

| PRODUCT CATALOG



 **plastfer**<sup>®</sup>  
Plastik Ferforje Sistemleri



## **ABOUT US**

Our Company, which started its Plastics and Mold Works in 1970 with the commercial title AS METAL MAKINA KALIP VE PLASTİK SANAYİ, completed its branding in the sector with the PLASTFER Brand in Plastic Wrought Iron Manufacturing with the PLASTFER Brand in 2011, and continues production with the main principle of Unconditional Customer Satisfaction.

AS METAL MOLD AND PLASTIC INDUSTRY, which adopts a customer-oriented service approach by constantly renewing itself with its constantly developing product range and friendly and expert staff, has adopted the production of the demands of our valued customers in the shortest time as its main philosophy.

We produce special models for our customers within a short period of time by our designers in our molding room.

Thanks to our Modular Fences that we have manufactured with the Plastic Injection Method, we eliminate the maintenance requirements that are the biggest problem of wall railings, balcony railings and garden fences.

# INNOVATIVE

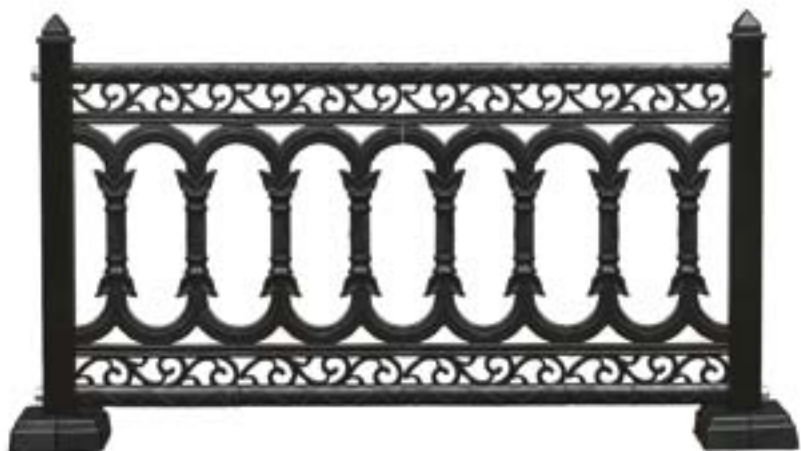
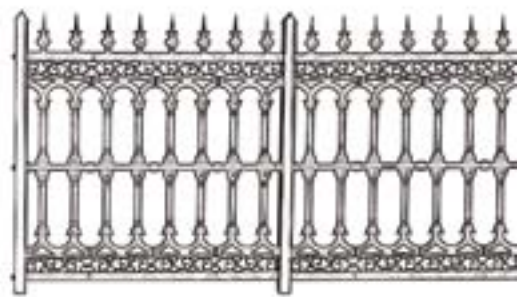


# LAND MODERN





H60/SE-H60



#### **Plastic Module**

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 430 mm Width 235 mm

Thickness : 20-25 mm in columns

Property : M12 compatible holes on top and bottom columns



### **Metal leg**

Dimensions	: Thickness 40x40x1.5 mm Height 485 mm including cover
Base Sheet	: Metal with dimensions of 100x100x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust (with oven)

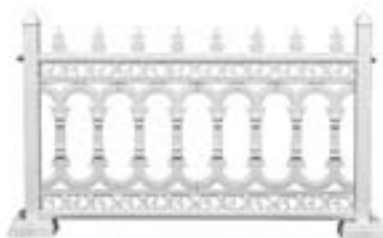
A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H65/SE-H65



### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

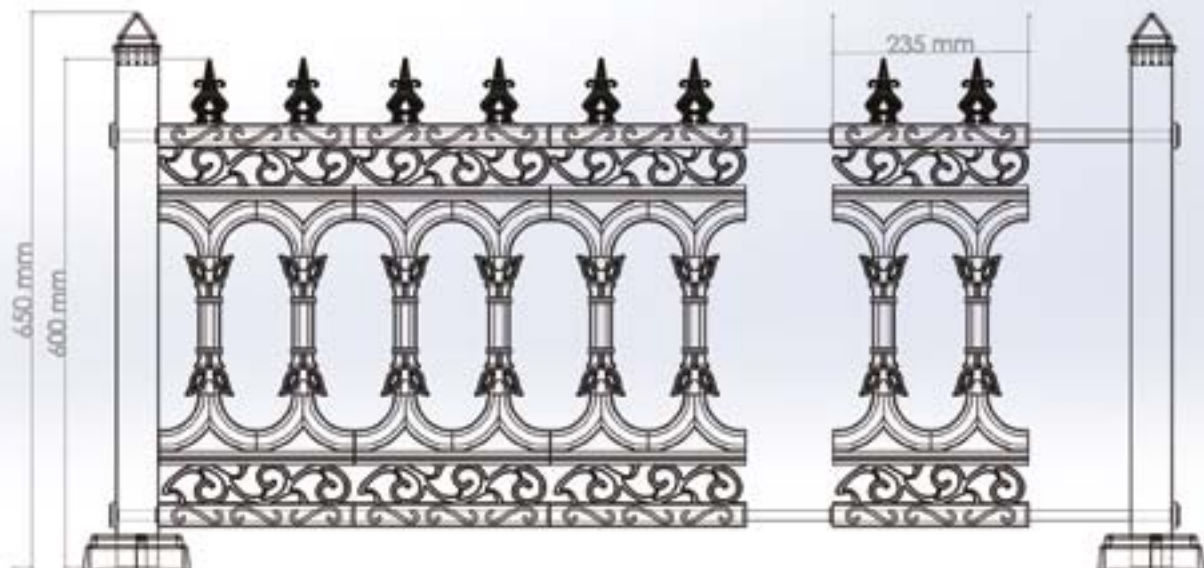
Dimensions : Height 550 mm Width 235 mm

Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns

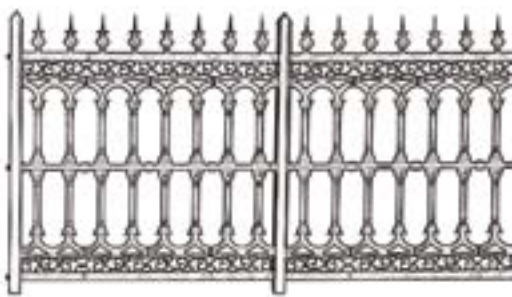
### **Metal leg**

- Dimensions : Thickness 40x40x1.5 mm Height 650 mm including cover
- Base Sheet : Metal with dimensions of 100x100x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)





H90/SE-H90



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

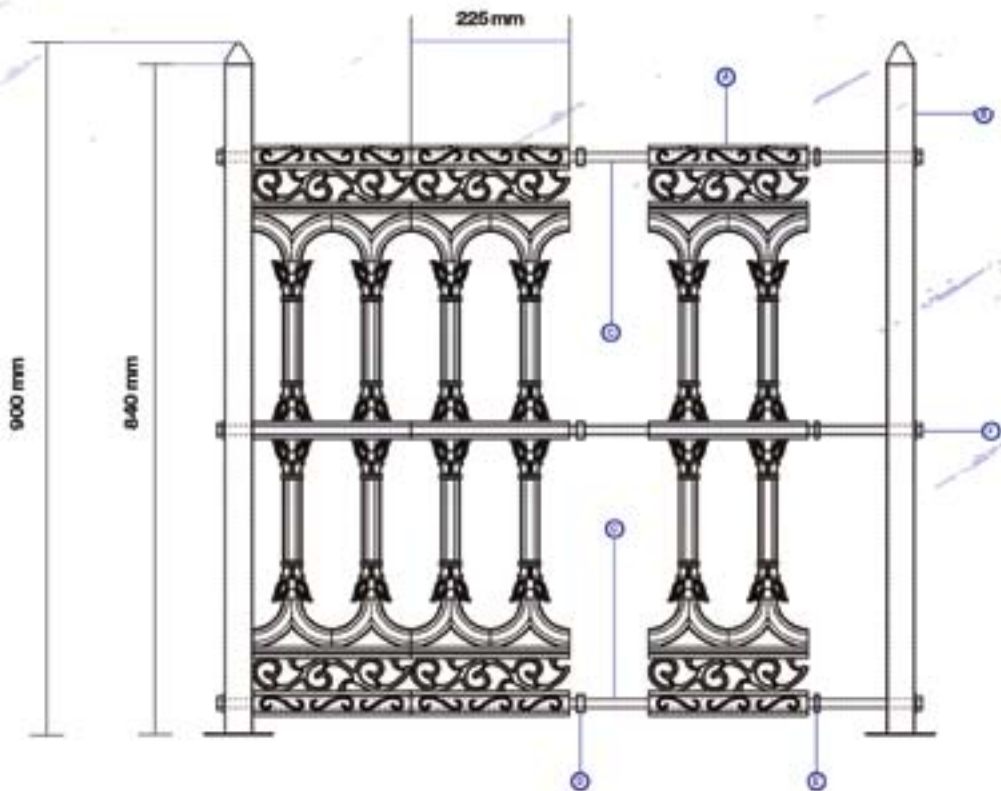
Dimensions : Height 940 mm Width 225 mm

Thickness : 25-35mm in columns

Property : M12 compatible holes on top and bottom columns

### **Metal leg**

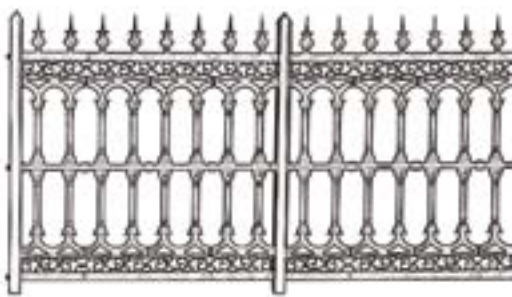
- Dimensions : Thickness 50x50x1.5 mm Height 900 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H100/SE-H100



