



پارکت امیران پلاس

باسمه تعالی

خداوند متعال را شاکر و خرسندیم که همزمان با هشتمین سال فعالیت گروه صنعتی مصیبه، گامهای بسیار مهمی در زمینه خود کفایی محصولات وابسته به خارج از جمله پارکت لمینت برداشته ایم.

بی شک تمامی نتایج حاصل شده در گرو به کارگیری سرمایه عظیم نیروی انسانی متخصص و متعهد و در اختیار داشتن ماشین آلات تخصصی و مدرن در زمینه پارکت است. از مهمترین شاخصه های این گروه صنعتی، نظام مدیریت کیفیت-تلاش برای حفظ محیط زیست و انجام مسالوات های اجتماعی است.

گروه صنعتی مصیبه کیفیت کار سرلوحه کار خود قرارداده و رعایت مشتریان را بعنوان مهمترین رسالت خویش تعیین کرده است و ضمانت بی قید و شرط محصولات در خصوص هرگونه ایراد و نقص برید این ادعا و اطمینان به رسالت خویش است. بی شک نظریات مشتریان محترم هد واره سرفروشی و سرراجه این مجموعه خواهد بود.

به امید آبادانی و سرفرازی مین عزیزان ایران

سخن مدیر عامل
State of M. Director

”نیروی
انسانی متخصص
و متعهد، ماشین
آلات تخصصی
و مدرن“

We God in Trust

Thanks be to the God Almighty for our success to take firm steps in self-sufficiency and self-dependence with regard to the goods which were previously imported like Parquet Laminate Flooring Products. Undoubtedly, existence of professional, committed and sincere personnel along with utilization of the most modern and up-to-date equipment of parquet production have played important role in achieving such great success. The Company follows the Quality Management System provisions, tries to duly protect the environment and aims at performing its social responsibilities.

The Mosayebi Industrial Group has quality in the core of all of its activities. In fact, the company unconditionally guarantees its products with regard to any kind of problems being sure of delivery of products with the highest quality. Undoubtedly, the feedback from the customers will be a significant effective factor in the activities of this Company.

Hoping a better future for IRAN

The wish you ever increasing business
Javad Mosayebi
Managi & Director

پاینده و استوار باشی
جواد مصیبه
مدیر عامل



www.derakhshanidesign.ir

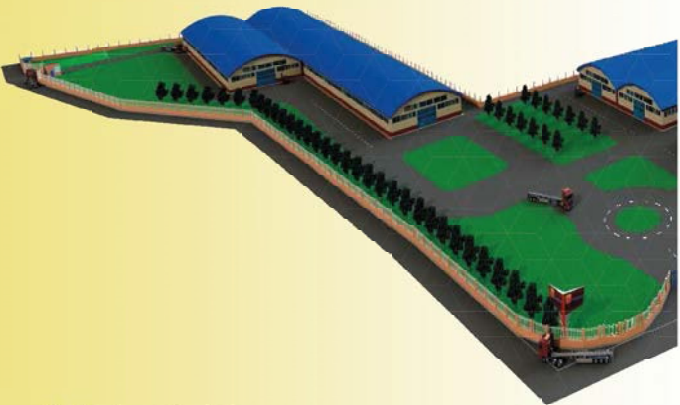
گروه صنعتی مصیبه (شرکت امیران تجارت سهند) در اردیبهشت ماه سال ۱۳۹۴ با هدف حضور در بازارهای داخلی و با توجه به احساس نیاز و مهارت تولید پارکت لمینت هاشمی، در آذرماه ۱۳۹۴ در شهر سهند، تبریز با توجه به تجربه چندین ساله پیمانکاران شرکت در خرید ماشین آلات محصولات چوبی از جمله نخه سه لایه، چند لایه، نوبلین و... که چهره شغل و چراغی اجزای خندان مصیبه بوده است، در مجموعه آذر پارکت ناما یا واردات خطوط پارکت لمینت به چای واردات آن اقدام به تولید این محصول در داخل خاک مین اسلامی نمایند. لذا قرارداد خرید اولین خط تولید پارکت لمینت در اسفند ماه سال ۱۳۹۳ منعقد گردیده و در آذر ماه سال ۱۳۹۴ به بهره برداری کامل رسید. این شرکت تولیدات به عنوان دومین تولید کننده پارکت لمینت 8mm و اولین تولید کننده پارکت لمینت 12mm در ایران سهم مهمی در بازار داخلی کسب نموده و از خروج سرمایه ۲۰۰ میلیاردی دلار از کشور جلوگیری کند.

با توجه به اینکه نگری مدیران شرکت در آذر ماه سال ۱۳۹۴ اقدام به خرید زمینی به مساحت ۲ هکتار واقع در ۲ کیلومتر جنوب جاده اسلامی آزاد راه تبریز- ارومیه جهت طرح توسعه و افزایش تولید نمود که پس از اخذ مجوزها و طی مراحل قانونی در اردیبهشت ماه سال ۱۳۹۷ اقدام به ساخت کارخانه فوق مدرن و پیشرفته تولید پارکت نمود.



”اولین
تولید کننده
پارکت لمینت
12mm
در ایران“

”تولید پارکت لمینت در چهار کلاس
12mm , HANDSCRAPED , AC4 , AC3“



در حال حاضر ۱۳۹۸ این شرکت ۹ واحد خط تولید پارکت امیران را متعلقه و در آنجا ۲۰۰ میلیاردی سرمایه گذاری کرده است. در آذرماه سال ۱۳۹۸ خط دوم پارکت لمینت با ظرفیت تولید سالانه ده میلیون متر مربع افتتاح گردید. همچنین با راه اندازی خط تولید سه لایه سازی کف در همان سال (۱۳۹۸) این شرکت توانست گام مهمی در راستای خود کفایی بردارد. تمامی پارکت های تولیدی این شرکت در کلاس های چهره و با بالاترین درجه کیفی تولید می گردند. رفیق مصیبه بزرگ برای پارکت های مساحت بزرگ و گران محصول می شود. محصول پارکت لمینت این شرکت در چهار کلاس 12mm , HANDSCRAPED , AC4 , AC3 تولید می گردد.

در حال حاضر گروه صنعتی مصیبه با داشتن ۵ دستگاه پرس لمینت فشار بالا و استفاده از این ۲۰۰ نفر بصورت مستقیم و ۱۰۰۰ نفر بصورت غیر مستقیم عنوان بزرگترین تولید کننده پارکت لمینت در ایران را بدست می کند.



www.derakhshanidesign.ir



entrepreneurship
for
200
persons



In Spring of 2019 the Company concluded contract of establishment of 2nd line of parquet production with the capacity of 1000000 M2 and operationalized the same after installation of the equipment in December 2019.
Furthermore, the Company took an important step in operationalization of Paper Impregnation Lines in 2019 in its way to self-sufficiency.
All the parquets produced by this Company enjoy the highest quality in world class and are significant rivals of those products produced in Germany and Turkey.
The Parquet Laminate Flooring Products of the Company are produced in AC3, AC4, Handscraped and 12mm classes.
For the time being the MesayehIndustrial Group, having 5 High Pressure Laminate Press and entrepreneurship for 200 persons directly and 1000 persons indirectly, is the biggest and greatest-scale Parquet Laminate Flooring Products Producer of Iran.



