



### **About CFOUR**

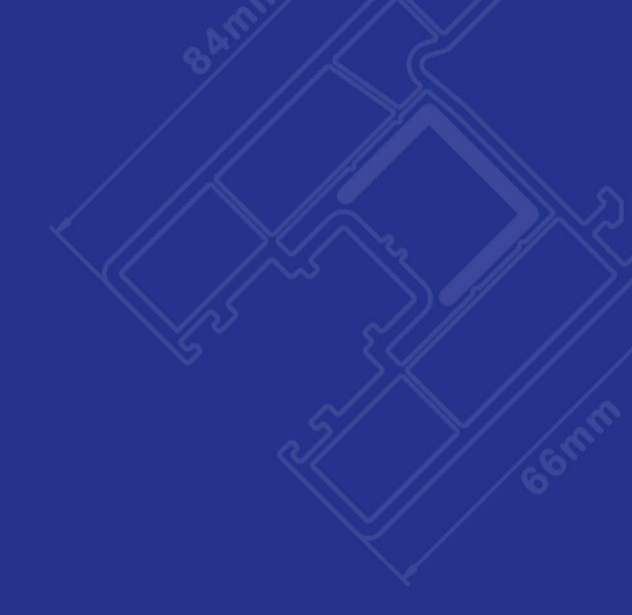
Cfour, a brand of Fanavar Plastic Sepahan Holding, is a well-known and recognized leader in the UPVC profile industry. It provides customized solutions and innovative technology designed to meet your expectations and withstand even the harshest environmental conditions











## Products

# embossed products with high durability



### Embossed with a special and beautiful appearance

Featuring a special embossed texture, this design adds a unique and sophisticated touch to the product's appearance perfect for those who appreciate fine details and premium aesthetics.



#### Unique HOTMELT and NANO Technology

HOTMELT technology is one of the innovations developed by the Cfour team. Thanks to this advancement, Cfour profiles have earned the designation of a knowledge-based product.



### Diverse and complete high-quality coloring

Featuring a rich and vibrant color palette with high-quality pigments, ensuring long-lasting beauty and perfect coverage for any application.



### **Guaranteed long-lasting color stability**

Engineered for exceptional durability, ensuring colors remain vivid and true over time without fading. A perfect choice for lasting beauty and reliability.

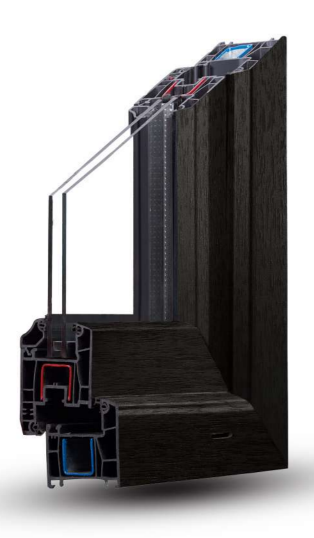


#### High resistance to scratches and impacts

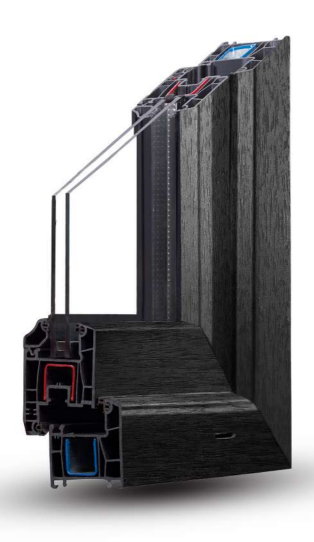
Designed with a tough, durable surface, offering excellent resistance to scratches and impacts. Ensures long-term protection and a flawless appearance.







Black embossed cfour profile

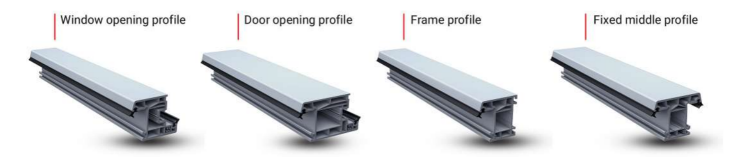


metallic smoky embossed cfour profile

## White products with high quality



### Opening



### Sliding



## Colored products with high quality



### double-sided

Walnut colored profile





Black



### Single-sided

Champagne colored profile





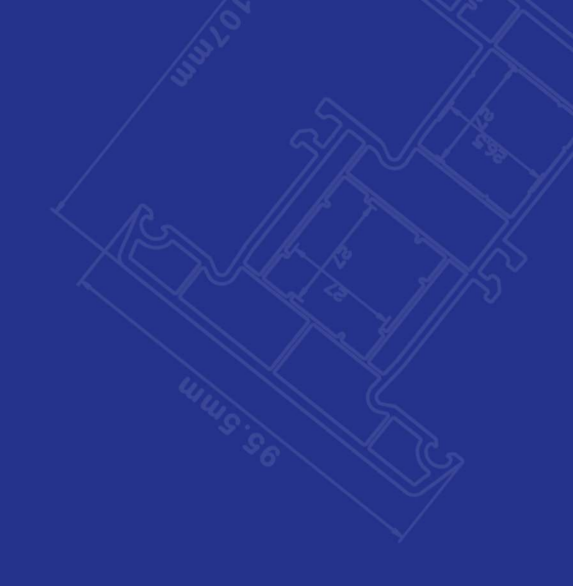


Walnut





Cfour profiles have a lifetime color stability guarantee due to their unique and exclusive nano and hotmelt technology and are backed by the most prestigious color stability certificates, including Arizona and Atlas America



## Projects

