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

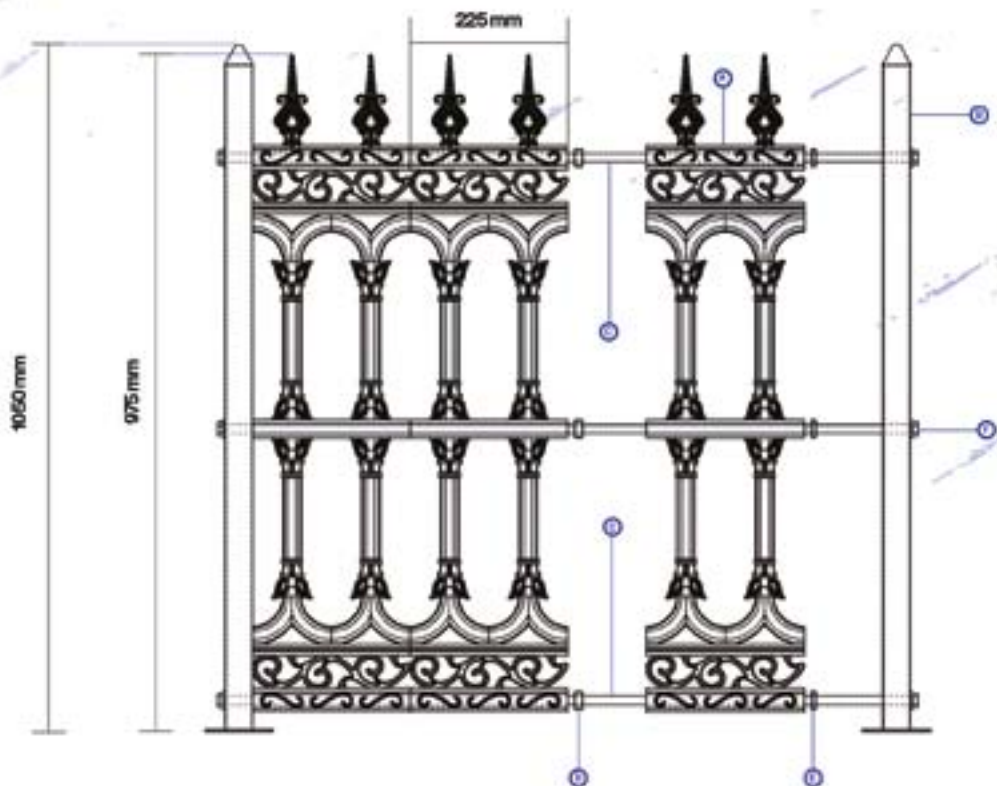
Dimensions : Height 940 mm Width 225 mm

Thickness : 25-35 mm in columns

Property : M12 compatible holes on top and bottom columns

### **Metal leg**

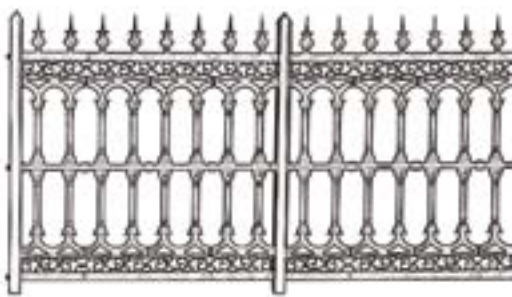
- Dimensions : Thickness 50x50x1.5 mm Height 1050 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



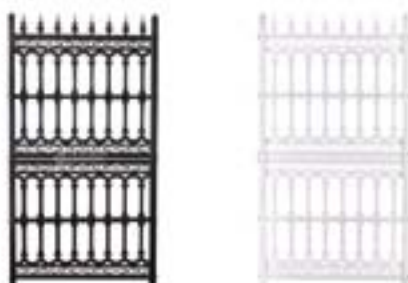
A- Plastic Module    B- Metal Leg

C- Metal tie bar    D- Module centering plastic

E- Module metal leg centering plastic    F- Metal fixing nut



H190/SE-H190



### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

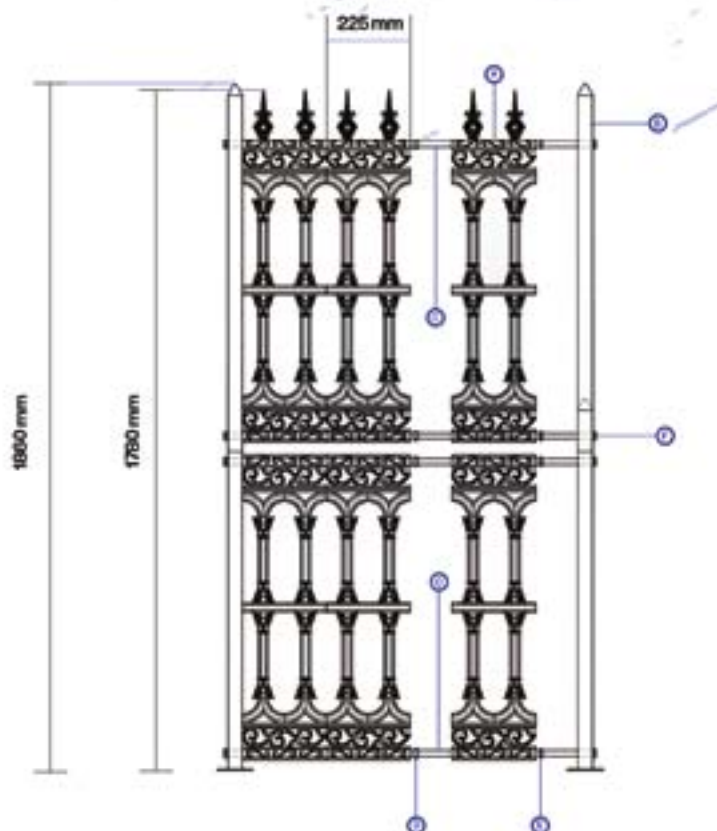
Dimensions : Height 940 mm Width 225 mm

Thickness : 25-35 mm in columns

Property : M12 compatible holes on top and bottom columns

### **Metal leg**

- Dimensions : Thickness 60x60x1.5 mm Height 1860 mm including cover
- Base Sheet : Metal with dimensions of 100x150x4 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)



A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

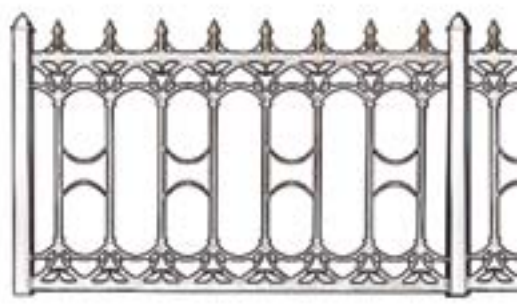
E- Module metal leg centering plastic F- Metal fixing nut



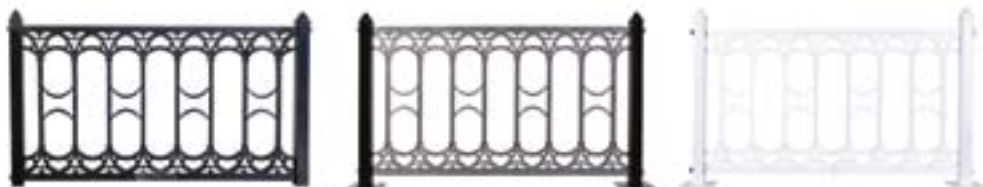


**DİKKAT !**

Neresi Dış Akışları Düşerse  
Nereye Dökülebilir Tepkiler  
İn Alaklı, Çıraklı Takırmayıza,  
İl Toplum Kalkınmasına  
Desteğini Düşen Yerlerde ve Yerlerde.  
DİKKAT! SUYLA İLGİLİ TEPKİLER  
DESTEĞİNİ YERİLLİ DASLAR



H60/ME-H60



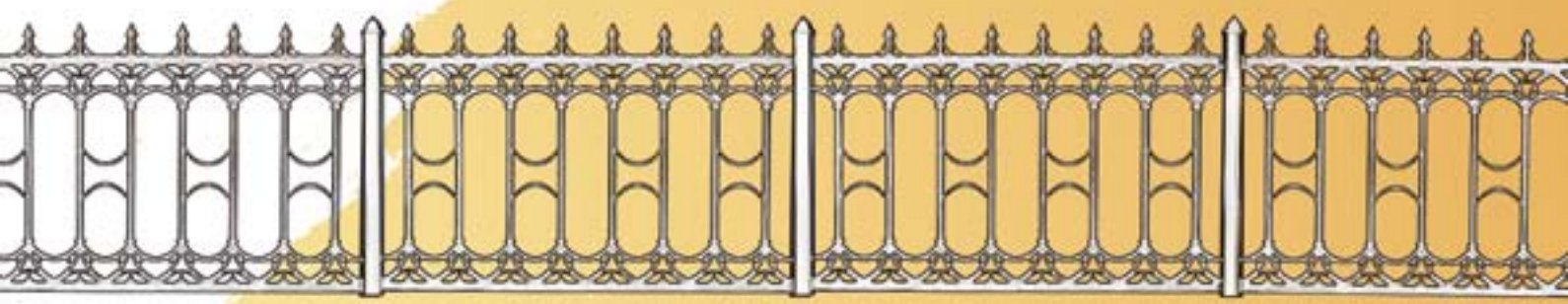
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 590 mm Width 225 mm