www.derakhshanidesign.ir

Architect & Interior Designer



www.mosayebi.com
Mesayeh Industrial Group

MesayehIndustrial Group (Amiran Tejarat Sahand Company) started its operation in April 2011. Being the need in Parquet Laminate Flooring in domestic markets for active players.
The preliminary activities of the Company focused on import of parquet from Turkey and China. Later, owing to its long years of experience of its founder and his ancestors in producing wood productions including Ply Boards, Ply Boards, Particleboards and etc., as his ancestors profession, the establisher of the Company decided to import the production lines equipment and to start its production inside Iran.
The Company's 1st Contract of purchase of Parquet Laminate Flooring Production Lines was concluded in February 2015 and the production line was operationalized in November 2015. For now, as the first in rank producer of 12mm Parquet Laminate Flooring as well as second in rank producer of 6 mm Parquet Laminate Flooring, the Company has succeeded in preventing spending of sum of about 20,000,000 USD on import.
Noting the futurism of the manager of the company, a land spreading over an area of 12 Hectares located at the 2nd Kilometer of JazirehSiam Highway, Tabriz to Croumeh Highway was purchased in October 2014 to be used in development plans of the Company aiming to increase its production capacity. A modern factory of parquet production was established and operationalized in the site after acquisition of the needed permissions, licenses and standards in April 2016.

Started in
2011



www.derakhshanidesign.ir

Architect & Interior Designer

AMIRAN+
LAMINATE FLOORING

INDEX / فهرست

Amirika	AC4	32class	12mm	Page
1201 Canyon Meşe				12
1202 Niksar Çeviz				14
1203 Aras Meşe				16
1204 Efeş				18
1205 Titilin Meşe				20
1206 Devan Meşe				22
1207 Tabriz Meşe				24
1208 Safir Çam				26



www.derakhshanidesign.ir

Architect & Interior Designer

Azalia

Page	
1301 Milas Meşe	30
1302 Sahand Meşe	32
1303 Trend Meşe	34
1304 Elegance Meşe	36
1305 Barut Meşe	38
1306 Delvar Tik	40
1307 Tabriz Meşe	42
1308 Safir Çam	44
1309 Şah Gölü	46
1310 Bal Meşe	48
1311 Osku Çeviz	50
1312 Suraç Çeviz	52



www.derakhshanidesign.ir

Architect & Interior Designer

Salvia series

AC4

32,0x183

8mm

Page

1401 Meris	66
1402 Urum Çoviz	68
1403 Gold Meşe	60
1404 Sahil Çam	62
1405 Altay Meşe	64
1406 Dibo Meşe	66
1407 Cappadocia	68
1408 Kandovan	70
1409 Azar Meşe	72
1410 Alaska Meşe	74
1411 Assos Meşe	76
1412 Beyaz Meşe	78
1413 Kemer Çam	80
1414 Volga Çam	82

