧
بلاستيك	١٣١	بلاستيك	١٣١
بلاستيك	١٢٥	بلاستيك	١٢٥
بلاستيك	١١٩	بلاستيك	١١٩
بلاستيك	١٠٣	بلاستيك	١٠٣
بلاستيك	٩٧	بلاستيك	٩٧
بلاستيك	٩١	بلاستيك	٩١
بلاستيك	٨٥	بلاستيك	٨٥
بلاستيك	٧٩	بلاستيك	٧٩
بلاستيك	٦٣	بلاستيك	٦٣
بلاستيك	٥٧	بلاستيك	٥٧
بلاستيك	٤١	بلاستيك	٤١
بلاستيك	٣٥	بلاستيك	٣٥
بلاستيك	٢٩	بلاستيك	٢٩
بلاستيك	٢٣	بلاستيك	٢٣
بلاستيك	١٧	بلاستيك	١٧
بلاستيك	١١	بلاستيك	١١
بلاستيك	٥	بلاستيك	٥
بلاستيك	٣	بلاستيك	٣
بلاستيك	٢	بلاستيك	٢
بلاستيك	١	بلاستيك	١
بلاستيك	٠	بلاستيك	٠





Jun.Jul 2017 | ١٤٣٨ رمضان / شوال

شیراز - ارگ کریمخان زند
عکس: سعید شبیری

تیر ۱۳۹۶

۵- عبد سعید فطری ۶- تعطیل به مهارت عبد سعید فطری ۷- شهادت امام جعفر صادق (ع)

^٥- عید سعید فطر ٦ - تعطیل به مناسبت عید سعید فطر ٢٩ - شهادت حضرت امام جعفر صادق (ع)



Apr. May 2017
رجب / شعبان ١٤٣٨

شیراز - آرامگاه سعدی

۱۳۹۶ دی

۱- روز بزرگداشت سعدی ۵- میعث حضرت رسول اکرم (ص) ۲- ولادت حضرت قائد (عج)



Mar.Apr 2017

شیراز - کاخ تچر - تخت جمشید
عکس: سعید شبیری

۱۳۹۶ دین فروردین

۱- عید نوروز- عید سعید نوروز- عید نوروز- ۲- شادت امام علی التقى الهاشمی (ع)- ۳- روز طبیعت- ۴- روز جهانی اسلامی ایران- ۵- عید نوروز- ۶- شادت امام علی التقى الهاشمی (ع)- ۷- روز جهانی اسلامی ایران- ۸- عید نوروز- ۹- عید نوروز- ۱۰- عید نوروز- ۱۱- عید نوروز- ۱۲- عید نوروز- ۱۳- عید نوروز- ۱۴- عید نوروز- ۱۵- عید نوروز- ۱۶- عید نوروز- ۱۷- عید نوروز- ۱۸- عید نوروز- ۱۹- عید نوروز- ۲۰- عید نوروز- ۲۱- عید نوروز- ۲۲- عید نوروز- ۲۳- عید نوروز- ۲۴- عید نوروز- ۲۵- عید نوروز- ۲۶- عید نوروز- ۲۷- عید نوروز- ۲۸- عید نوروز- ۲۹- عید نوروز- ۳۰- عید نوروز- ۳۱- عید نوروز



شیراز - پاسارگاد - آرامگاه کورش
عکس: سعید شبیری

Oct.Nov 2017
صفر/ربيع الاول ١٤٣٩

۱۳۹۶ آبان

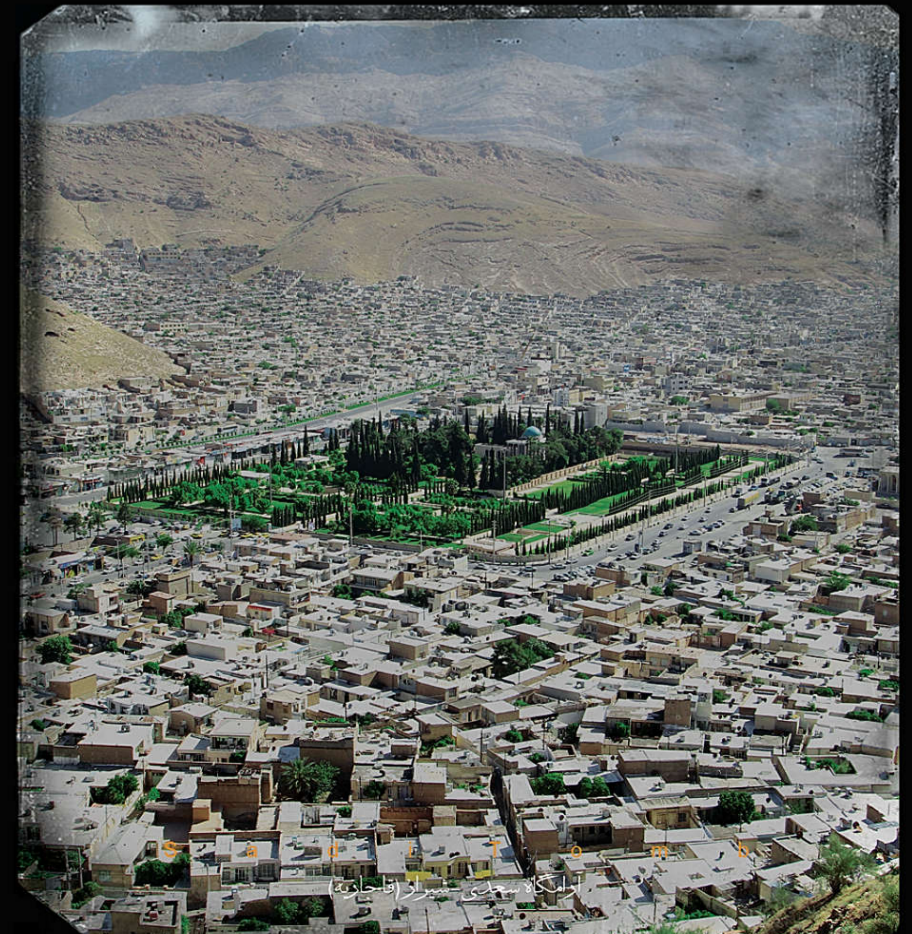
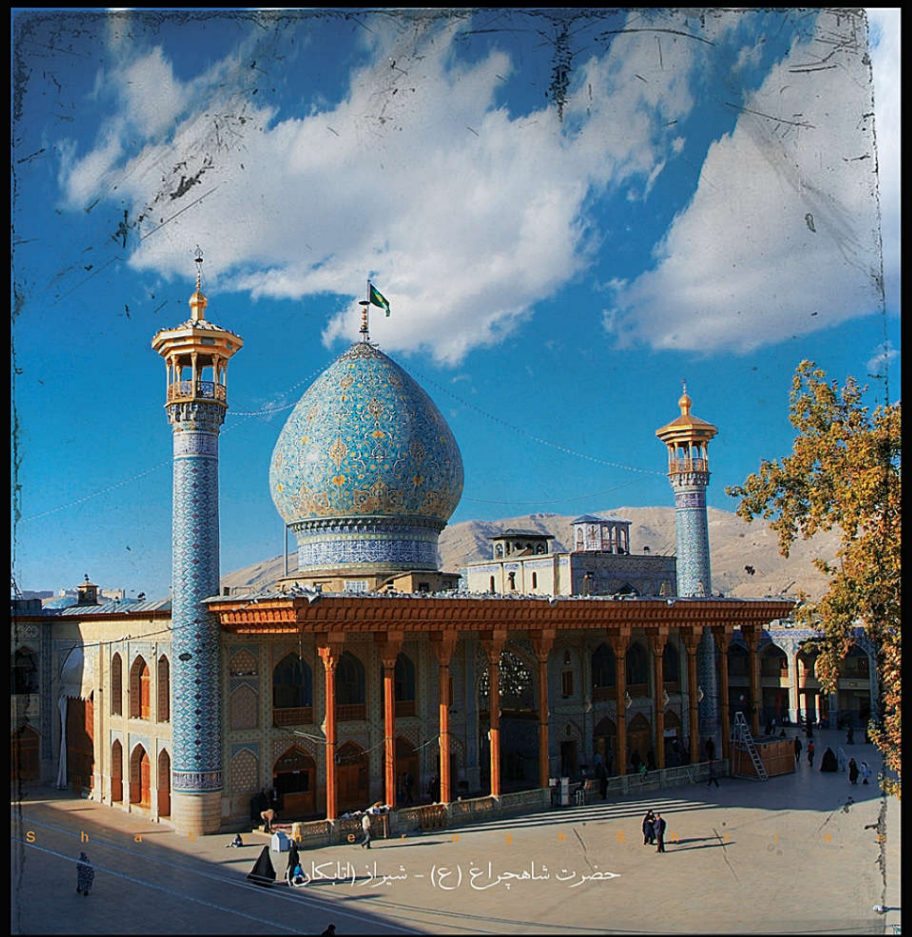
دوشنبه سه شنبه چهارشنبه پنج شنبه جمعه شنبه یکشنبه دوشنبه	
Tue.	Mon.
۲۰	۲۱
۱۹	۲۰
۱۸	۱۹
۱۷	۱۸
۱۶	۱۷
۱۵	۱۶
۱۴	۱۵
۱۳	۱۴
۱۲	۱۳
۱۱	۱۲
۱۰	۱۱
۹	۱۰
۸	۹
۷	۸
۶	۷
۵	۶
۴	۵
۳	۴
۲	۳
۱	۲
۰	۱