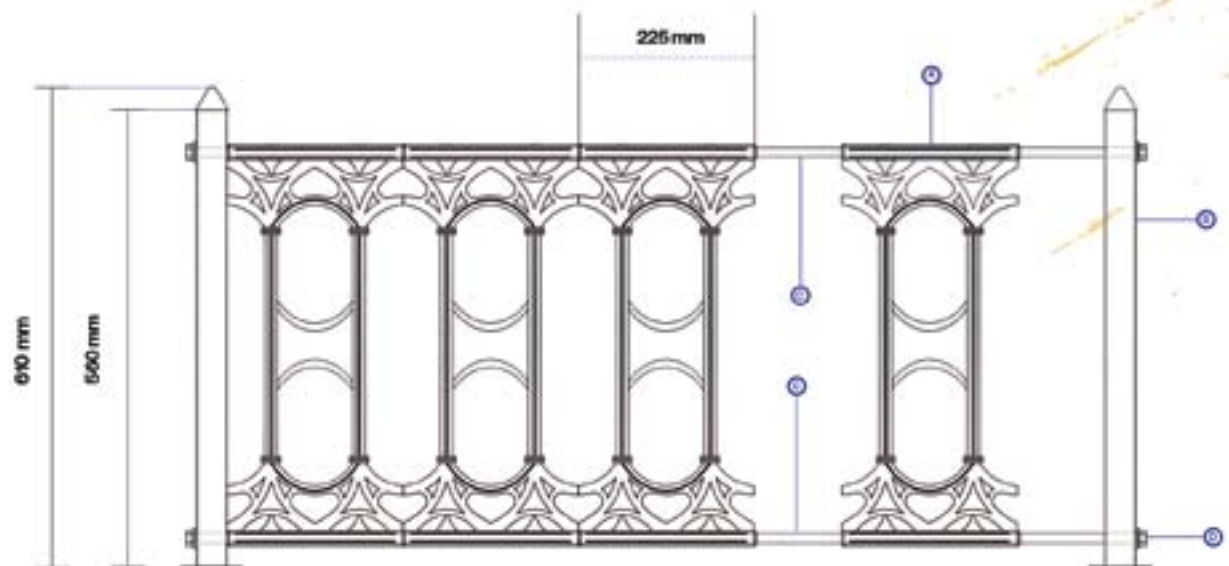
Thickness : 19-23 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

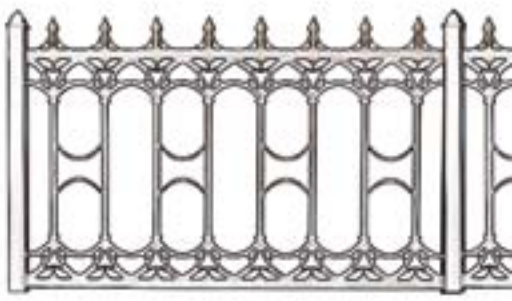
- Dimensions : Thickness 40x40x1.5 mm Height 600 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



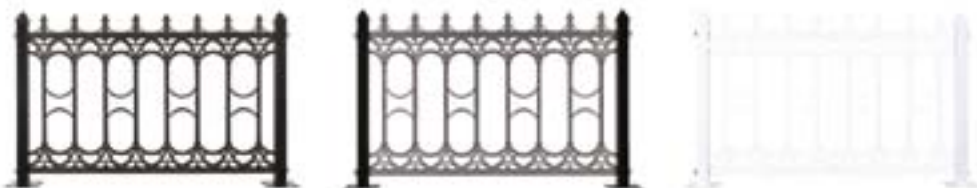
A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H65/ME-H65



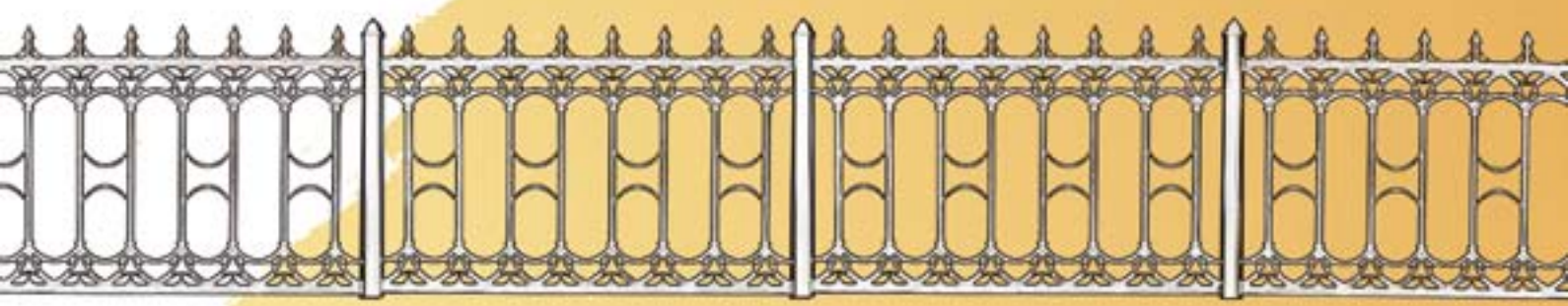
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 590 mm Width 225 mm

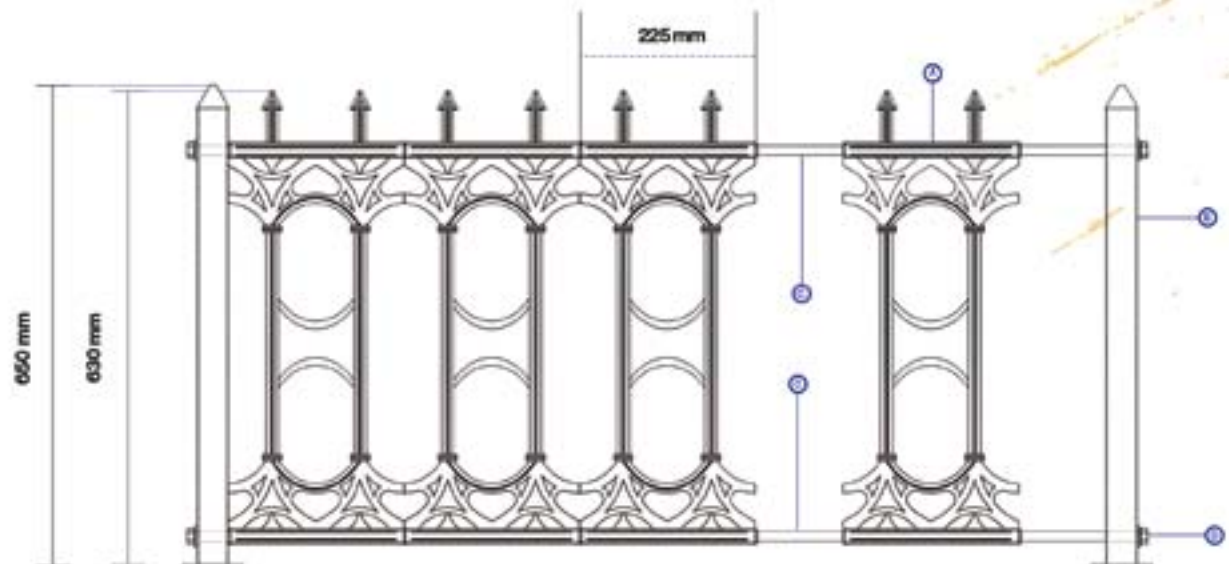
Thickness : 19-23 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

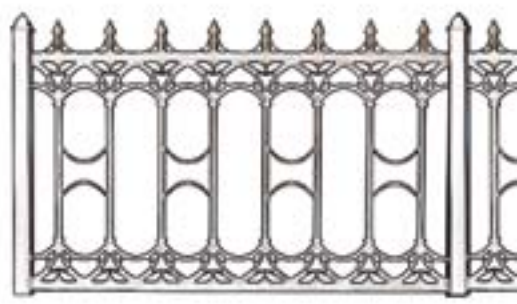
- Dimensions : Thickness 40x40x1.5 mm Height 640 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H115/ME-H115



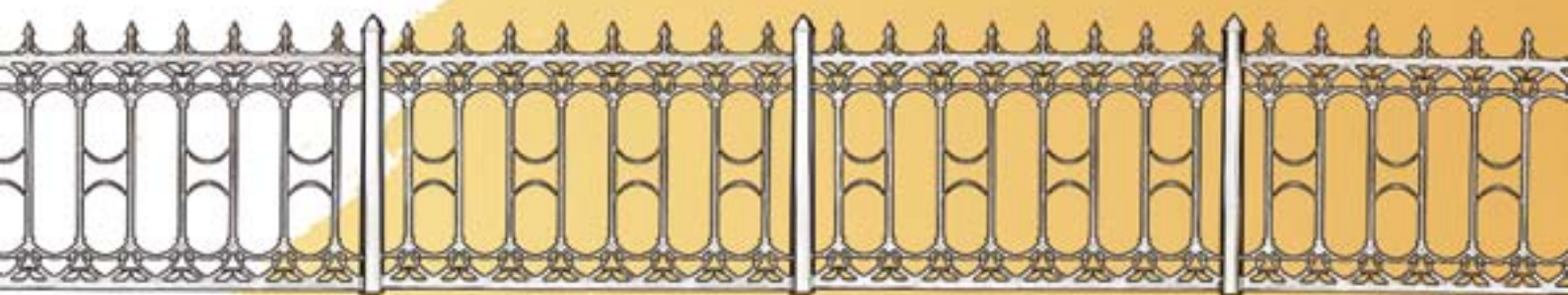
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 590 mm Width 225 mm