Alisa series

AC4

32,0x183

8mm

Page

1501 Bal Meşe	86
1502 Aynali	88
1503 Sabziyer	90
1504 Sams	92
1505 Sadaf Meşe	94
1506 Izmir	96



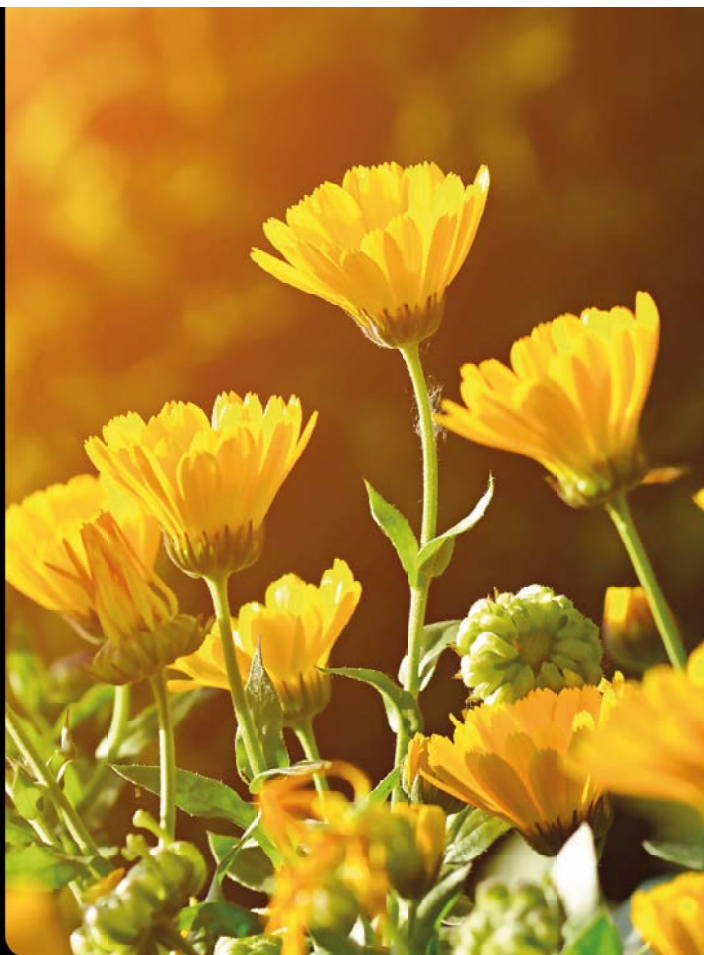
www.derakhshanide.com

Architect & Interior Designer



www.derakhshanide.com

Architect & Interior Designer



www.derakhshanide.com

Architect & Interior Designer

Arnika series



Embossed in register



V-Groove



Waterproof



Anti-scratch



Fireproof



12 mm



AC4



UV



E1



www.derakhshanide.com

Architect & Interior Designer



www.derakhshanide.com

Architect & Interior Designer

Arnika

1201

Canyon Meşe



AMIRAN P 12



www.derakhshandesign.ir

Architect & Interior Designer



13 Canyon Meşe | 1201



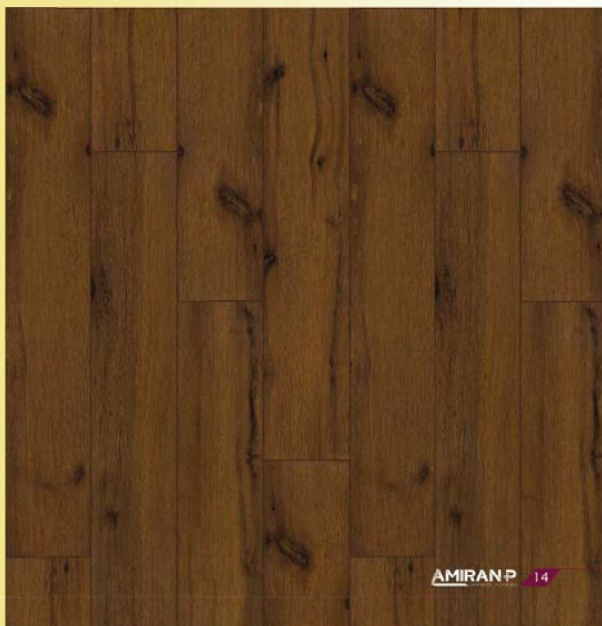
www.derakhshandesign.ir

Architect & Interior Designer

Arnika

1202

Nıksar Çeviz



AMIRAN P 14



www.derakhshandesign.ir

Architect & Interior Designer



15 Nıksar Çeviz | 1202



www.derakhshandesign.ir

Architect & Interior Designer

Arnika

1203

Aras Meşe



AMIRANP 16



www.derakhshandesign.ir



17 Aras Meşe | 1203



www.derakhshandesign.ir

Arnika

1204

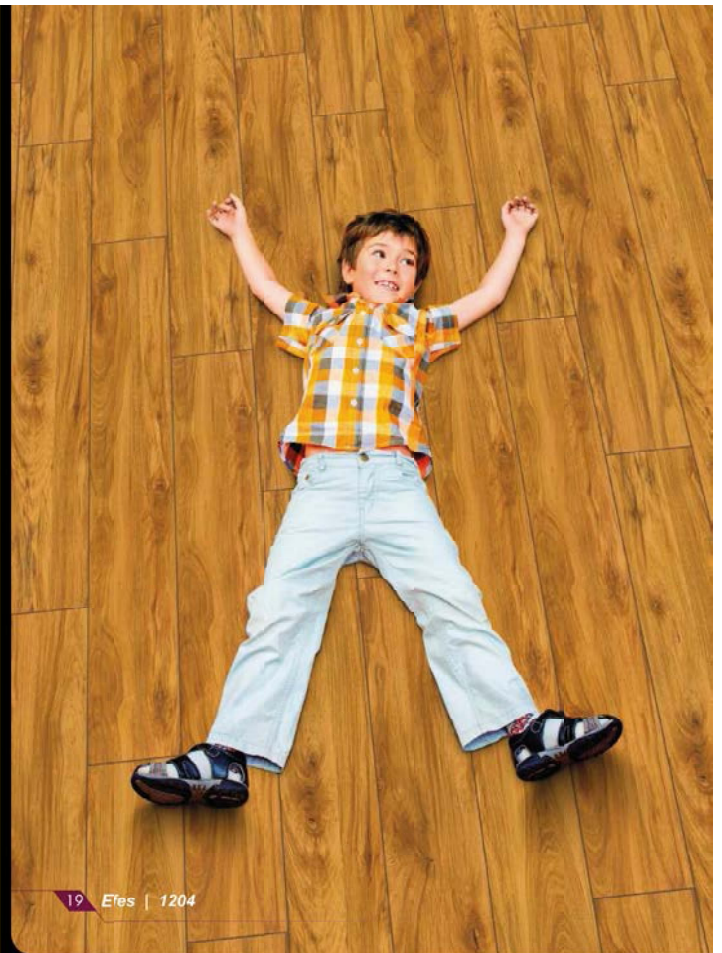
Efes



AMIRANP 18



www.derakhshandesign.ir



19 Efes | 1204



www.derakhshandesign.ir

Arnika

1205

Tütün Meşe



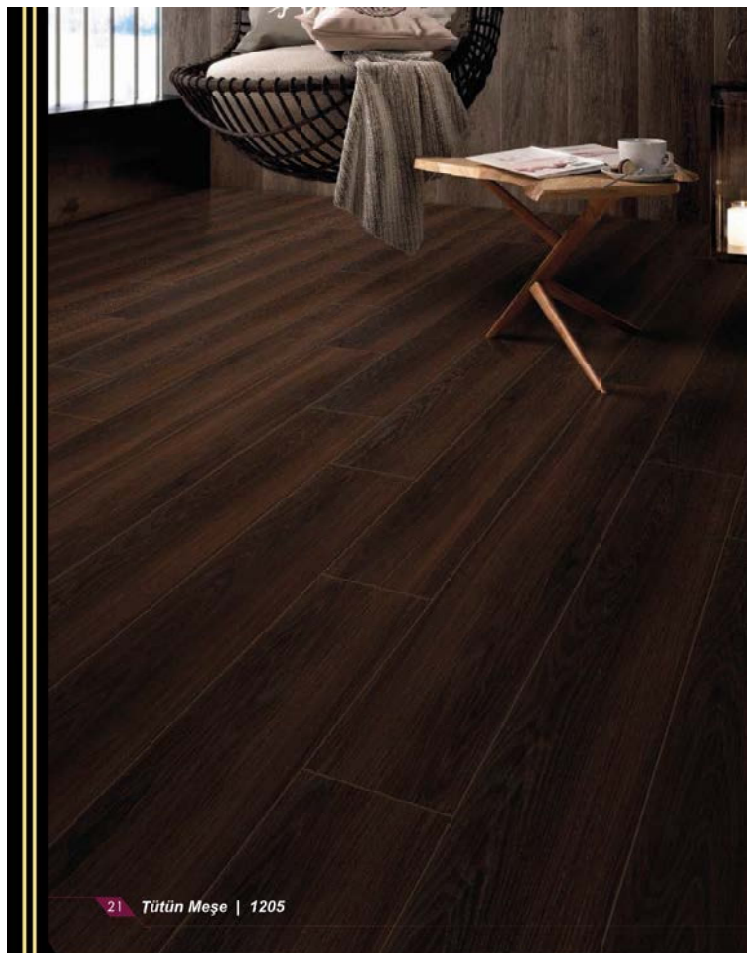
AC4 32CLASS 12mm



AMIRAN P 20



www.derakhshanide.com



21 Tütün Meşe | 1205



www.derakhshanide.com

Arnika

1206

Devan Meşe



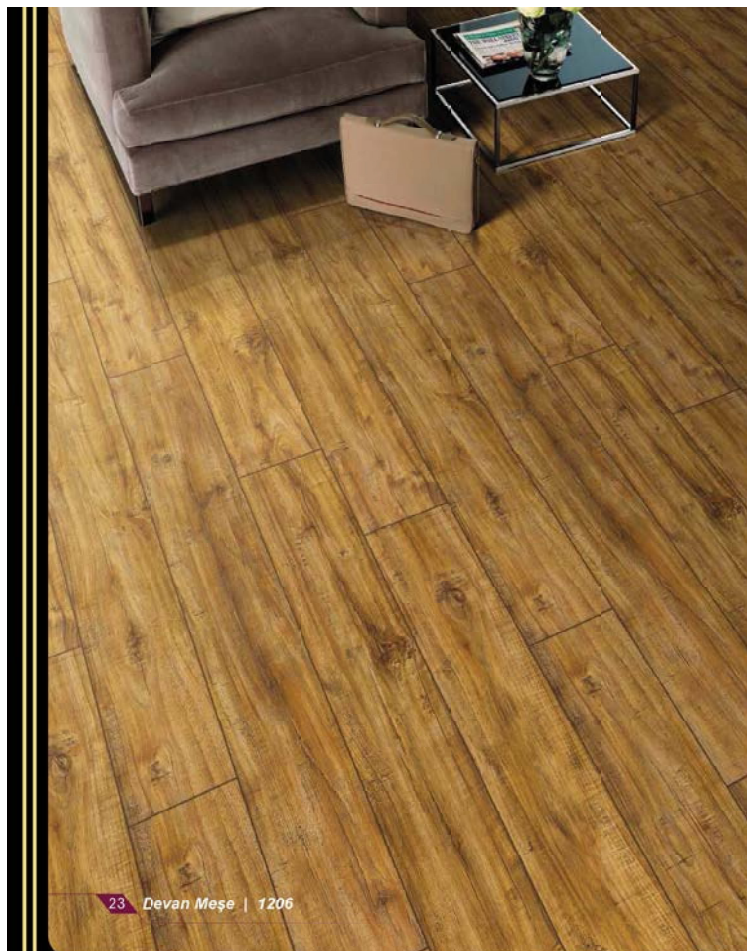
AC4 32CLASS 12mm



AMIRAN P 22



www.derakhshanide.com



23 Devan Meşe | 1206



www.derakhshanide.com

Arnika

1207

Tabriz Meşe



AC4 32CLASS 12mm



AMIRAN 24