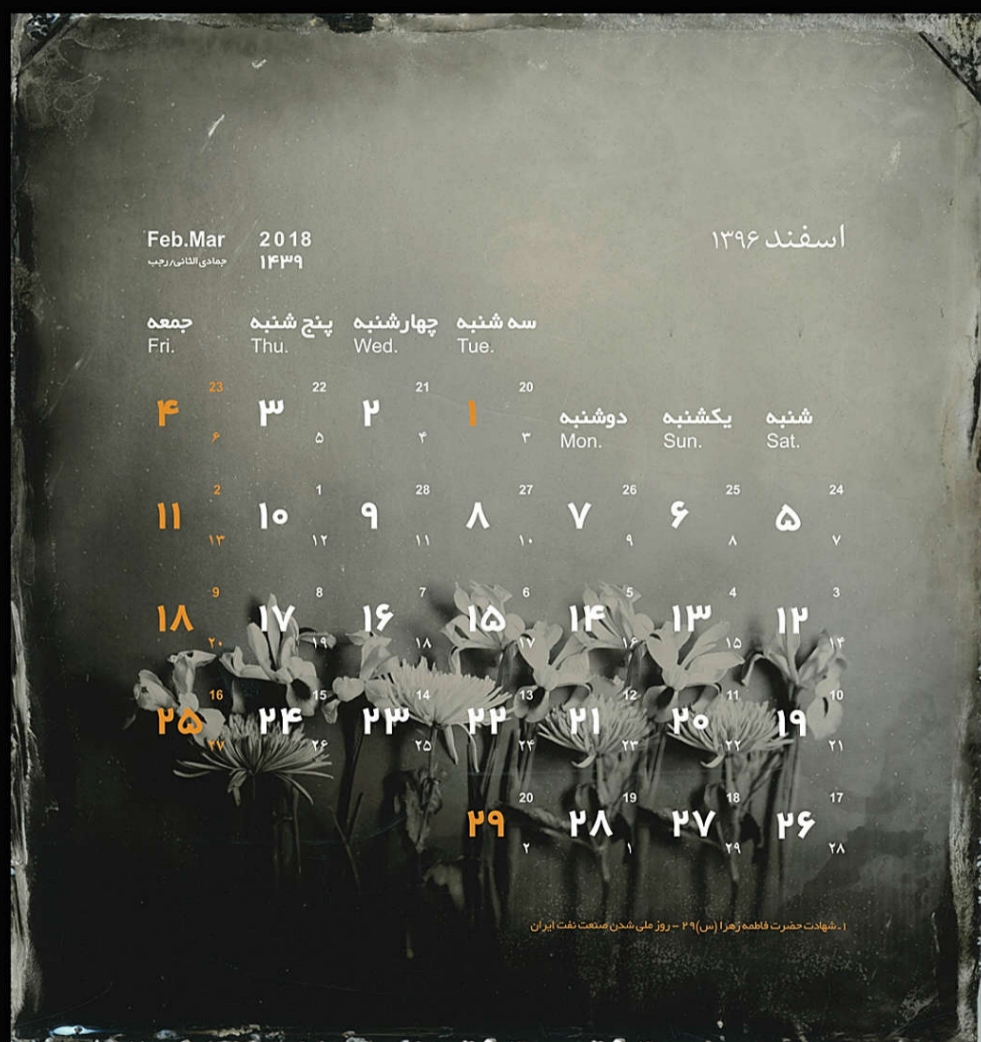


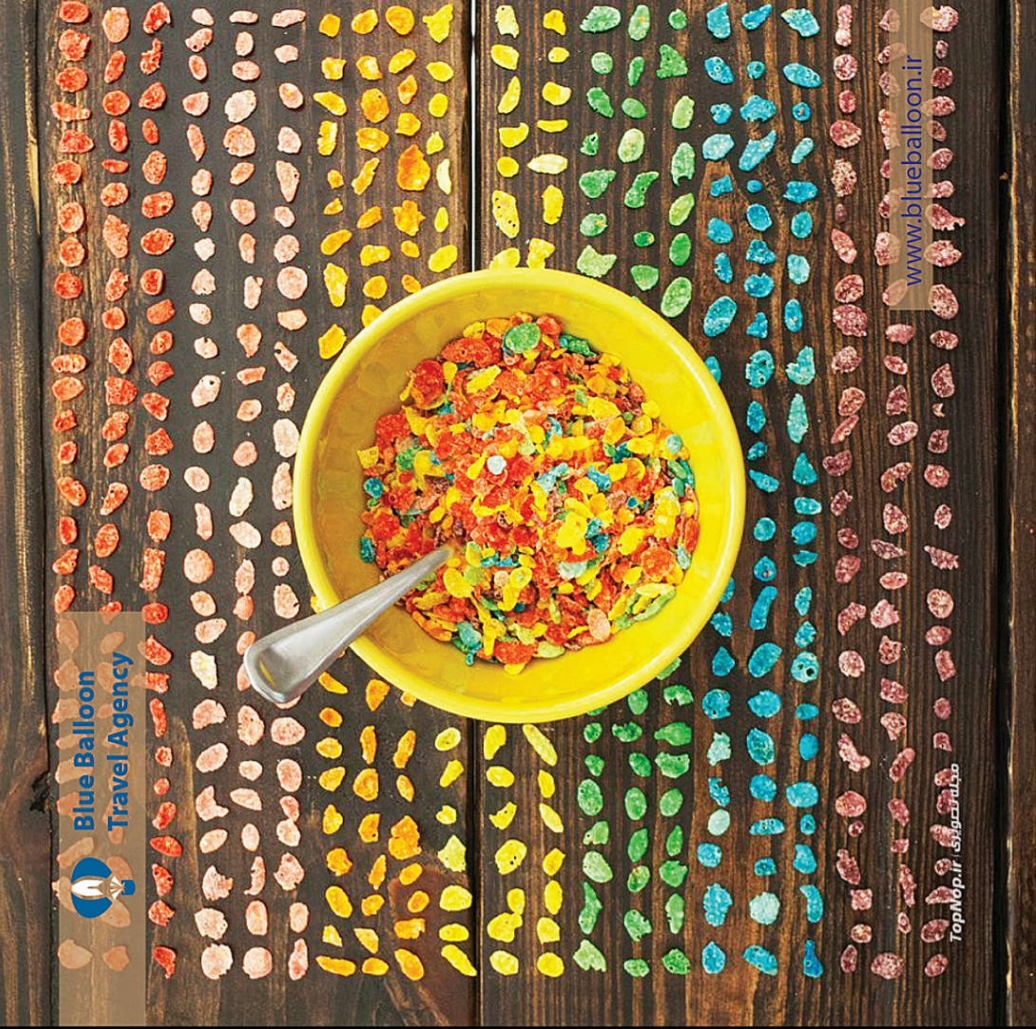
شیراز - پارک خلدبرین
عکس: سعید شبیری



شیراز - دروازه قرآن
عکس: سعید شیری







A vintage-style travel trunk is open on a wooden floor, revealing its contents. Inside, there are folded items of clothing, including a plaid shirt and a patterned skirt. A large, ornate brass bell hangs from the top of the trunk. The trunk is resting on a decorative metal stand with intricate scrollwork. The background shows a rustic wooden wall.

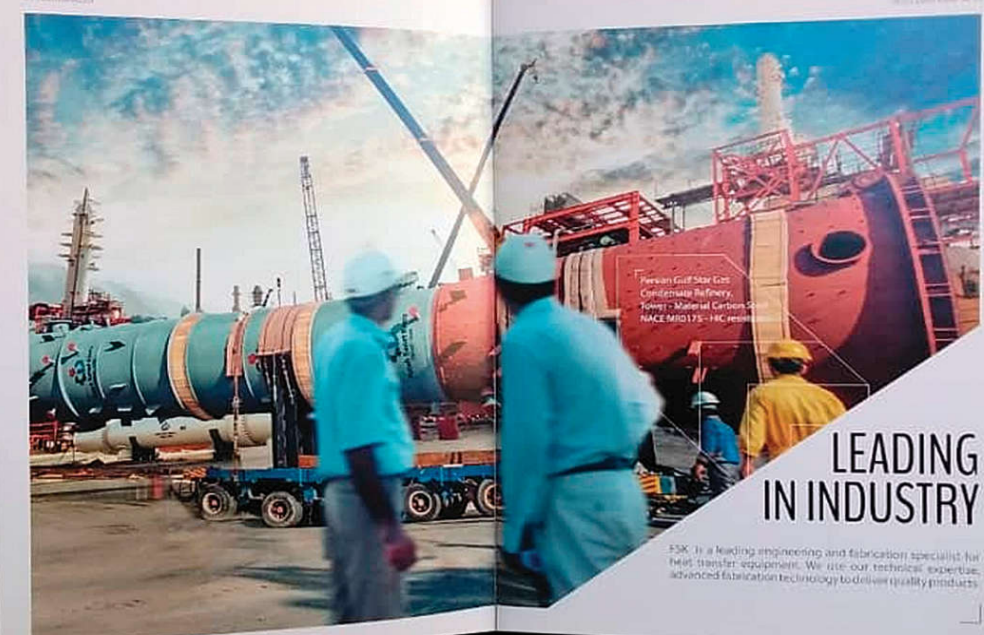
DESIGNER AND MANUFACTURER OF HEAT TRANSFER EQUIPMENT
FOR OIL, GAS AND PETROCHEMICAL INDUSTRIES

FATEH SANAT

The Right Partner For
The Right Technology

FATEH SANAT

VERSION 2018



LEADING IN INDUSTRY

FATEH SANAT is a leading engineering and fabrication specialist for heat transfer equipment. We use our technical expertise, advanced fabrication technology to deliver quality products.



FABRICATION TECHNOLOGY



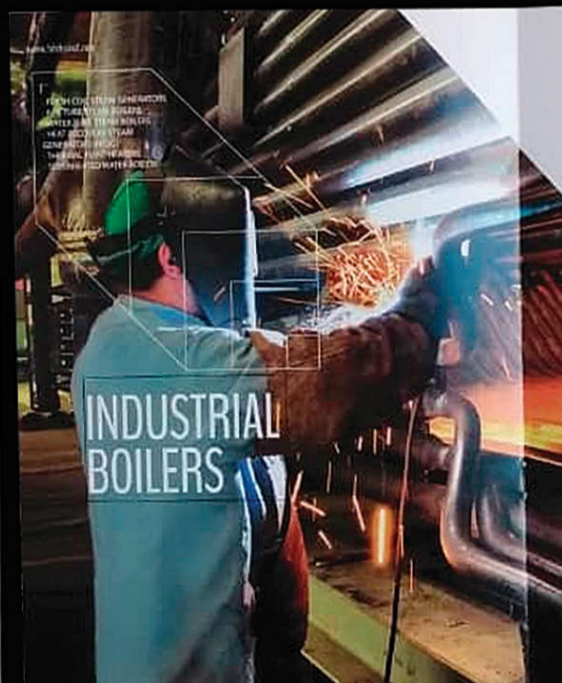
FABRICATION WORKSHOPS

Our production workshop area has been managed and focused on an optimum configuration in which ease of fabrication and also good sequences of production is very important. These areas are mainly divided to prefabrication, machining with respect to assembling and welding envelopes and delivery.

Prefabrication section consists of prefabricated storage tank for stainless cutting machines, bending and roll bending facilities. Machining work shop is equipped by CNC and manual controlled machining facilities which is located at another part of plant.

