Tavankar Azar Company RUKA FULL POLYMER DOOR









In 2004, Tavankar Azar Company started its activities in the field of polymer sheet forming machines (vacuum forming machines) production, and in 2013, the entire production line of waterproof polymeric doors was established by Ruka brand.

In 2016, the company successfully patented these types of doors in Iran, and by mass production of this type of door, the following standards were obtained:

ISO 9001 : 2008	From: iCerti England in quality management
ISO 14001:2004	From: iCerti England in environmental management
ISO 18001:2007	From: iCerti England in health & safety management

The superior sign of the integrated marketing and branding conference

Selected Fifth International Exhibition of Doors and Windows of Tabriz-Iran

According to the needs of the market and research of the R&D department, Tavankar Azar Company started production of polymer frames in 2017, and now based on Iranian engineers and native technology, all waterproof polymeric doors and frames produces with Ruka brand diversity of designs and colors and custom sizes for customers.

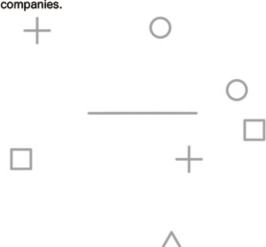
The raw materials of the door are completely polymeric and in the production of this type of doors, wooden materials and wooden products such as HDF, MDF, Honeycomb, etc. have not been used.

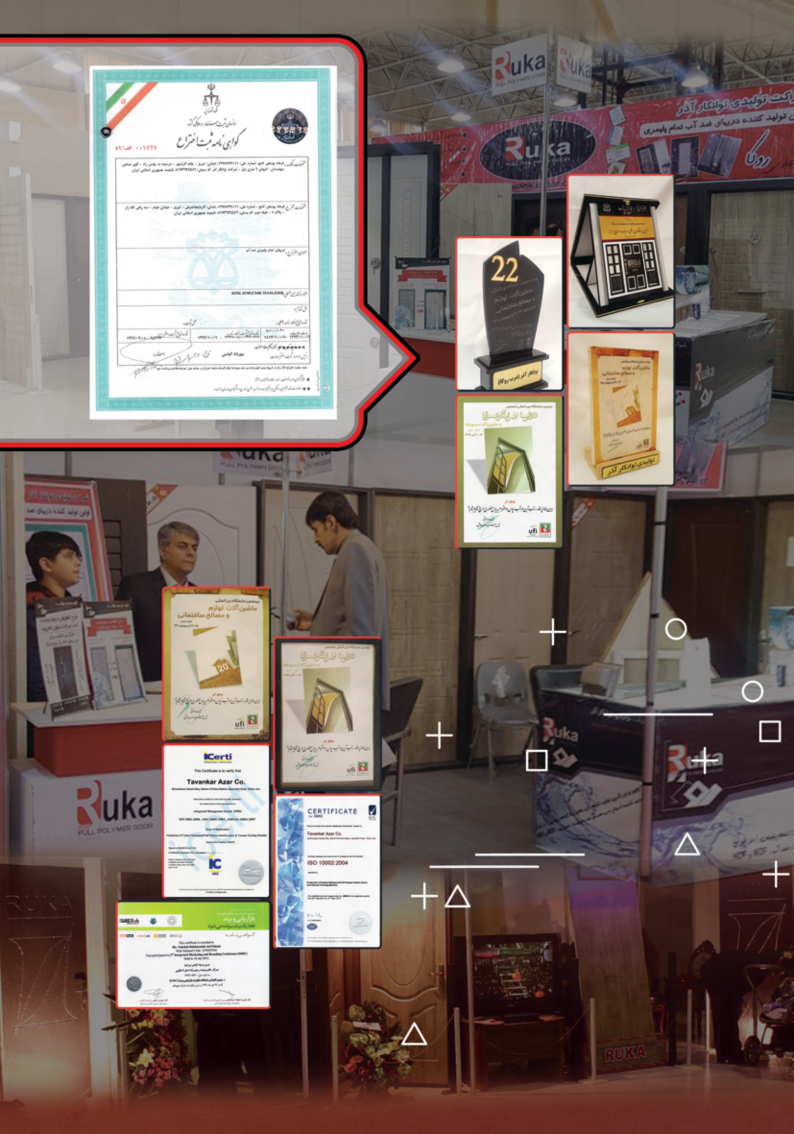
All fittings in the market (locks and handles) can be installed on this type of door and the customer has no limits on the choice of lock and handle type.