www.derakhshandesign.ir



25 Tabriz Meşe | 1207



www.derakhshandesign.ir

Arnika

1208

Safir Çam



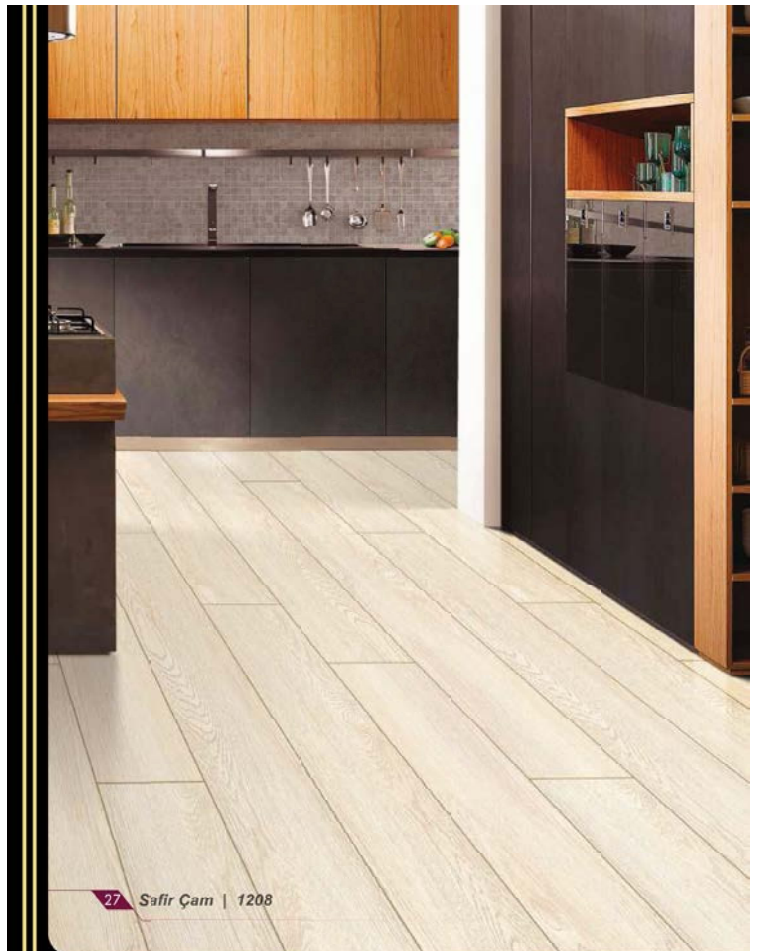
AC4 32CLASS 12mm



AMIRAN 26



www.derakhshandesign.ir



27 Safir Çam | 1208



www.derakhshandesign.ir



www.derakhshandesign.ir

Azalia series

for living, restaurant and big office environment

for office and workshop

Residential warranty

Wedge Click System

12 months warranty

12 years for stone

6mm HDF

12 years for stone

Impact resistance

Resistant to stains

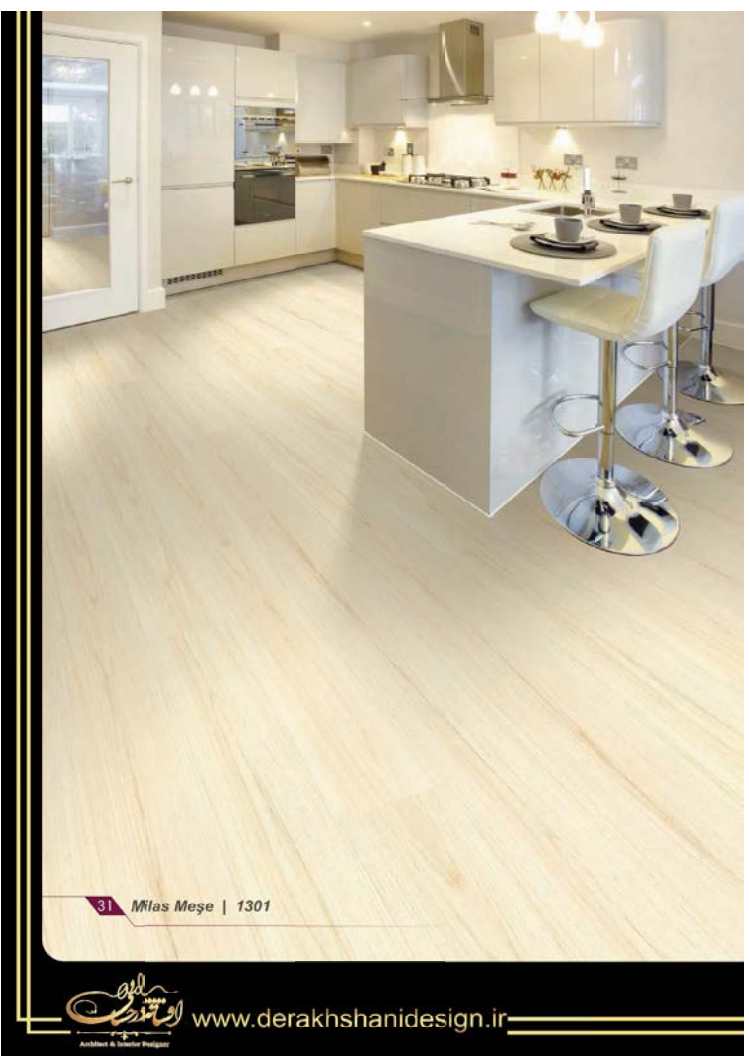
www.derakhshandesign.ir

Azalia

1301

Milas Meşe

www.derakhshandesign.ir



31 Milas Meşe | 1301



www.derakhshandesign.ir

Azalia

1302

Sahand Meşe



AC3 31class 8mm



AMIRANP 32



www.derakhshandesign.ir

Architect & Interior Designer



33 Sahand Meşe | 1302



www.derakhshandesign.ir

Architect & Interior Designer

Azalia

1303

Trend Meşe



AC3 31class 8mm

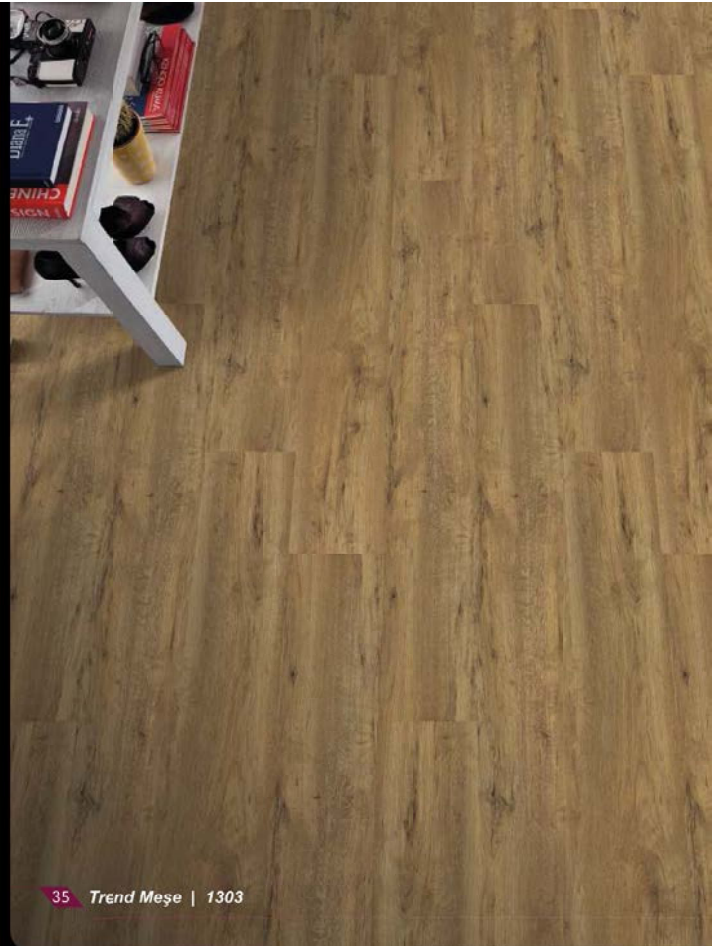


AMIRANP 34



www.derakhshandesign.ir

Architect & Interior Designer



35 Trend Meşe | 1303



www.derakhshandesign.ir

Architect & Interior Designer

Azalia
series

13
04

Elegance Meşe



AC3 31class 8mm



AMIRAN 36



www.derakhshandesign.ir

Architect & Interior Designer



37 Elegance Meşe | 1304



www.derakhshandesign.ir

Architect & Interior Designer

Azalia
series

13
05

Barat Meşe



AC3 31class 8mm



AMIRAN 38



www.derakhshandesign.ir

Architect & Interior Designer



39 Barat Meşe | 1305



www.derakhshandesign.ir

Architect & Interior Designer

Azalia

1306

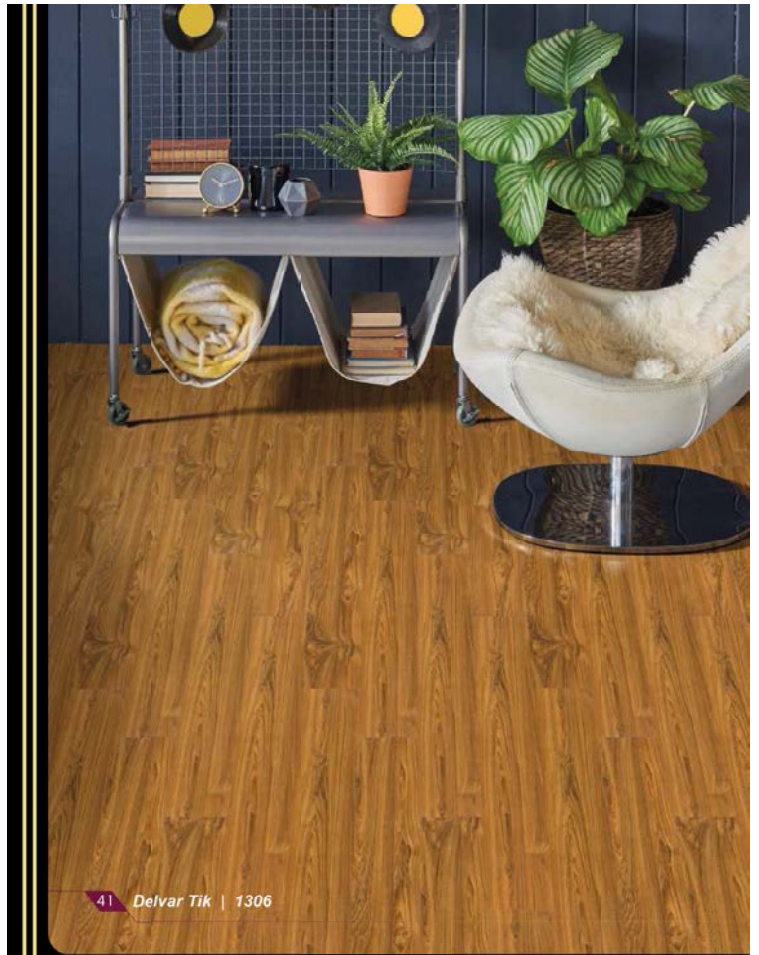
Delvar Tik



AMIRAN P 40



www.derakhshanidesign.ir



41 Delvar Tik | 1306