All prefabricated parts and also prefabricated segments are assembled and finally welded together in special place in line of previous area.

Testing, mounting, packing and loading activities are followed in final section named delivery division.



INDUSTRIAL BOILERS

BOILERS

"FATEH SANAT KIMIA" and "TEHO" brands in Italy. By an exclusive LCOE calculation agreement, the strength and volatility dependence of two great companies have made "Fateh" in innovation and construction design and fabrication of different kinds of boilers including Water tube boilers, fire tube boilers and steam and hot water for various power stations, thermal energy and cooling.

WATER TUBE BOILERS

The natural water circulation under the theory of boiler and the flow system depends on the height and the density of longitudinally heated tubes. External walls and covers are insulated by means of high-density rock wool panels covered with aluminum sheet insulation material for insulation installations, and used to the supporting structure and roof of appearance.

Our Water tube steam generators represent a modern version of 100% steam design, fuel over 100 t/hour, especially water tubes, full water wall type furnace and the burner layout around the fire tube and by means of properly aligned water tubes.

HRS

Water tube auxiliary steam generators are used for steam generation or auxiliary steam generation. This major heat exchangers, medium-sized steam engines or reducing the waste heat of some industrial processes. The most common design of fire tube auxiliary steam generators is a water tube, to ensure natural circulation structures.