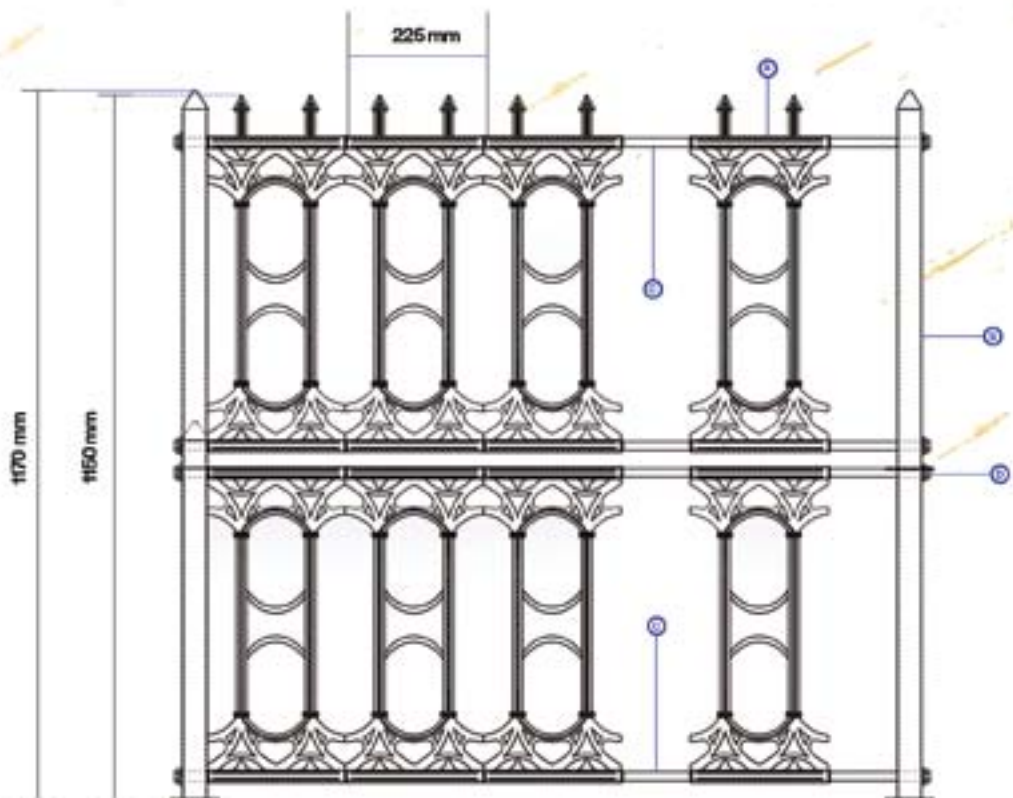
Thickness : 19-23 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

- Dimensions : Thickness 50x50x1.5 mm Height 1150 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)



A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

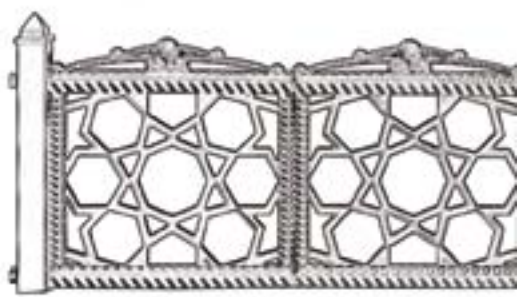
E- Module metal leg centering plastic F- Metal fixing nut







H40/SA-H40



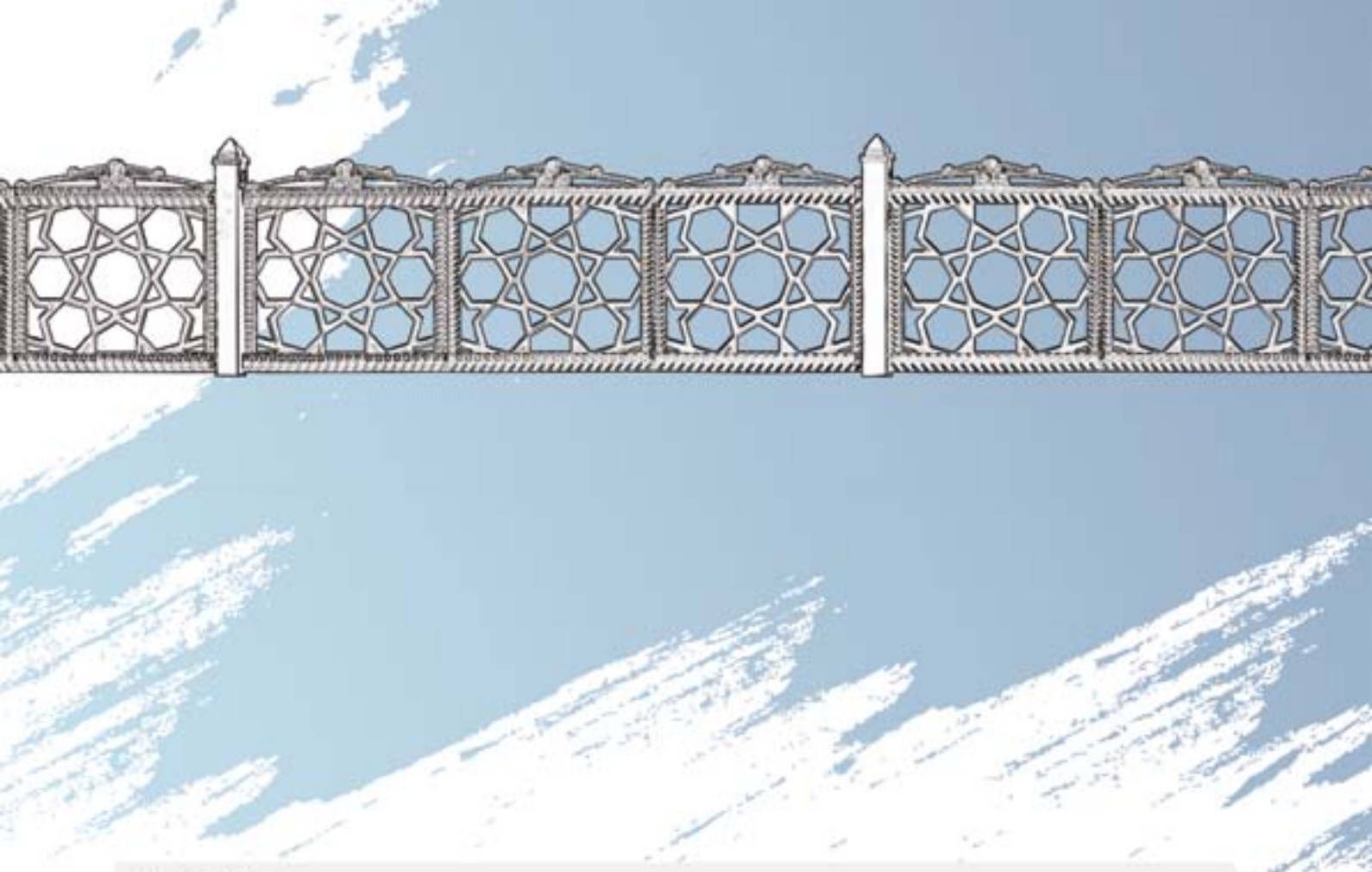
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 322 mm Width 320 mm

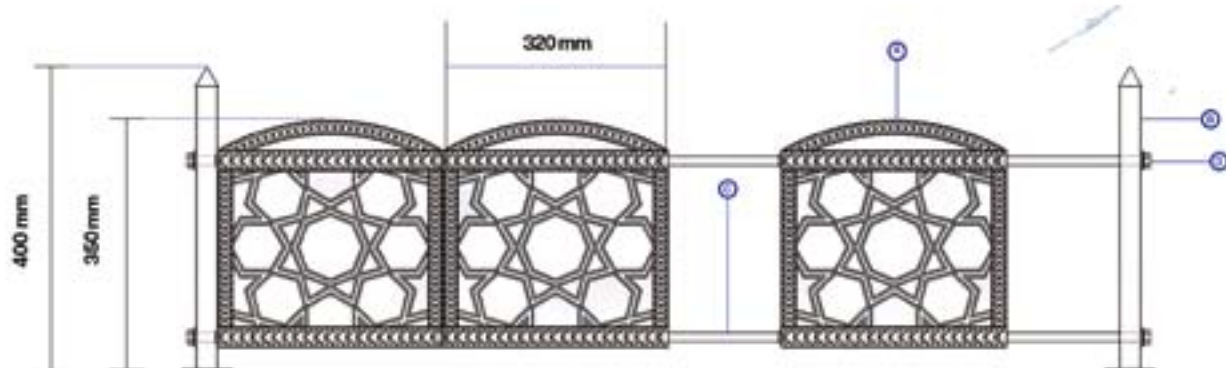
Thickness : 20-30 mm in columns

Property : M12 compatible holes on top and bottom columns



#### Metal leg

- Dimensions : Thickness 40x40x1.5 mm Height 430 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