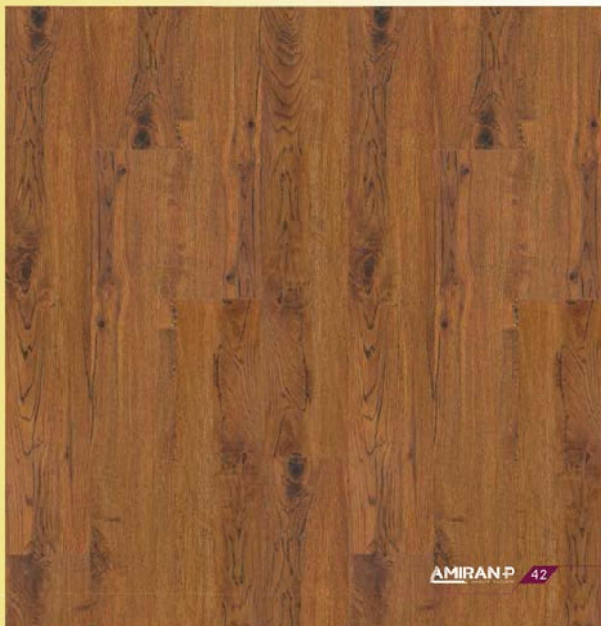


www.derakhshanidesign.ir

Azalia

1307

Tabriz Meşe



AMIRAN P 42



www.derakhshanidesign.ir



43 Tabriz Meşe | 1307

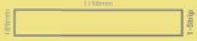


www.derakhshanidesign.ir

Azalia

1308

Safir Çam



AC3 31 CLASS 8mm



AMIRAN P 44



www.derakhshandesign.ir

Architect & Interior Designer



45 Safir Çam | 1308



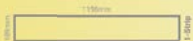
www.derakhshandesign.ir

Architect & Interior Designer

Azalia

1309

Şah Gölü



AC3 31 CLASS 8mm



AMIRAN P 46



www.derakhshandesign.ir

Architect & Interior Designer



47 Şah Gölü | 1309



www.derakhshandesign.ir

Architect & Interior Designer

Azalia
Laminat

13
10

Bal Meşe

AC3 31 CLASS 8mm

AMIRAN P 48

www.derakhshandesign.ir

Architect & Interior Designer



Azalia
Laminat

13
11

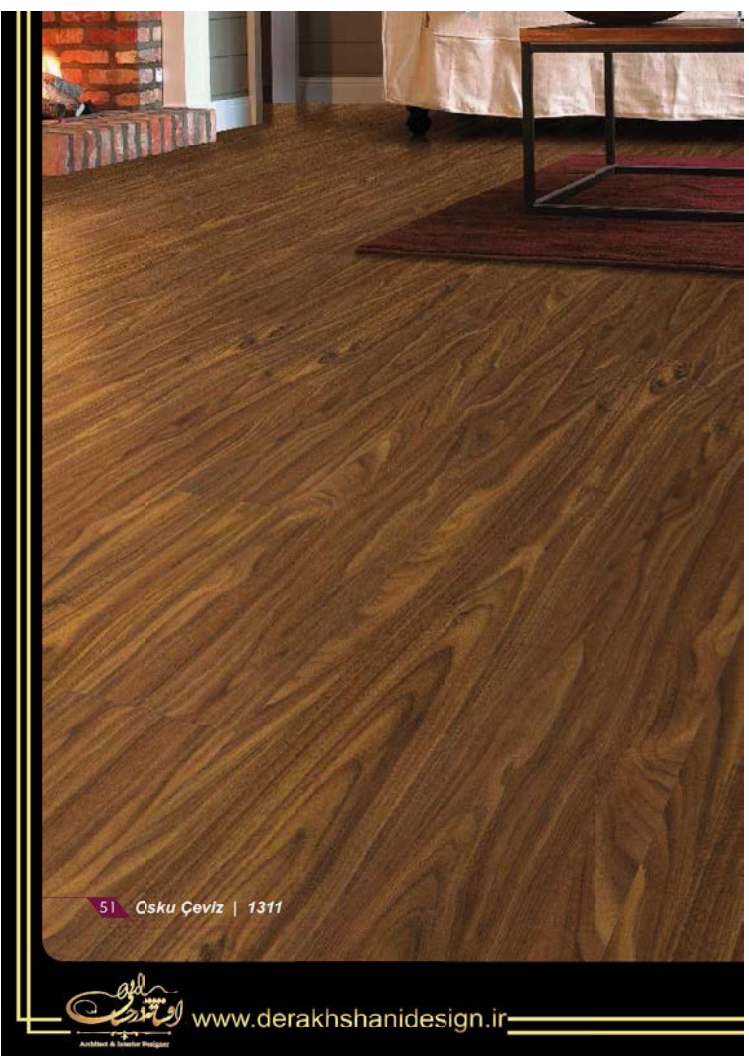
Osku Çeviz

AC3 31 CLASS 8mm

AMIRAN P 50

www.derakhshandesign.ir

Architect & Interior Designer



Azalia

13
12

Suraj Çeviz



AMIRAN 52



www.derakhshandesign.ir

Architect & Interior Designer



53 Suraj Çeviz | 1312



www.derakhshandesign.ir

Architect & Interior Designer



www.derakhshandesign.ir

Architect & Interior Designer

Salvia
series



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1401

Heris

1190mm
1-Strip



AC4 32CLASS 8mm



AMIRAN 56



www.derakhshandesign.ir

Architect & Interior Designer



57 Heris | 1401



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1402

Urum Çeviz

1190mm
1-Strip



AC4 32CLASS 8mm



AMIRAN 58



www.derakhshandesign.ir

Architect & Interior Designer



59 Urum Çeviz | 1402



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1403