FIRED TUBE BOILERS

Because of their efficiency and reliability, there are many numbers of fired tube boilers available installed in a wide range of industrial processes and heating applications such as food, paper, textile, petrochemical, oil & gas, metallurgical plants, infrastructure projects like nuclear, chemical, oil & gas water treatment, power plants, district heating,



TOWER AND COLUMNS

This kind of equipment is used in industrial distillation applications which includes both batch and continuous fractional, vacuum, atmospheric, and steam distillation.

As a vertical type container with contents such as liquid tanks and top, minor towers, reboiler units or purity sections by using the difference of boiling points, distillation towers or towers are constructed to follow in the same way as a series of hyperbolic pairs.

Customs for the distillation process can be divided into vapor towers, absorbing towers, stripping towers, Adiabatic towers and neutral tower by functions, and into stay towers having a tray inside, and the packing towers, having both of packing.

The tray type tower:

This is also a tall, cylindrical column. Inside, a series of trays are placed, one above the other. Tray towers do the same job as packed towers but they are very much more efficient in the separation process that packed towers and they are also more space.

The packed Tower:

In this type of tower, the packed tower is a vertical, small column, which contains beds or pack material, which are used to bring the liquid surface into intimate contact with falling liquid within the tower.

We have great experience and also expert facilities manufacturing various types of columns and towers. Aligning, assembling and welding of all fabricated body segments is done at highest accuracy to obtain lowest deviation in dimension tolerances. Depending on length of the equipment, towers may be fabricated in two or more segments and assembled at the customer's site for ease of transportation and avoid any damage during this process.



FATEH SANAT KIMIA CO.

HIGH CAPACITY FABRICATION FACILITY

العلیم یکنیده با این طلاق از شیر و مروارید این
برت ما نه کشته بیانات نهادن ای ای پلر ساره عایی لکه ساری

شیخ از شریحه بیلر ساره عایی تکلیف که عیاد میگیرد

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

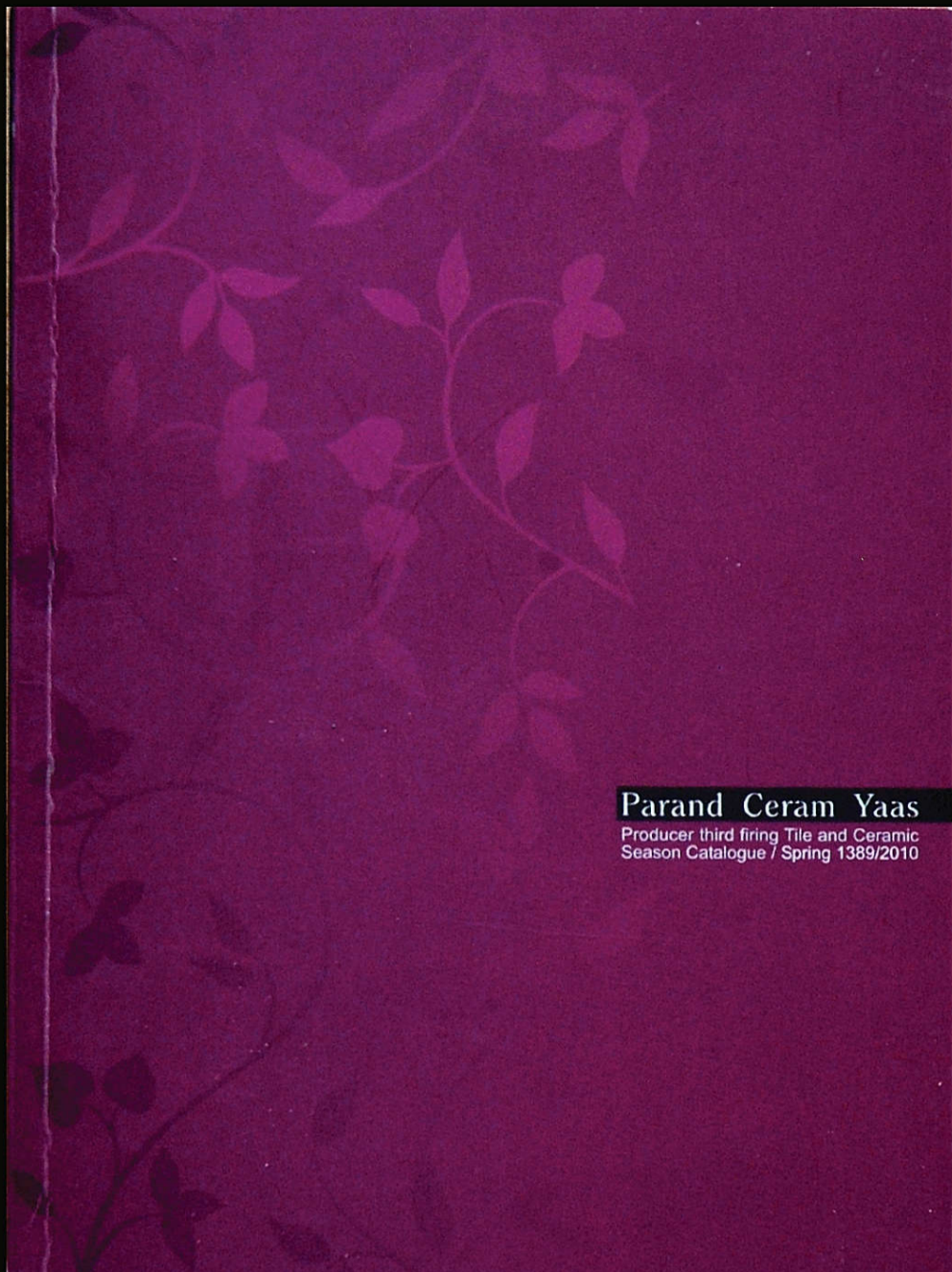
عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر

عیاد بیانات ای ای پلر ساره عایی مکنی هنر



جمع آوری زندگی مشایخ، صوفیه و عرفای شیراز و فارس
نویسنده: دکتر سید مهدی خیر اندیش



Parand Ceram Yaas

Producer third firing Tile and Ceramic
Season Catalogue / Spring 1389/2010

Design & Photo: Saeed Shobeiri

Litho & Print: www.mosaserprint.ir



Season Catalogue / Spring 1389/2010
Design & Photo: Saeed Shobeiri
Parand ceram yaas advertising group
Litho & Print: www.mosaserprint.ir

فناشیه / پاراند
طراحی و عکس: سید شعبیری
گروه طراحی و تبلیغات شرکت پارند سرامیک
لینوگرافی و چاپ: موسسه میر