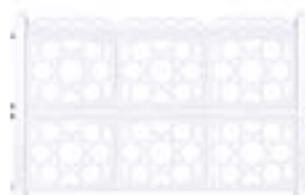
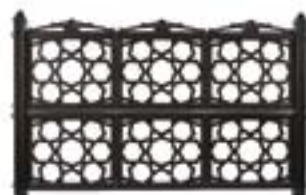
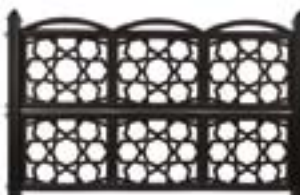
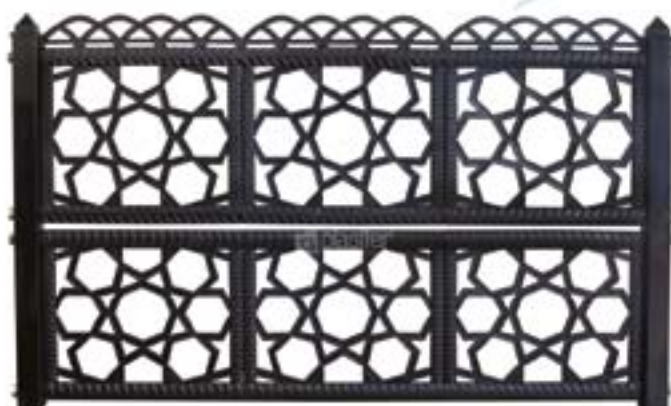
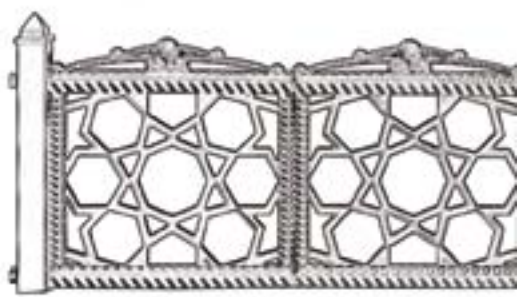
A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H70/SA-H70



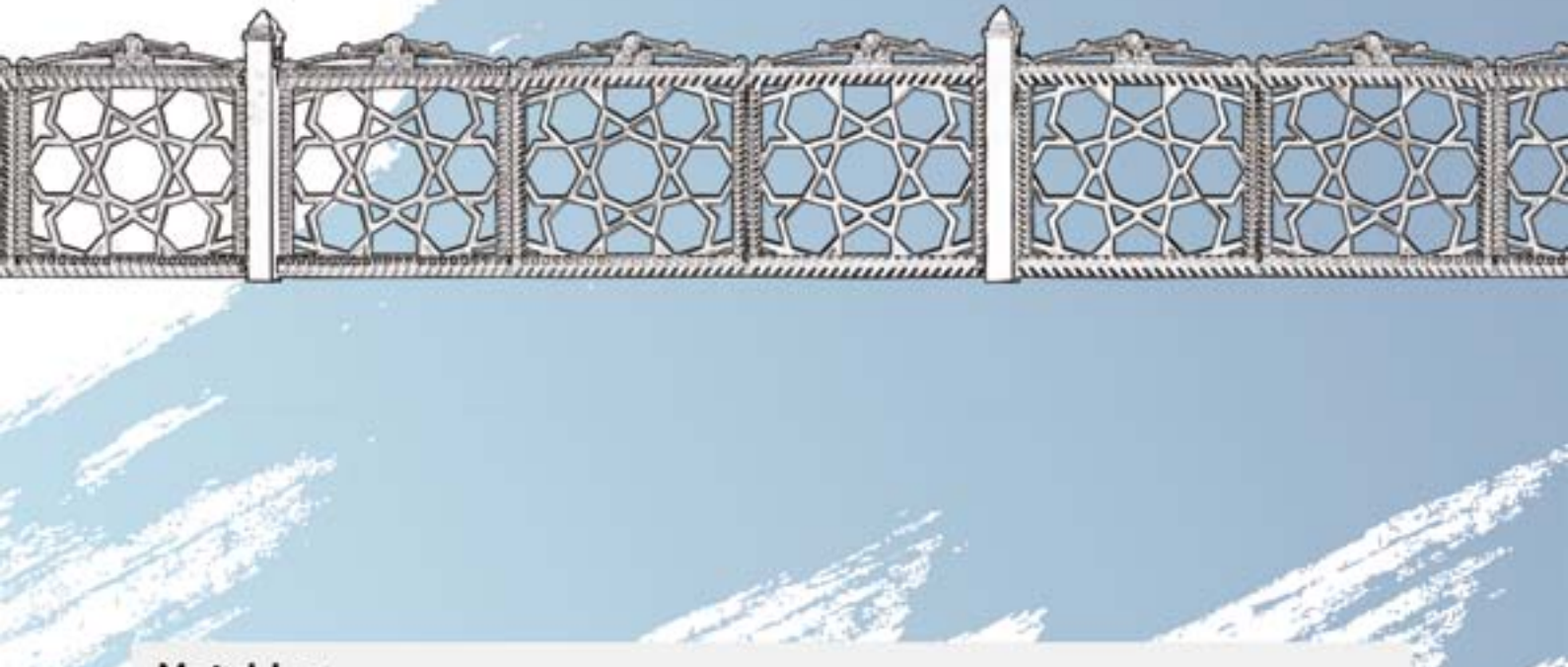
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 322 mm Width 320 mm

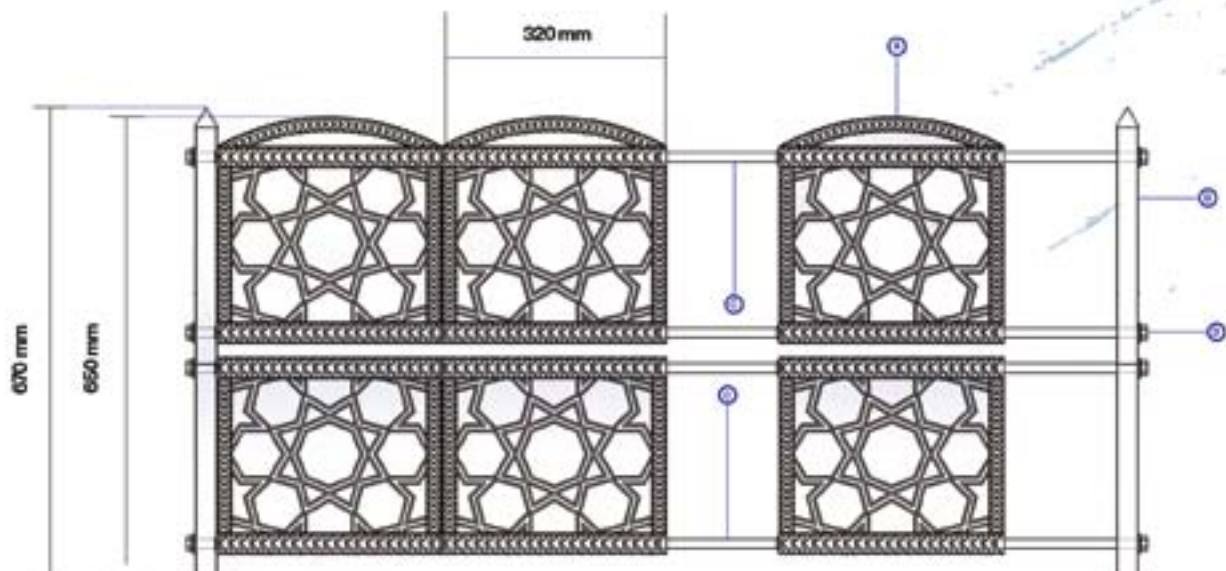
Thickness : 20-30 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

Dimensions	: Thickness 40x40x1.5 mm Height 670 mm including cover
Base Sheet	: Metal with dimensions of 100x120x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust [with oven]



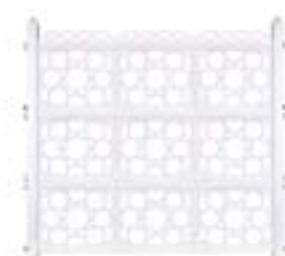
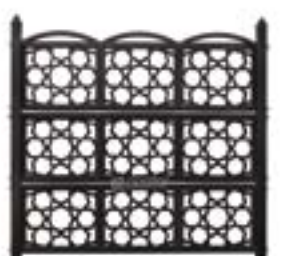
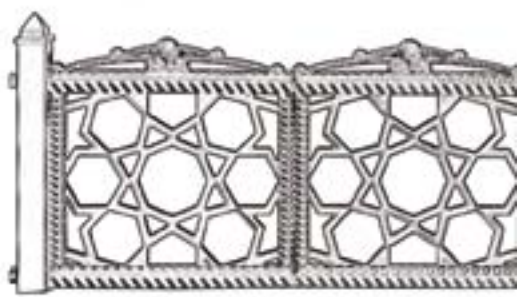
A- Plastic Module   B- Metal Leg

C- Metal tie bar   D- Module centering plastic

E- Module metal leg centering plastic   F- Metal fixing nut



H100/SA-H100



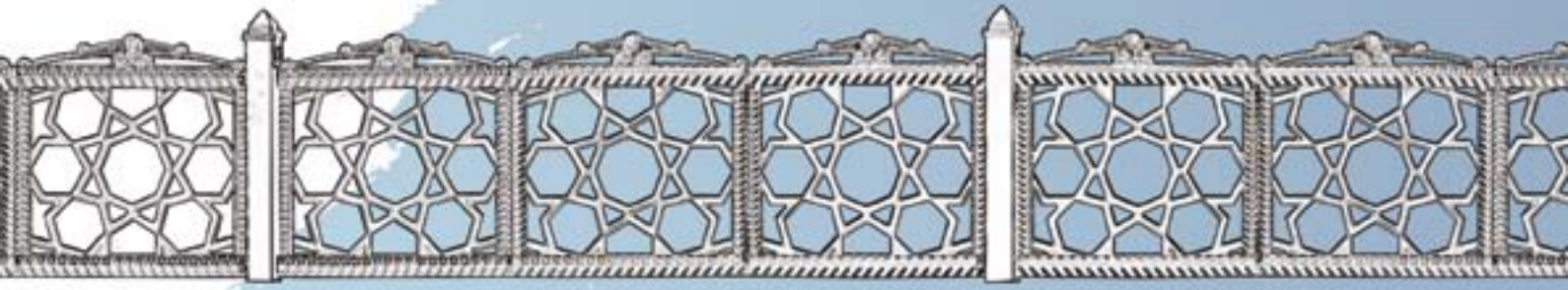
#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 322 mm Width 320 mm

