



[www.aquaverde.com.tr](http://www.aquaverde.com.tr)



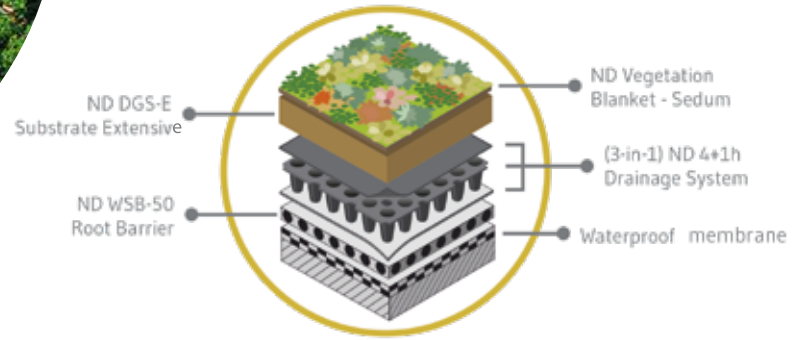
[www.armwood.com.tr](http://www.armwood.com.tr)



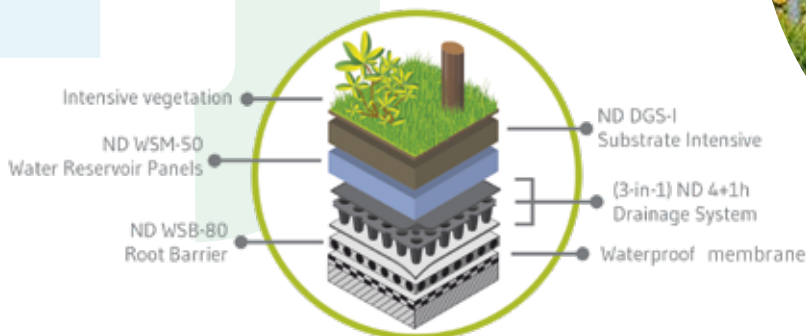
[www.armstone.com.tr](http://www.armstone.com.tr)



Low-density green roof systems are lightweight roofs consist of a wide range of plants and lawns, which are especially adapted for roofs, even under heavy weather conditions. While increasing the quality of their living spaces, these constructions provide an Environmental friendly, natural look to the roofs.



Intense green roofs are structures that can be used for pedestrian areas and vehicle traffic. Structures consist of grass, shrubs and trees. They require regular maintenance and plenty of water. Intensive green roofs are also used in underground spaces such as parking lots. Therefore, the living quality of spaces increases especially in urban areas where dead spaces are transformed into green areas.





## AQUAVERDE ProGrass

Makes green surfaces suitable for walking and driving on

ProGrass, the original grass securing honeycomb from, has been helping to make predominantly green areas suitable for driving and walking on with several million square meters installed worldwide.



## AQUAVERDE MultiFlíxx

The installation panel in XXL format for wide range applications

XXL format, multifunctional, flexible. The MultiFlíxx installation panel with its special connection system makes it suitable for both temporary applications and a wide range of erosion protection measures, as well as lake and river bank reinforcement.



## AQUAVERDE GravelGrid

The water-permeable and extremely robust base panel

With the constantly rising demand for open-pore fixed surfaces, GravelGrid was specially cost effective for backfilling with bulk material. GravelGrid therefore represents a cost-effective alternative to traditional construction methods for parking and service areas in private, industrial and municipal use.



## AQUAVERDE

Duzayak Adjustable Pedestal

DUZAYAK Screwjack Pedestals offer excellent solutions to make your terrace a living space with its products that can be used under stones or woods. Pedestals' height can be adjusted between 15 mm to 1200 mm.







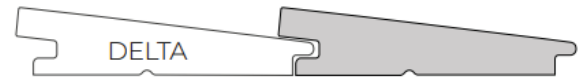
The most natural and technological method of wood preservation is Thermowood process. As a result of this process in which no chemicals are used, we obtain environmental friendly, sustainable, weatherproof products with the highest quality.