Some of the product's workers in
parand ceram yaas

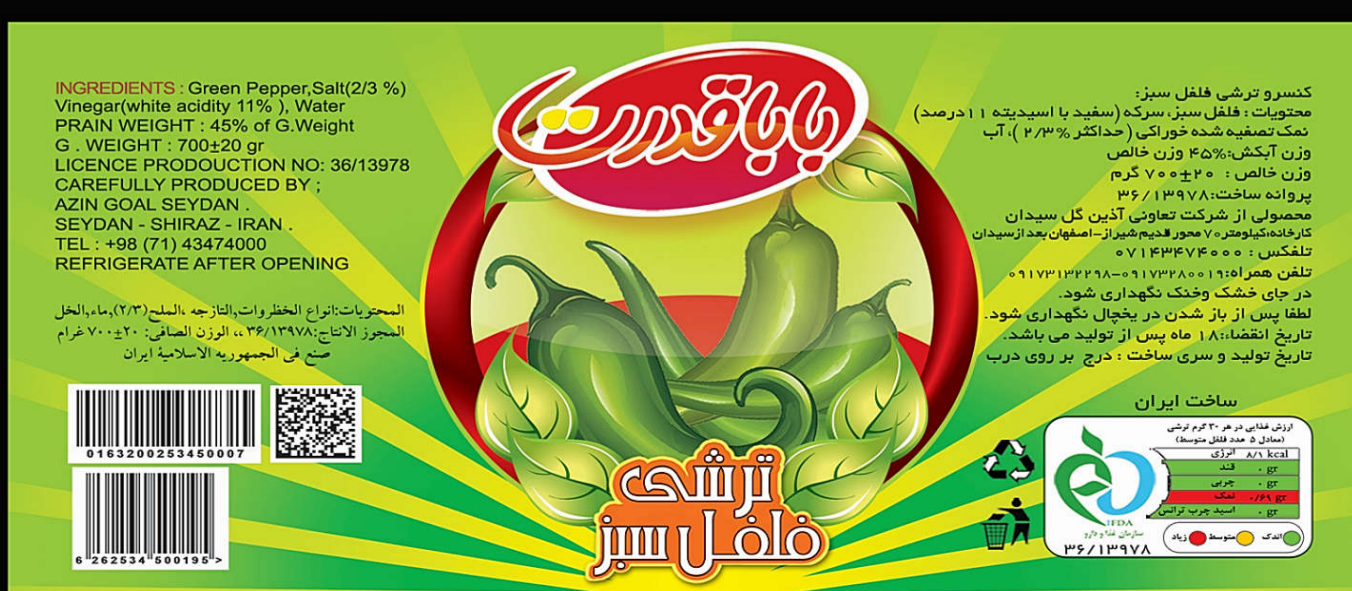
Model	Colors	Size	Usage
Nistar	Brown/Cream/Brown/Cream	15x60 cm	Wall tile
Rash	Dark Beige/Light Beige/Cream	15x60 cm	Wall tile
Versache	Black	15x60 cm	Wall tile