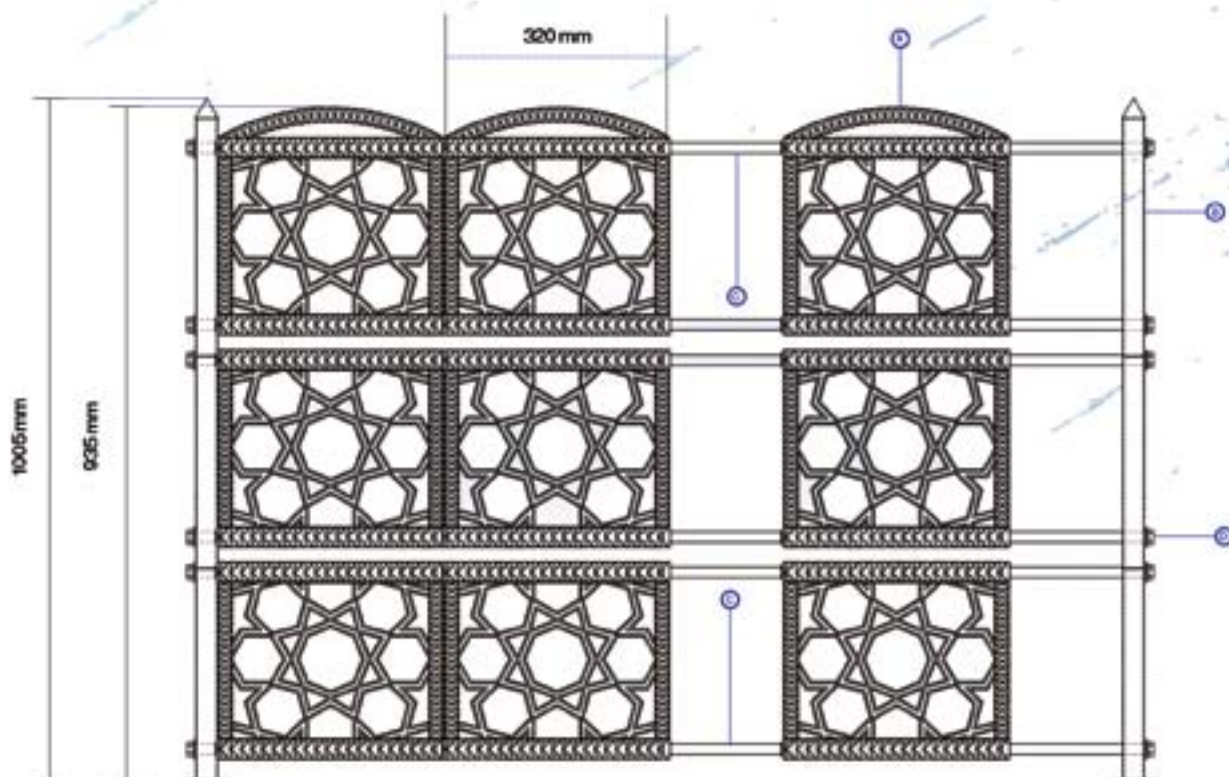
Thickness : 20-30 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

Dimensions : Thickness 50x50x1.5 mm Height 10005 mm including cover  
Base Sheet : Metal with dimensions of 100x120x3 mm  
Merge : Gas welding  
Paint : Electro Static Dust [with oven]

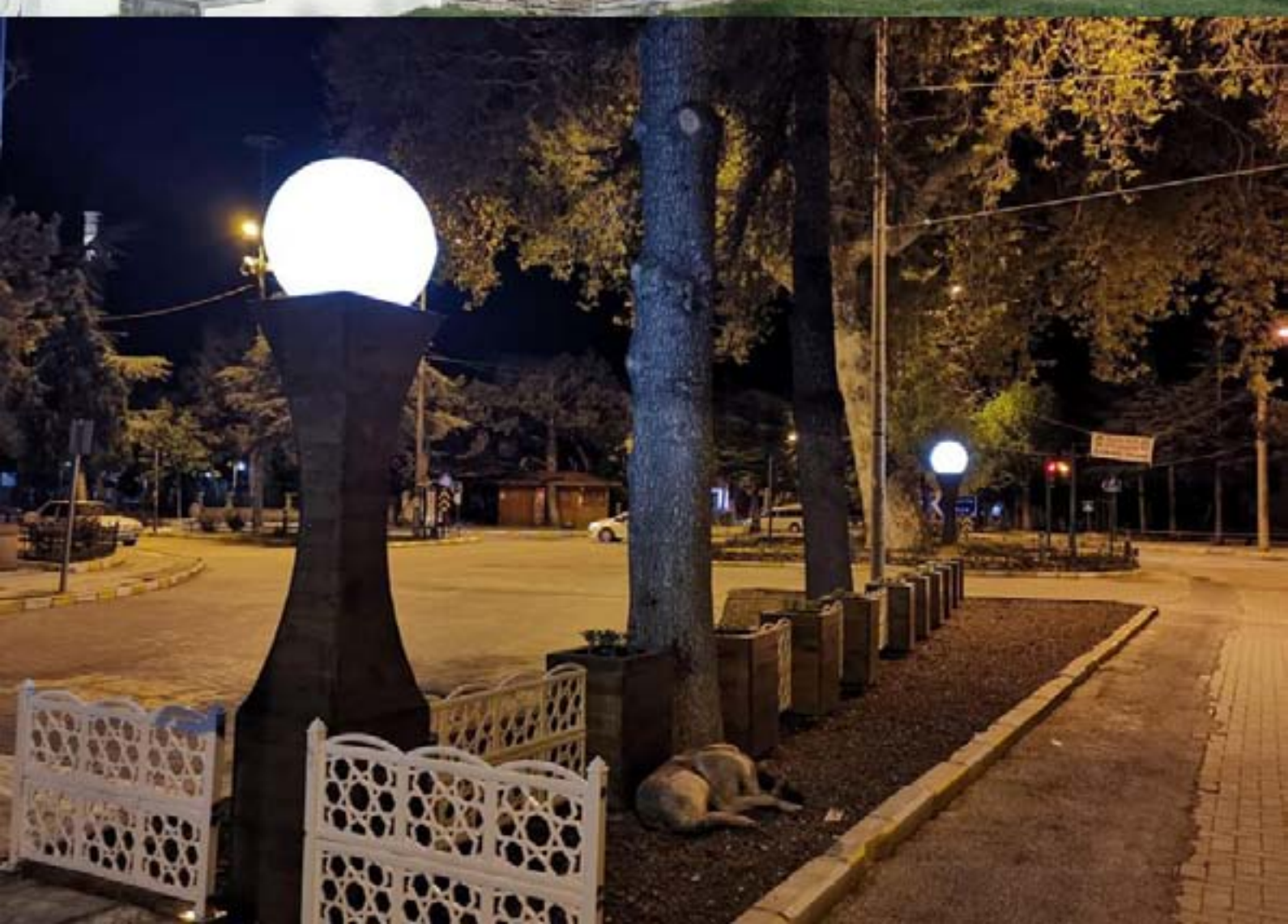


A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut







H75/ZU-H75



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 650 mm Width 250 mm

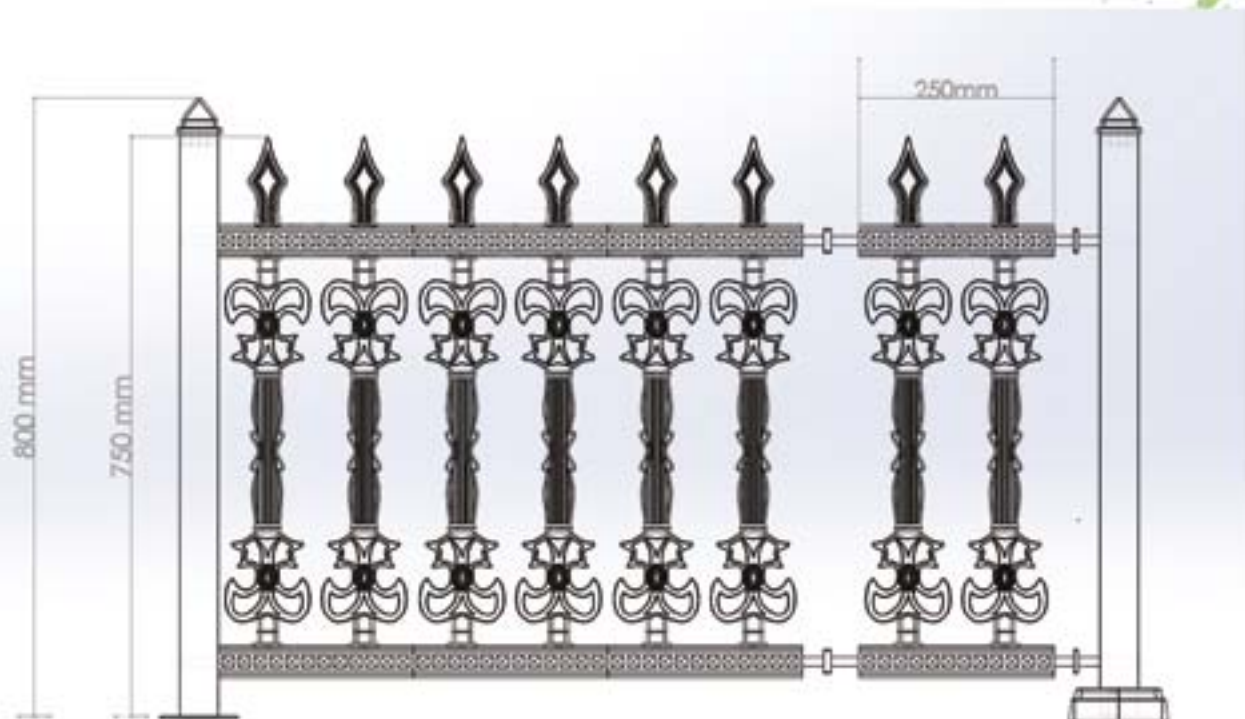
Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