The strength of this type of door is achieved by injection of compressed polyurethane foam inside the door, which is carried out using high pressure and a density of 40 kg / m3. The type of foam used in this type of door is FR (Fire Resistance). This type of foam is very good against heat, cold and sound, and it has a very high static and dynamic performance.

Ruka's door is produced in a very attractive and diverse color scheme, and all wooden colors available on the market can be produced in this type of door. The door sheet in the Ruka doors is anti-scratch and can be washed with a variety of detergent powders, dishwashing liquid, gasoline, thinner and other solvents, and can be washed with disinfectants such as scouring agents, bleachers, etc.

The Roku Door is made up of all HDF door designs, and has more than 10 unique and unique designs. In addition to all of these designs, they can be manufactured with special and private design (custom logo) such as hospitals, hotels, government agencies and companies.





















Today, the use of polymer types in the building industry is based on new technologies and due to technological progress and industrialization of construction, the application of polymer in the building industry has grown dramatically.

With its design and inventive design of waterproof polymeric doors, Ruka has been able to offer high levels of polymer technology and a major step in the innovation of interior doors.

The most important properties and features of the Ruka Polymer Doors are: Resistance to water and humidity.

Washable with water and a variety of industrial and construction cleaners and solvents.

Anti-shock and scratch-resistant.

Self-color and high diversity of design and color.

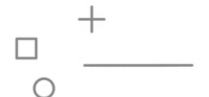
Intruder inside the door and resistance to penetration and propagation of insects and bacteria.

The materials and structure of the Ruka Door have been completely Recyclable and the production of this kind of doors is considered environmentally friendly and prevents the cutting of trees.





RUKA Full Pullymer Door Water & Humidity Resistant









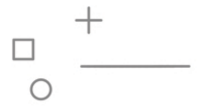








RUKA Full Pullymer Door in various design and color



















CODE:531

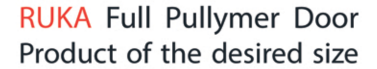












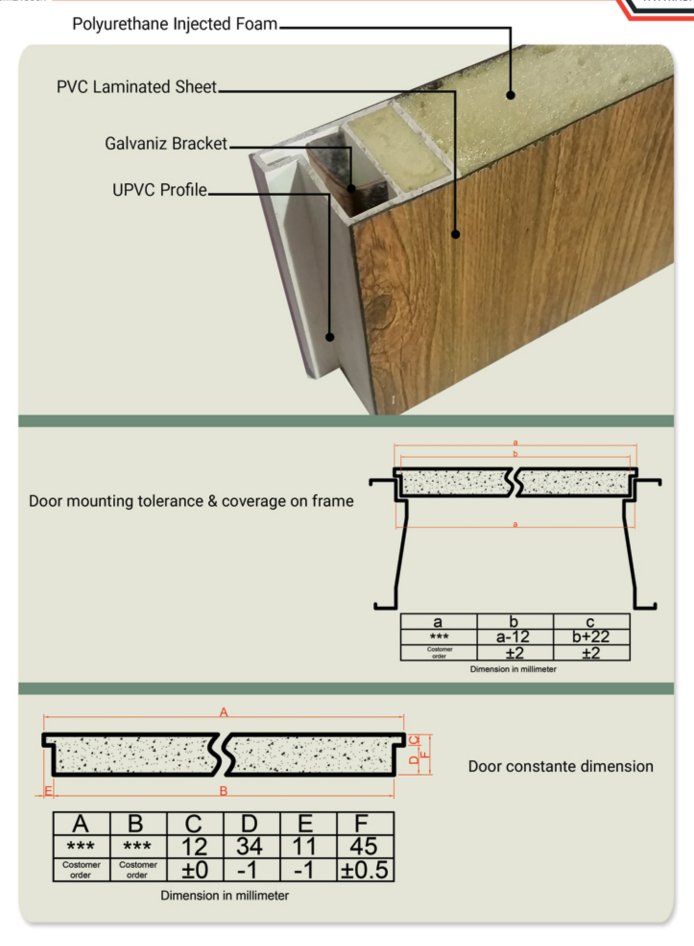














The provided colors are in real colors but do not represent the original color. Request real color sample from vendor for select the desired color.



COLOR CODE: R 01



COLOR CODE: R 23



COLOR CODE: R11



COLOR CODE: R 17



COLOR CODE: R 24



COLOR CODE: R 13



COLOR CODE: R 10



COLOR CODE: R 15



COLOR CODE: R 35