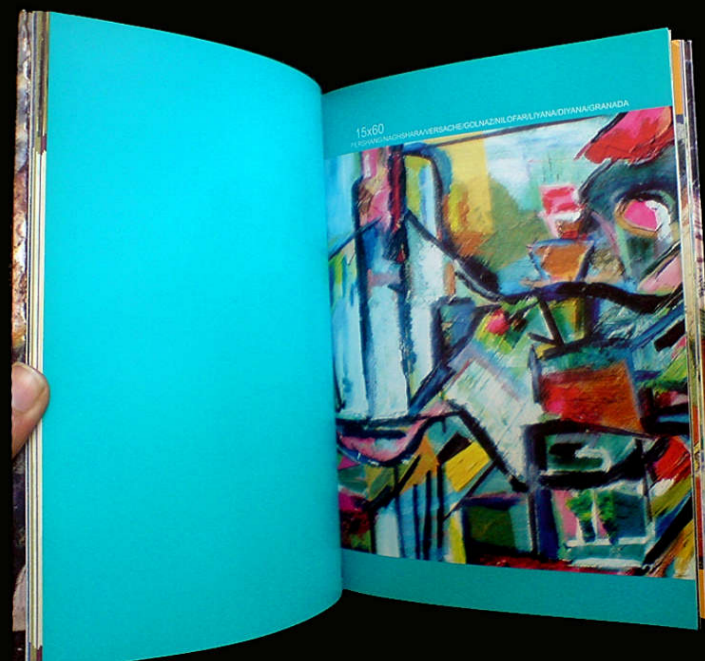
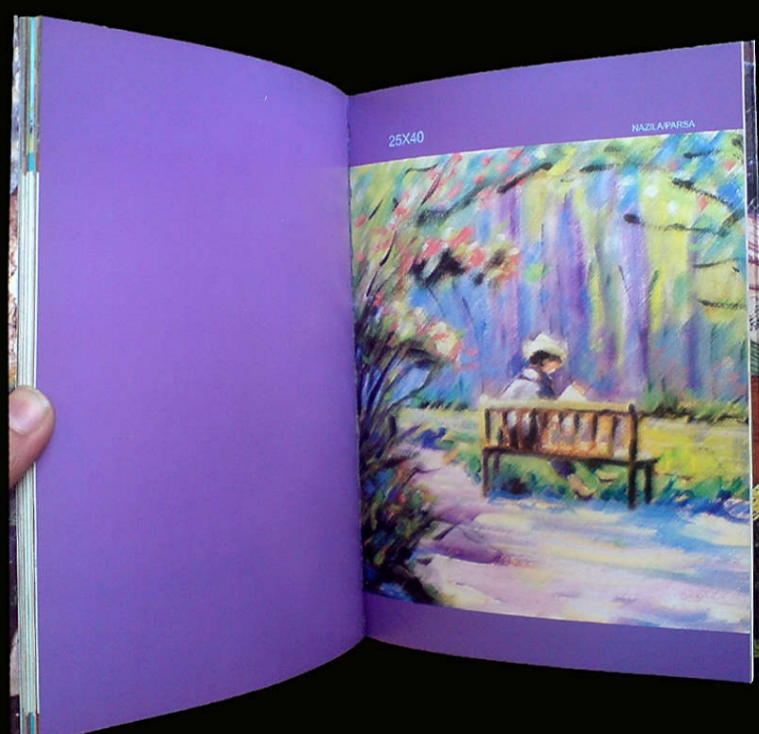
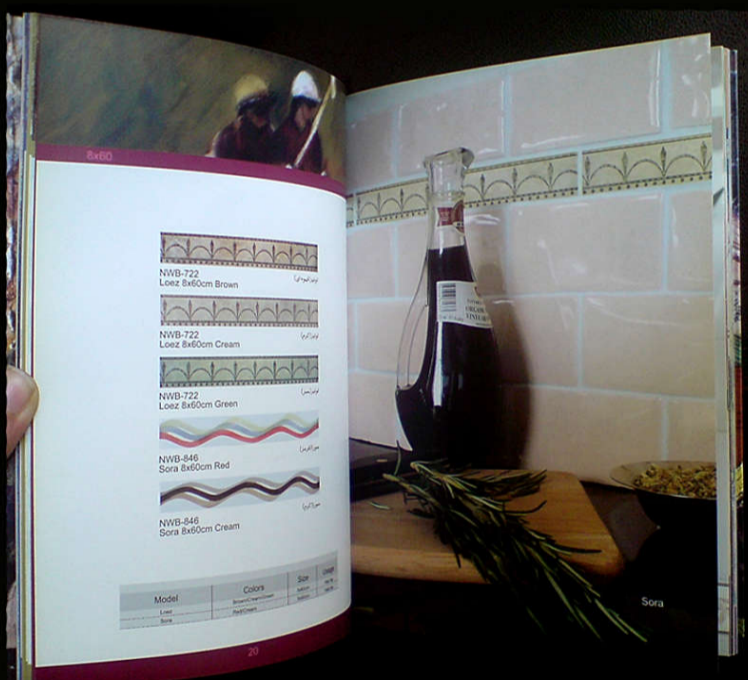
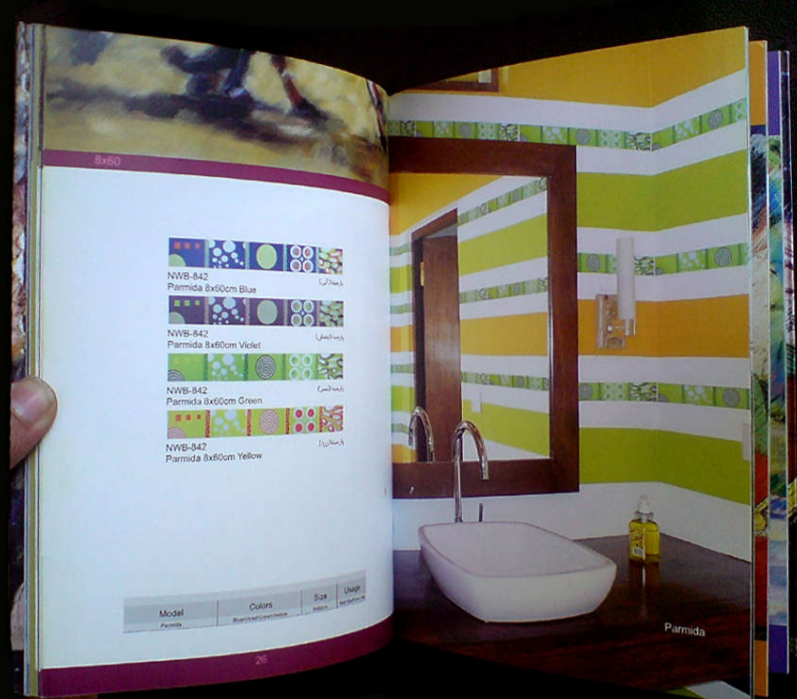
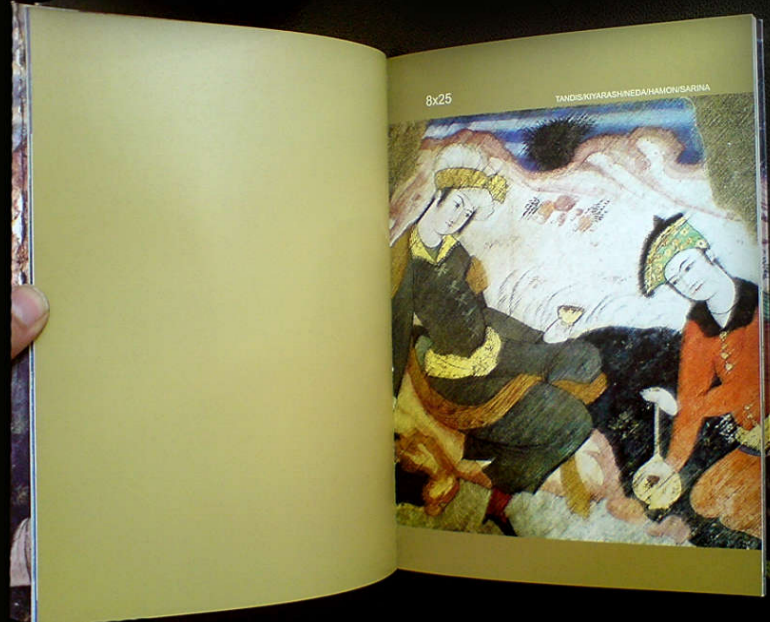
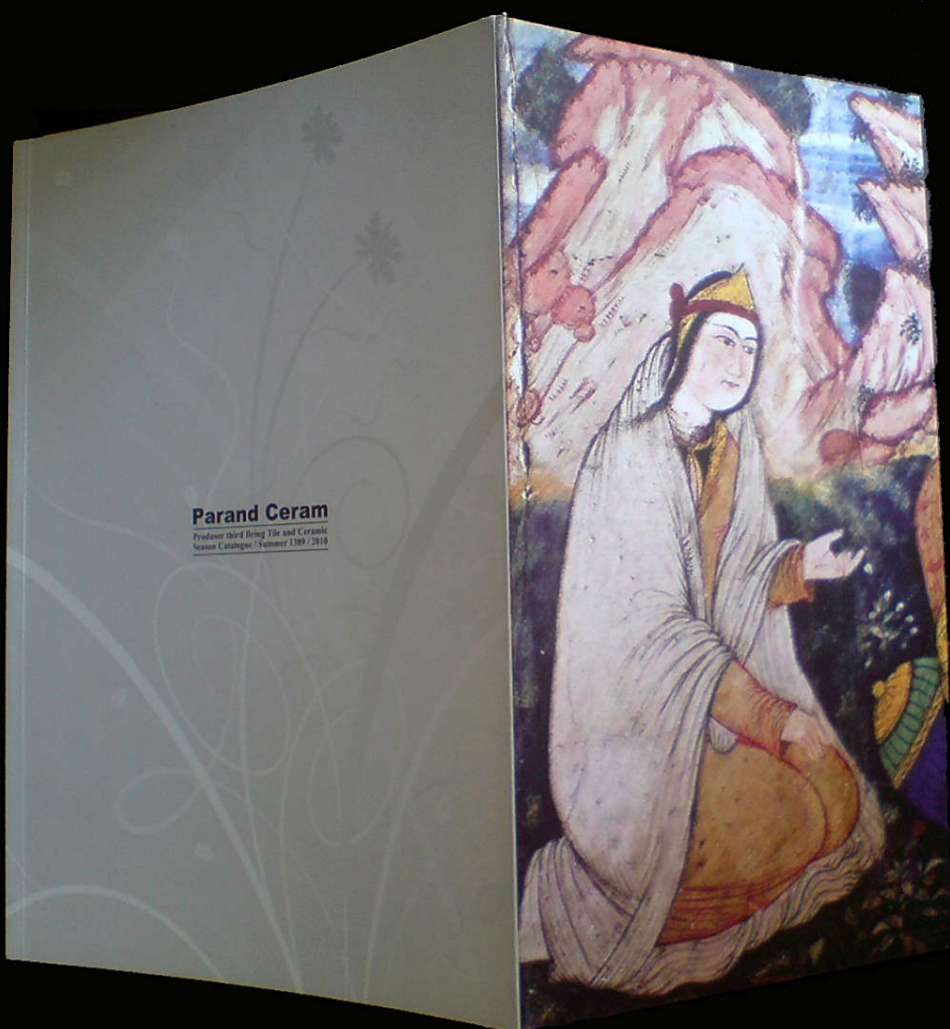
Model	Colors	Size	Usage
Roksan	Blue/Pink/Beige/Green	6x30 cm	Wall tile