Gold Meşe



AC4 32 CLASS 8mm



AMIRANP 60



www.derakhshandesign.ir

Architect & Interior Designer



61 Gold Meşe | 1403



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1404

Sahil Çam



AC4 32 CLASS 8mm



AMIRANP 62



www.derakhshandesign.ir

Architect & Interior Designer



63 Sahil Çam | 1404



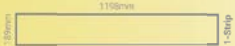
www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1405

Altay Meşe



AC4 32CLASS 8mm



AMIRAN P 64



www.derakhshandesign.ir

Architect & Interior Designer



65 Altay Meşe | 1405



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1406

Diba Meşe



AC4 32CLASS 8mm



AMIRAN P 66



www.derakhshandesign.ir

Architect & Interior Designer



67 Diba Meşe | 1406



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1407

Cappadocia



AC4 32class 8mm



AMIRAN P 68



www.derakhshandesign.ir

Architect & Interior Designer



69 Cappadocia | 1407



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1408

Kandovan



AC4 32class 8mm



AMIRAN P 70



www.derakhshandesign.ir

Architect & Interior Designer



71 Kandovan | 1408



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

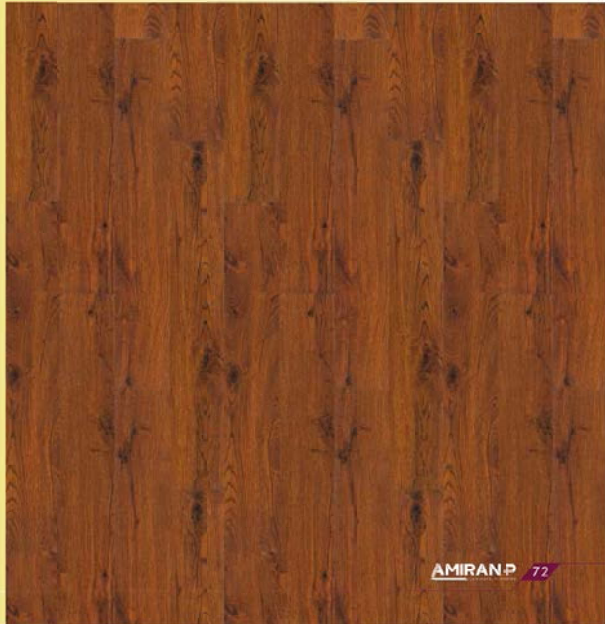
1409

Azar Meşe

18mm 1198mm 1-Strip



AC4 32CLASS 8mm



AMIRAN P 72



www.derakhshandesign.ir

Architect & Interior Designer



73 Azar Meşe | 1409



www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1410

Alaska Meşe

18mm 1198mm 1-Strip



AC4 32CLASS 8mm



AMIRAN P 74



www.derakhshandesign.ir

Architect & Interior Designer



75 Alaska Meşe | 1410



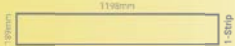
www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1411