Thermowood-Claddings are long-lasting and stable, convenient for horizontal and vertical applications with its size and its various form. Thus, while supporting the design and aesthetic appearance of your buildings, it also provides a high resistance to extreme weather conditions.



### STANDARD PROFILES



ASH



IROKO



PINE





## Composite Deck

The lifespan of wood is limited when exposed to moisture and insect damage. Wooden decks require chemical treatments to maintain appearance and structural integrity. Screw heads pop out over time and required maintenance generates extra cost and takes time away from your fun and relaxation. In addition, the safety of wooden structures can put friends and family at risk with splintered or slippery surfaces.

### Hidden Fasteners and Electrical Wires

The unique sequential corrugated design of ARMWOOD WPC flooring systems offers proper drainage and an unobstructed profile. All installation is completed using hidden fasteners made of stainless steel. Our special design also allows unsightly electrical wires to be hidden inside the decking and the posts. The combination of these features provides the appealing appearance of a high quality product.



### PROFILE COLORS



301



303



304



305



307



401



## Composite Facade



The natural timber effect of wood composite siding is an elegant alternative to improve the exterior of any residential or commercial building. Let inspiration be your guide as you design your project using ARMWOOD's wide range of options. Our product comes in a pleasing variety of colors with some having two differently textured usable sides. Options also include your choice of colors for both inside and outside corners.

ARMWOOD composite siding provides a protective layer against all weather conditions. Our product is highly resistant to moisture and provides additional insulation qualities. Long-term durability, easy installation and cost effective maintenance make ARMWOOD an excellent choice for enhancing any building.



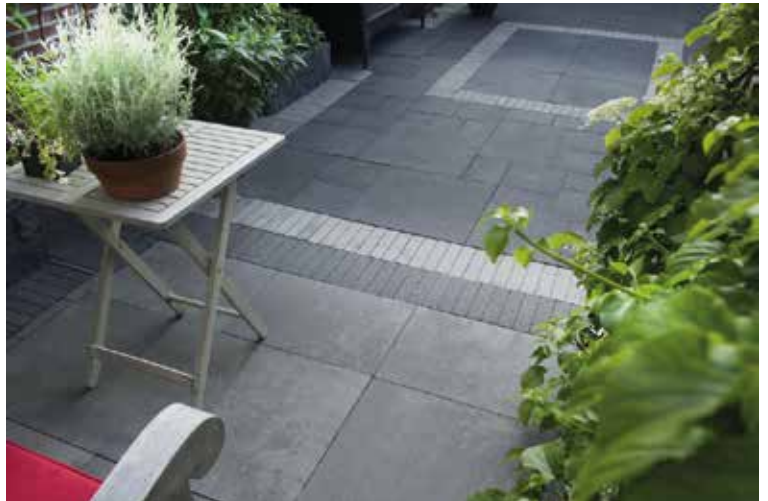




Balcony and terrace areas, walking paths, city squares, landscape areas, pool surroundings and areas open to light vehicle traffic.

#### Natural Composite Stones

Sandblasted, polished, brushed; With natural, composite and tiled stones, the best solution is easily provided by Armstone in each project.



ARM/STONE

Outdoor Ceramics / 2 cm

Sandblasted, polished, brushed; With natural, composite and tiled stones, the best solution is easily provided by Armstone in each project.



ARM/STONE

60x60/ 60x90/60x120/30x120



With a wide variety of products offered for outdoor such sandblasted, polished, brushed, natural, composite and tiled stones, the best solution is easily provided by Armstone in each project.

## Head Office

İnönü Mah. Cumhuriyet Cd.  
Şumnu Apt. No:111/8  
Elmadağ – Şişli / İSTANBUL



+(90) 212 452 20 60



+(90) 212 452 20 27



+(90) 530 955 19 88



info@aquaverde.com.tr



www.aquaverde.com.tr