Model	Colors	Size	Usage
Parmyan	Pink/Beige/Cream/Blue	6x25/60x30cm	Wall tile

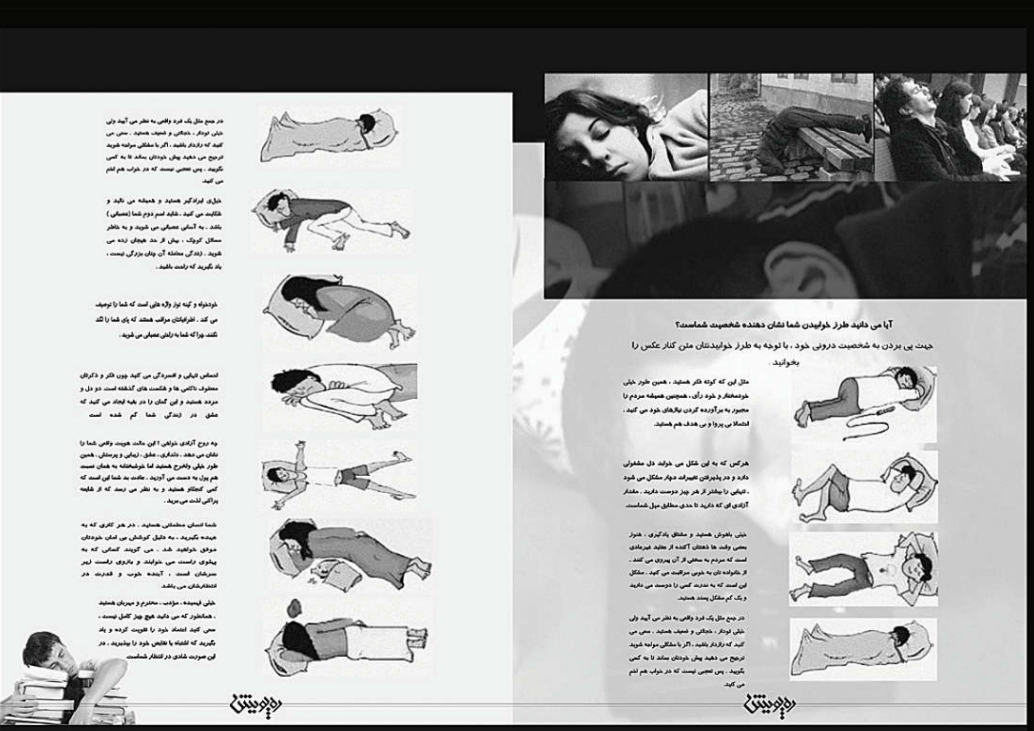
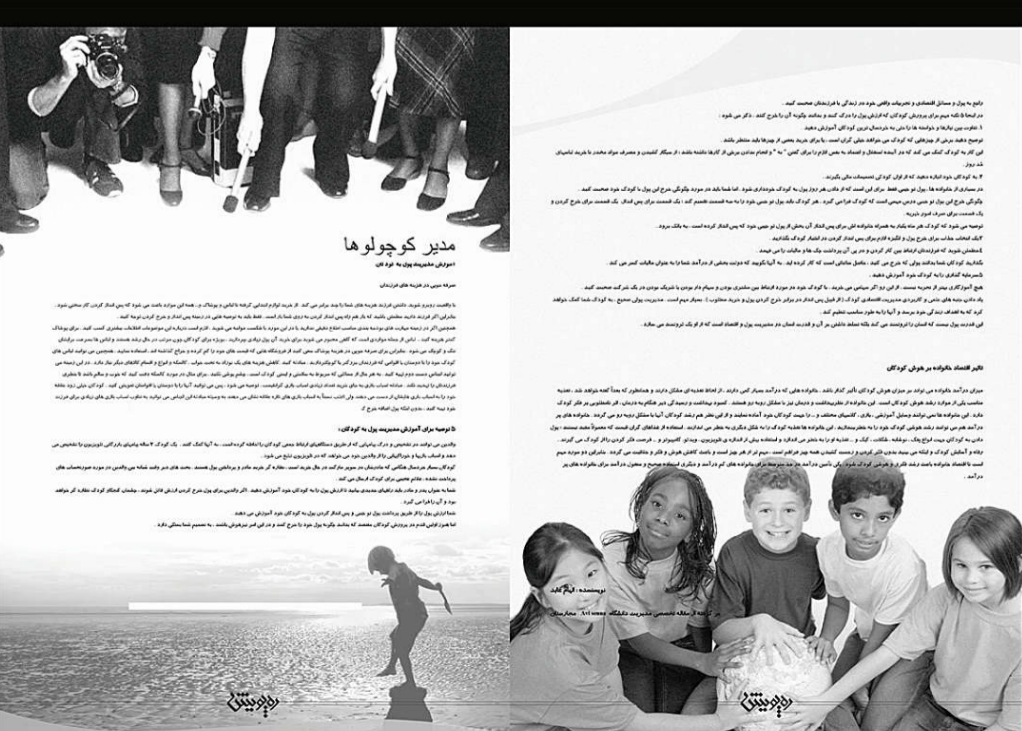
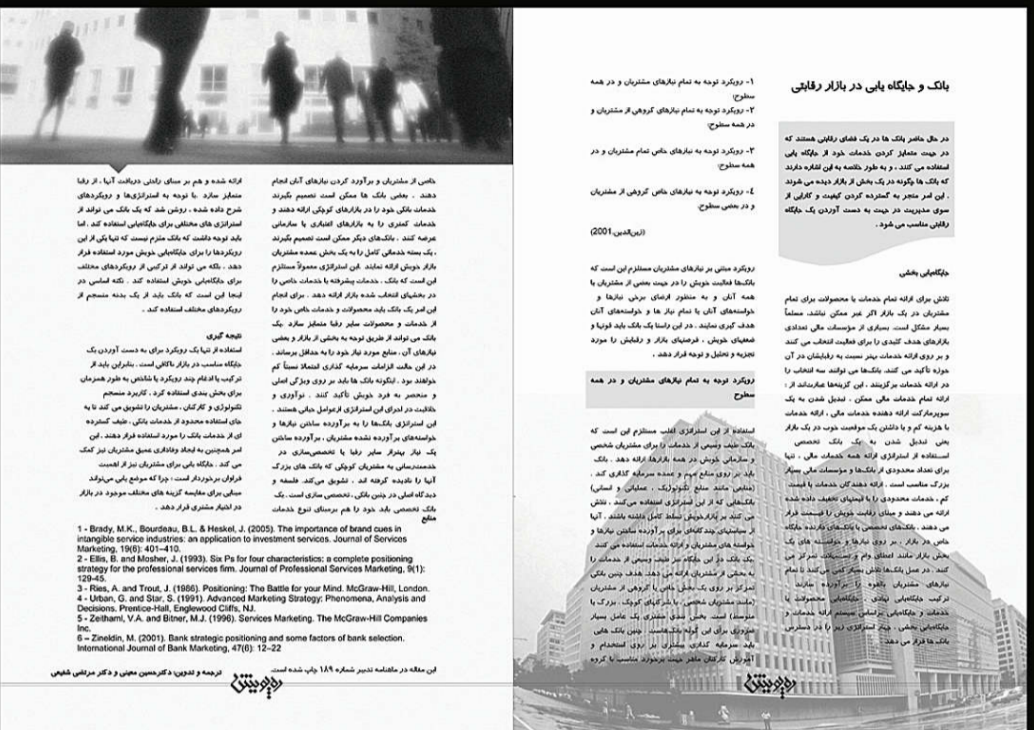
Model	Colors	Size	Usage
Parmyan	Pink/Beige/Cream/Blue	6x25/60x30cm	Wall tile