Assos Meşe



AC4 32CLASS 8mm



AMIRAN S 76



www.derakhshandesign.ir

Architect & Interior Designer



77 Assos Meşe | 1411



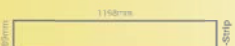
www.derakhshandesign.ir

Architect & Interior Designer

Salvia

1412

Beyaz Meşe



AC4 32CLASS 8mm



AMIRAN S 78



www.derakhshandesign.ir

Architect & Interior Designer



79 Beyaz Meşe | 1412



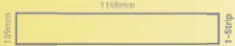
www.derakhshandesign.ir

Architect & Interior Designer

Salvia
series

14
13

Kemer Çam



AC4 32 CLASS 8mm

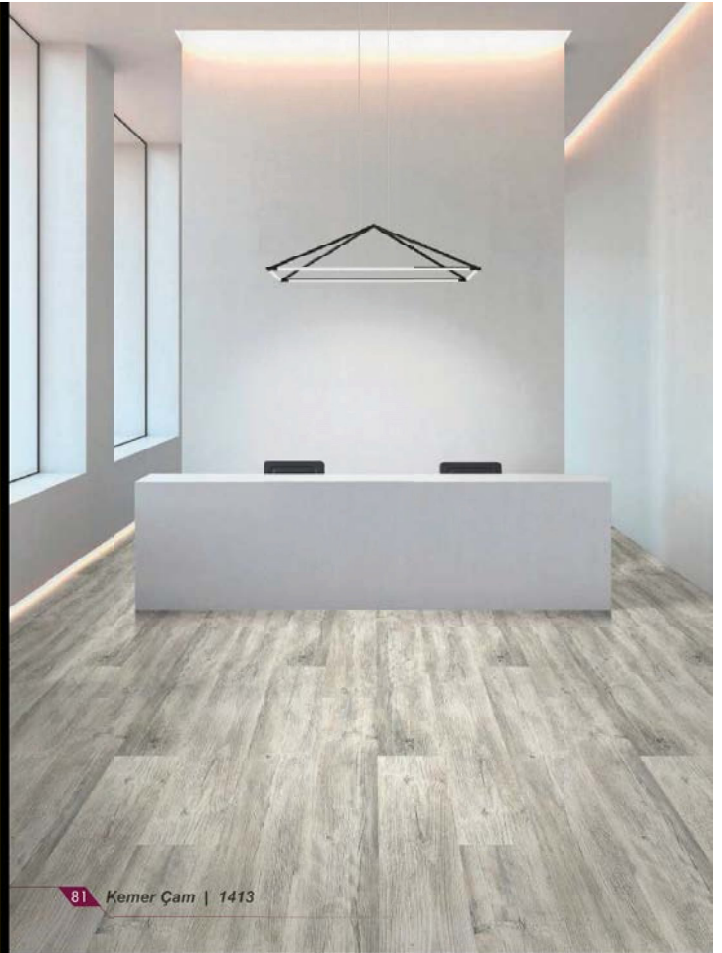


AMIRAN P 80



www.derakhshandesign.ir

Architect & Interior Designer



81 Kemer Çam | 1413



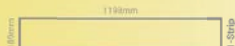
www.derakhshandesign.ir

Architect & Interior Designer

Salvia
series

14
14

Volga Çam



AC4 32 CLASS 8mm



AMIRAN P 82



www.derakhshandesign.ir

Architect & Interior Designer

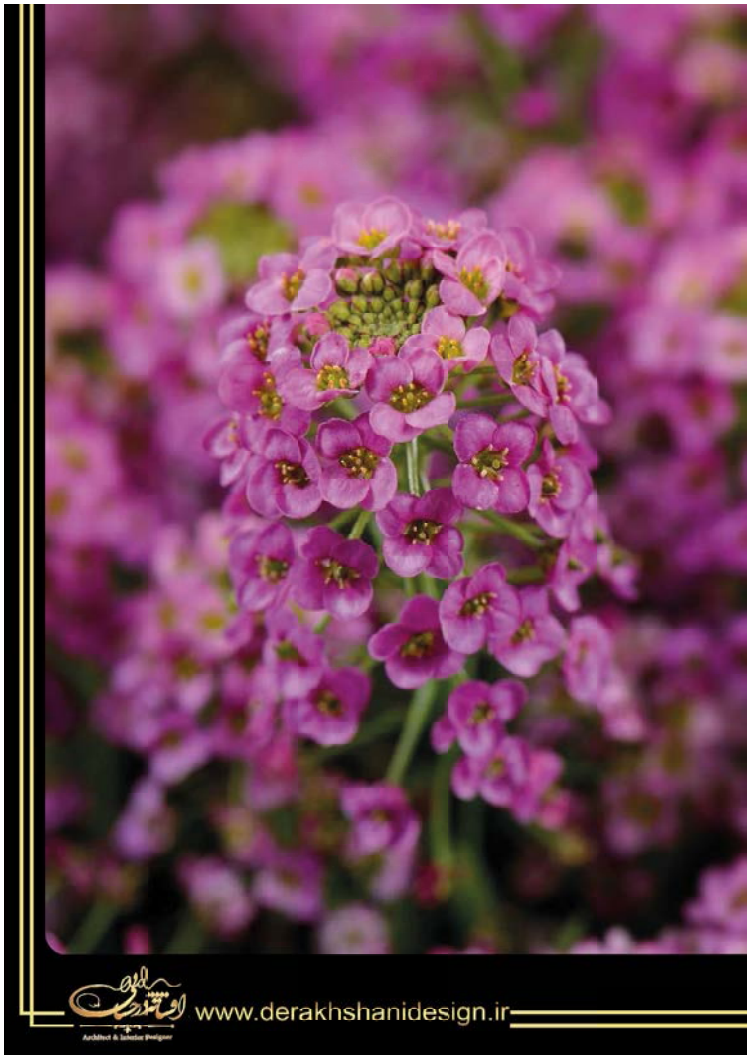


83 Volga Çam | 1414



www.derakhshandesign.ir

Architect & Interior Designer



www.derakhshandesign.ir

Alisa series

Hand Scraped

V-Groove

- Class 32 AC4: For use in normal residential workplaces
- Class 32 AC4: For office and workplaces
- Anti-scratch warranty
- UV-Protect: Anti-UV damage
- 8 mm: Layer thickness
- HDF: Core thickness
- UV-Protect: Anti-UV damage
- UV-Protect: Anti-UV damage
- UV-Protect: Anti-UV damage
- UV-Protect: Anti-UV damage



www.derakhshandesign.ir

Alisa series

1501

Bai Meşe

AC4 32class 8mm

AMIRAN P 86



www.derakhshandesign.ir

87 Bai Meşe | 1501



www.derakhshandesign.ir

Alisa
series

15
02

Aynali

1190mm
1-Strip



AC4 32CLASS 8mm



AMIRAN P 88



www.derakhshandesign.ir

Architect & Interior Designer



89 Aynali | 1502



www.derakhshandesign.ir

Architect & Interior Designer

Alisa
series

15
03

Şahriyar

1190mm
1-Strip



AC4 32CLASS 8mm



AMIRAN P 90



www.derakhshandesign.ir

Architect & Interior Designer



91 Şahriyar | 1503



www.derakhshandesign.ir

Architect & Interior Designer

Alisa

1504

Şams

1190mm
1-Strip

AC4 32CLASS 8mm



AMIRAN P 92



www.derakhshandesign.ir

Architect & Interior Designer



93 Şams | 1504



www.derakhshandesign.ir

Architect & Interior Designer

Alisa

1505

Sadaf Meşe

1190mm
1-Strip

AC4 32CLASS 8mm



AMIRAN P 94



www.derakhshandesign.ir

Architect & Interior Designer



95 Sadaf Meşe | 1505



www.derakhshandesign.ir

Architect & Interior Designer

Alisa
Laminated

1506

Izmir

1190mm

1 Strip

AC4 E1

AC4 32class 8mm

AMIRAN P 96

www.derakhshandesign.ir

97 Izmir | 1506

www.derakhshandesign.ir

Flooring Application

A. Before flooring
High and humidity conditions of the environment the surface to be floored should meet suitable level and relative humidity conditions before, during and after the flooring. (Average temperature of the flooring environment should be min +13°C, and the surface temperature should be max +15°C, relative humidity of the flooring environment should be max 75%.)