- Dimensions : Thickness 40x40x1.5 mm Height 800 mm including cover
- Base Sheet : Metal with dimensions of 100x100x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)





H100/ZU-H100



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

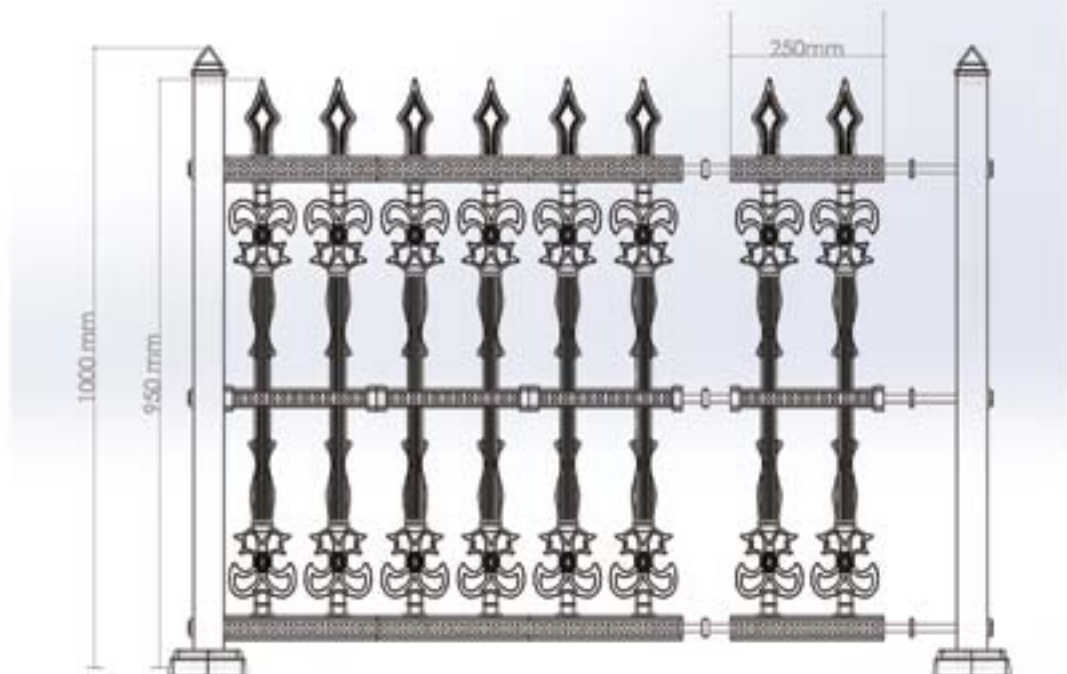
Dimensions : Height 850 mm Width 250 mm

Thickness : 20-25 mm in columns

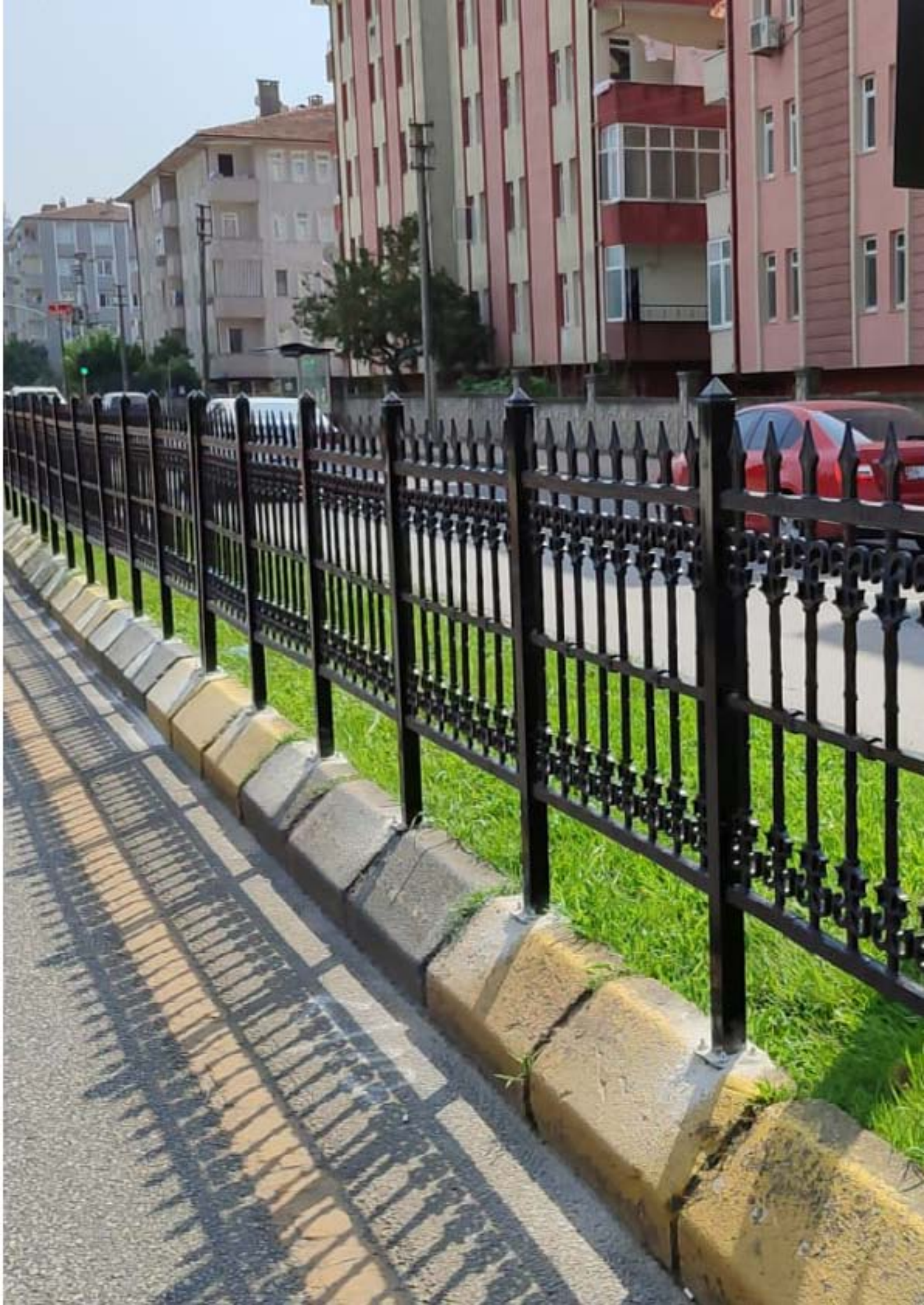
Property : M12 compatible holes on top and bottom columns

### **Metal leg**

<b>Dimensions</b>	: Thickness 40x40x1.5 mm Height 1000 mm including cover
<b>Base Sheet</b>	: Metal with dimensions of 100x100x3 mm
<b>Merge</b>	: Gas welding
<b>Paint</b>	: Electro Static Dust (with oven)













H40/BE-H40



#### Plastic Module

Raw Material : Polyethylene (PE), ultra violet (UV) added

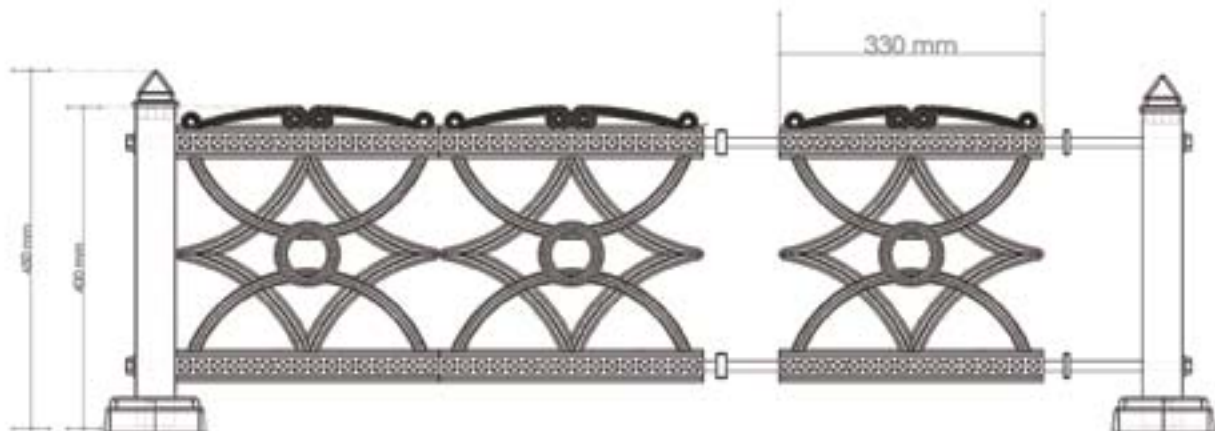
Dimensions : Height 325 mm Width 3300 mm