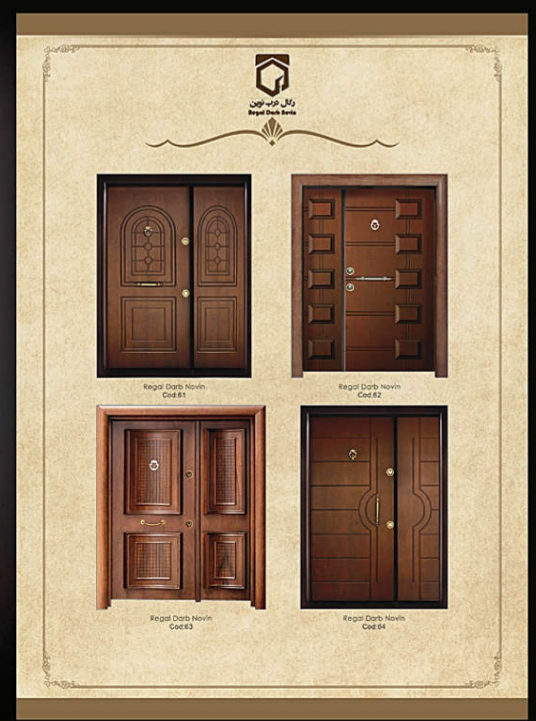
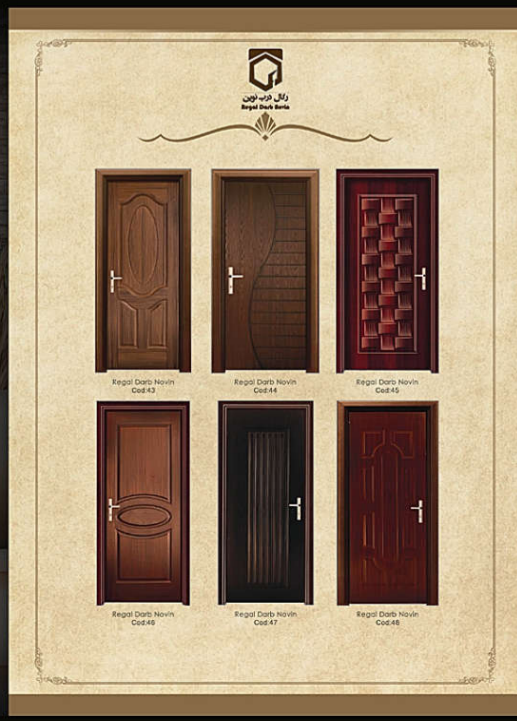
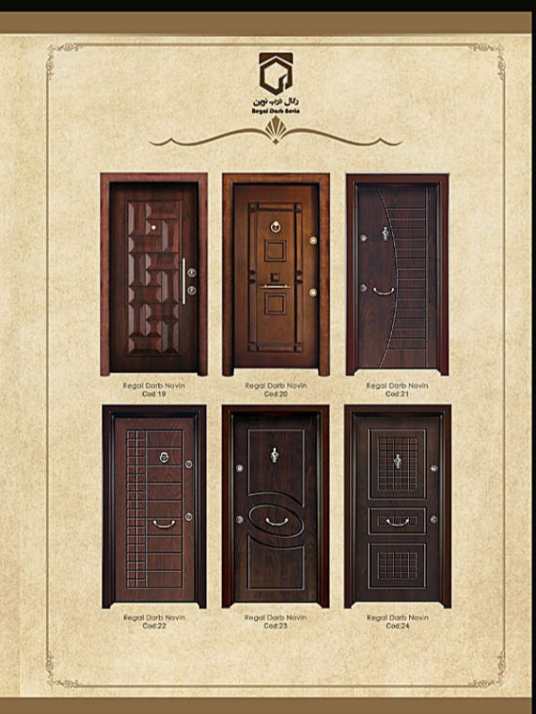
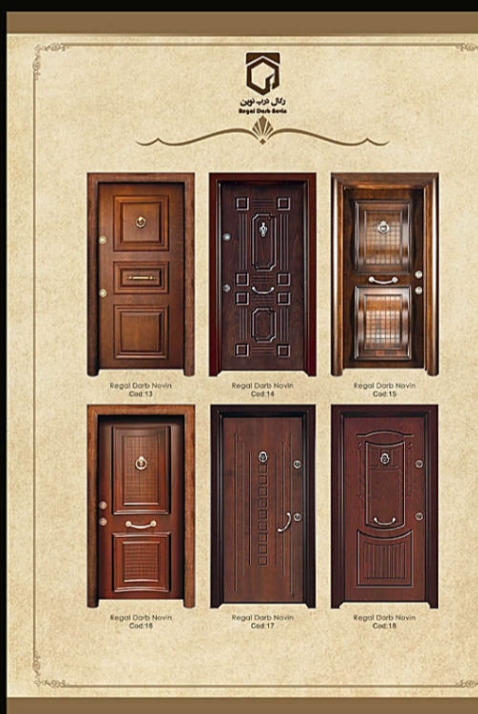
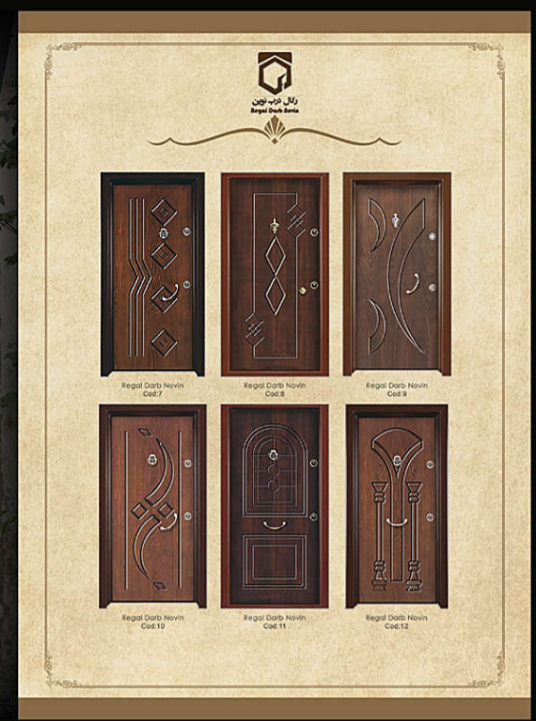
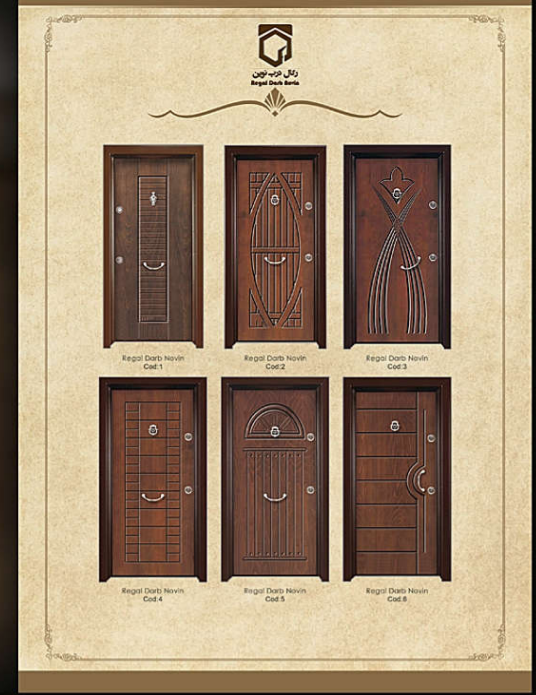
Model	Colors	Size	Usage
Lava	Brown/Beige/Cream/Brown/Cream	15x60 cm	Wall tile
Azade	Green/Cream/Cream/Petrolage	15x60 cm	Wall tile
Granada	Beige	15x60 cm	Wall tile
Shedra	Beige	15x60 cm	Wall tile













woodware_company

Message

Follow

...

33 posts

19k followers

416 following

Wood Ware Company

نمایندگی انحصاری فروش محصولات

Woodware Company

شماره پستیابی ۰۹۱۲۰۹۸۶۰۱۵

Followed by [omid.sh_](#) and [hadi.hashemi201](#)

POSTS

TAGGED