Surface to be floored
All surfaces to be floored with AMIRANPLUS laminated floor should be suitable for technical conditions necessary for flooring. It should be ensured while examining the surface that the following conditions are satisfied:

The dryness level of the surface, checking the surface environment (Surface fluctuation should not exceed max. 4 mm per meter). Strength-bearing capacity of the surface to be treated.

Checking the rigidity of the surface, Flurry of the surface (to be floored (dust, dirt, etc.) in addition to the cement finish, any previous coat on the surface such as PVC, linoleum, rubber or wooden surface must be removed. Any other non-removable conditions should also be satisfied for this treatment.

The AMIRANPLUS laminated floor may be applied to surface where water-cooled and floor heating systems are employed.

In such a case, detailed special flooring instructions from your supplier (tile or computerized kraft paper). Furthermore, an electrical floor-heating system is fixed into the cement floor or layer of the heating system is not above the concrete layer. Flooring can be applied. The surface temperature of the ground should not exceed 28 °C. In case warranty assuming that surface temperature would not exceed 28 °C, can be acquired from the manufacturer. Adjustable plate heating system can be allowed for use as the floor surface. Common available electrical floor-heating systems running with radiated plates cause surface temperature going through beyond 28 °C in the event of excessive instantaneous temperature variations. Therefore, they are not appropriate for use as a floor surface.

Surface not suitable or AMIRANPLUS laminated flooring application:
Surfaces with heating elements (copper, rag, etc) on wet spaces such as toilet, bath, sauna.

Essential rules in flooring
The sheet of 0.2 mm or thickness should be applied across the full area of the surface with on edge tolerance of 20 cm in approximate form for humidity isolation of the surface. Before the floor is installed, the coat should be laid to cover the whole surface in parallel to the long edge of floor panels to ensure sound, heat and humidity isolation for the surface and eliminate surface burr (if less than 2 mm). While laying the laminated strips adjointly, the edges should be adjusted (no uncovered area left).

An AMIRANPLUS laminated floor is laid on the surface in a hot system, an existing, heating or bonding treatment is necessary. Two short edge joints should be left between the AMIRANPLUS Laminated Floor and all fixed sides (wall, central heating base etc). Floor panels should be laid in a max length of 10 m and max width of 8 m. Transition profiles should be used in areas exceeding these dimensions. Defected and inappropriate panels should be eliminated before and during the application.

B. Flooring application
1. Check that no defect is present on any surface element. Please examine the curve and groove of surface pieces (see Fig 19).
2. Start to lay the first row from the left side of the room with both curved sides of the piece facing the wall (see Fig 2). Fit distance holders alongside desired clearance between the wall before starting the flooring work (see Fig 2). Hold finished pieces to be laid at 15 mm from the panel's end corners of the laid piece. Thus, find it so that it seats evenly on the surface and join all the pieces (see figure 3.1-3.5).

3. Mark the required length on the last piece of the first row (position so that the corners face each other) and cut the projecting part: if the residual part of the flooring piece for the first row is max 200 mm in length, they start laying the second row with this piece. The same starting procedure is applied to all other rows nearby. Flooring is started with the residual part of the previous row.

Attention: Edge joints should be implemented in a minimum width of 200 mm. For products with a factory-curved side and/or special pattern (for instance decorative tile) be careful to apply a uniform shift based on the curved side and/or pattern.

4. After the first row is laid start the second row with the residual part of the first row or the piece adopted to the curved side and/or pattern. Fit the curve of this piece to the lower protruding lip of the first piece (see figure 4) and join all other panels from the narrow sides as explained above until the entire row is finished (see figure 5 and 6). So, all corner joints of floor panels are aligned and joined.

Now, fit slightly the first panel of the panel section and join it with the first row from the longitudinal side. Until the full row covers with no previous cut, repeat this procedure (see figure 7 and 8). Meanwhile, ensure that no air lift occurs in panels along the narrow edges.

4. Now you can start piece to piece or row to row flooring.
5. To mark the last piece row, place the last piece to be laid exactly on the previous perimeter row. Wall contour may be included to the coating corresponded at a predefined distance with a residual panel piece (piece width-edge joint width).
While joining all coating pieces on the full row ensuring the link along the narrow and long side, apply the technique of adhesive between system installation has been presented between in such facts of application.
While joining all coating pieces on the full row ensuring the link along the narrow and long side, apply the technique of adhesive on the upper part of the groove in a way that the adhesive overflows upward. The overflowing adhesive must be removed away from the surface immediately or after a short drying period.
Attention: Ensure that no joint occurs between the coating piece between the overflowing insulation adhesive.
Door joints
If wooden door joints are present, it is recommended to trim the length of the doorknob of the floor's elevation from the surface to the thickness of the flooring material. Install the laminated panel until the door bottom with a clearance left on the wall edge.
If you remove the flooring on each side, the interlock mechanism on the projecting lower part of the last panel laid should be cut and removed by means of a chisel to join the new coating panel in laying position.
The connection point should be fixed with PVAC adhesive. Wheelchair parts fixed in corners such as metal door limbs not available for them should be coated or covered with elastic joint material or appropriate corner protectors.
Measure the pipe holes and mark them on the coating pieces (consider the side gap).
Bore the holes so that their diameter exceeds the pipe diameter by max 15 mm.
Cut the coating piece drawing over the holes at an angle of 45°. Adopt it's cut and removed piece to its seat and glue it.
C. After flooring
Plastic or felt panels should be placed below the feet of fixed or mobile furniture.
When moving any heavy furniture, lift to carry them instead of dragging.
Wheels of wheelchair seats and sofas should be soft.
Clean the floor surface without wetting it by means of a well-wringed cloth with micro-fiber cloth.
Do not use any abrasive cleaning materials. Do not sand the floor.

www.derakhshandesign.ir

- OVERLAY**
High quality surface layer resistant to wear and scratch
لایه محافظ با کیفیت بالا و مقاوم در برابر سایش و خراش
- DECOR PAPER**
Real visually and patterns of natural wood
کاملاً دکوراتیو و طبیعی الگوهایی از چوب طبیعی
- HDF**
A core of HDF (high-density fiber) board that gives stability
مستحکم استاتیسی استیسی از پلیس استیسی استیسی در برابر فشار بالا
- BALANCE PAPER**
Balance layer for stability prevents bowing or collapsing
لایه تعادل (بالانس) برای کتات و جلوگیری از خمی شدن

مزایای پارکت لمینیت:

سازگار با محیط زیست
مقاوم در برابر آتش و بارش
پهنای و نگهداری آسان
هسته مستحکم از HDF با چگالی بالا
مقاوم در برابر سایش
مقاوم در برابر خط و خش
تغییرناپذیر در مقابل لکه ها
مقاوم در برابر اجسام نوکتیز
نصب سریع و آسان

www.derakhshandesign.ir

مشتاقانه منتظر حضور و دیدار شما در مجموعه درخشانی دیزاین هستیم



Architect & Interior Designer



021-22115419

09125909451



Abedi St., Saadatabad



www.derakhshanidesign.ir



@ afsaneh.derakhshani

@derakhshani_showroom