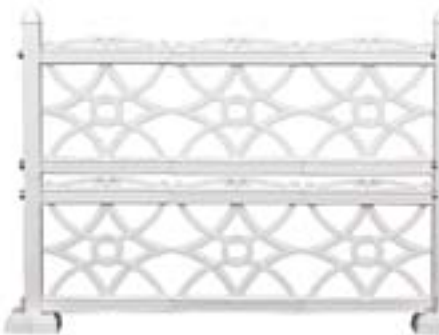
Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns

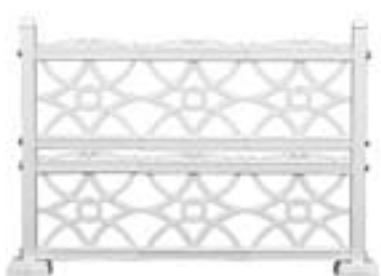
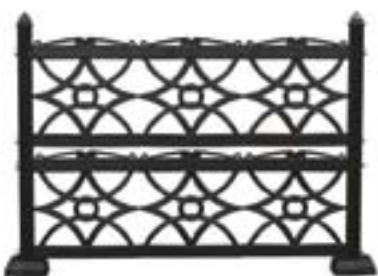
### **Metal leg**

- Dimensions : Thickness 40x40x1.5 mm Height 450 mm including cover
- Base Sheet : Metal with dimensions of 100x100x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)





H70/BE-H70



#### Plastic Module

Raw Material : Polyethylene (PE), ultra violet (UV) added

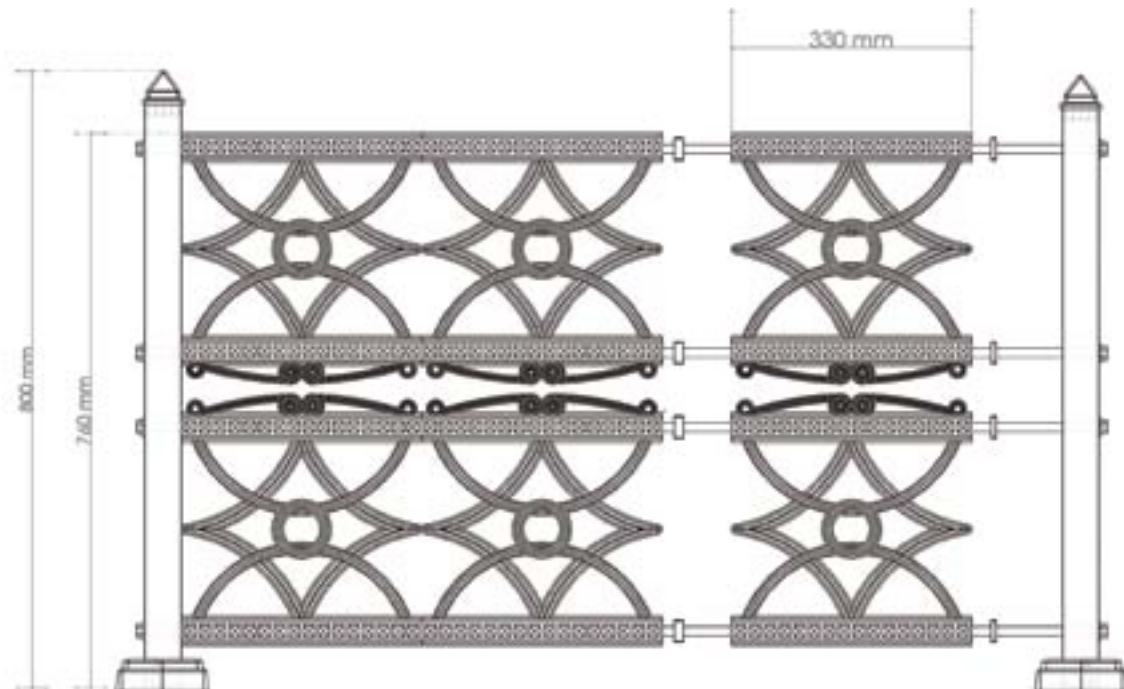
Dimensions : Height 650 mm Width 330 mm

Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns

### **Metal leg**

- Dimensions : Thickness 40x40x1.5 mm Height 800 mm including cover
- Base Sheet : Metal with dimensions of 100x100x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)





H100/BE-H100



#### Plastic Module

Raw Material : Polyethylene (PE), ultra violet (UV) added

Dimensions : Height 975 mm Width 330 mm

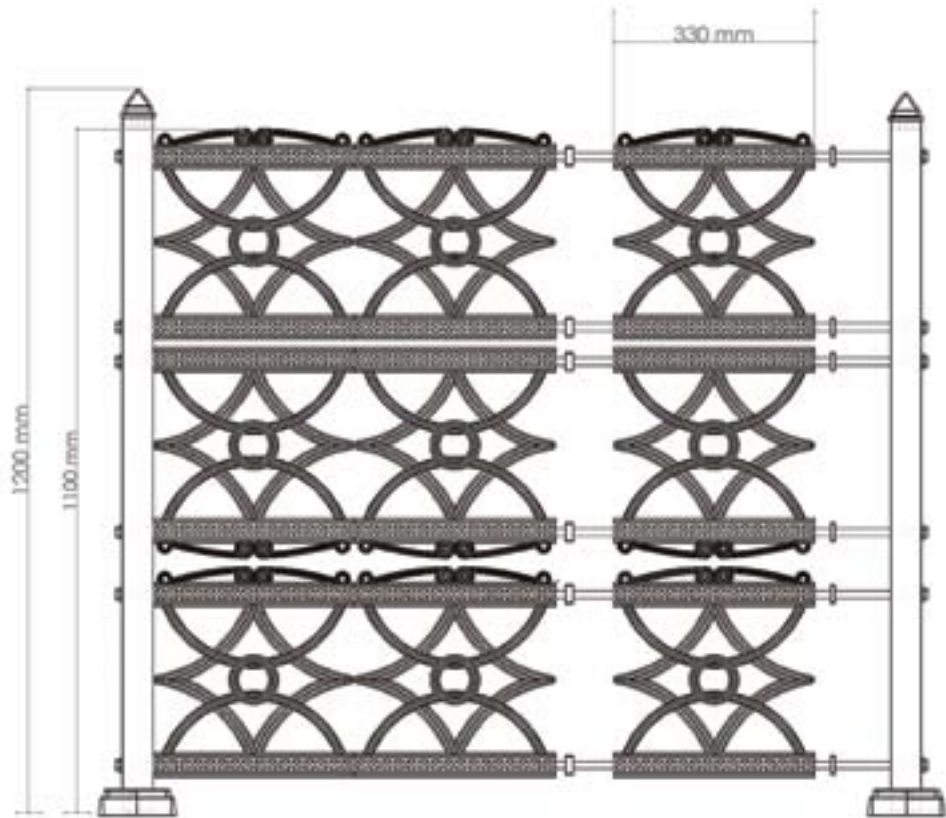
Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

Dimensions	: Thickness 40x40x1.5 mm-Height 1200 mm including cover
Base Sheet	: Metal with dimensions of 100x100x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust (with oven)





**HMT**  
ÇELİK YAPI - PREF  
TINY HOUSE  
0 (545) 468 54





H50/YA-H50



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

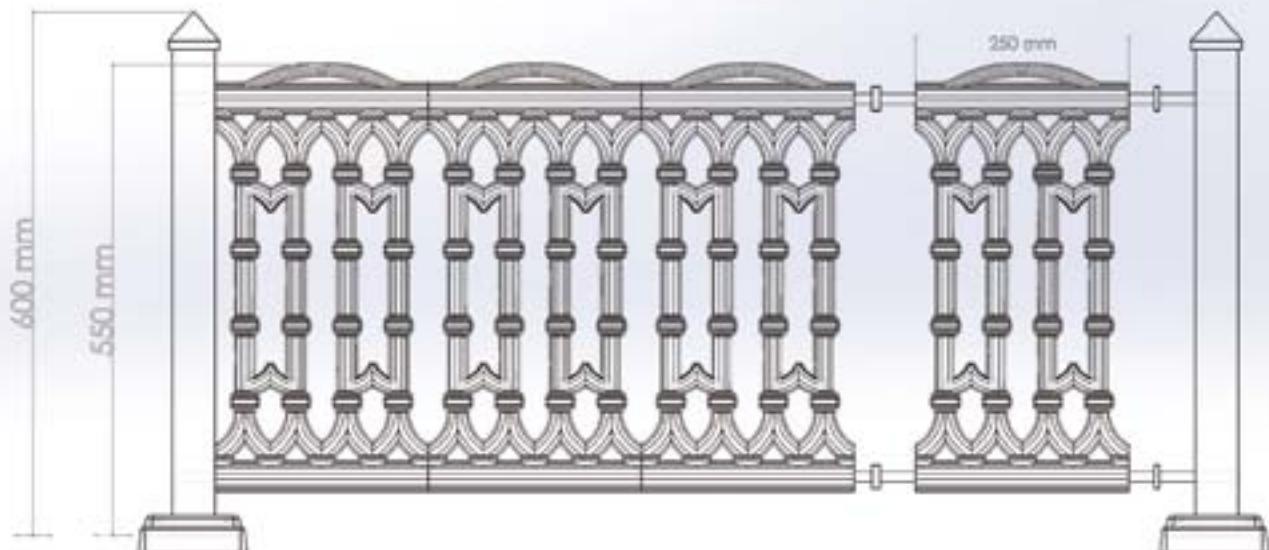
Dimensions : Height 350 mm Width 250 mm

Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns

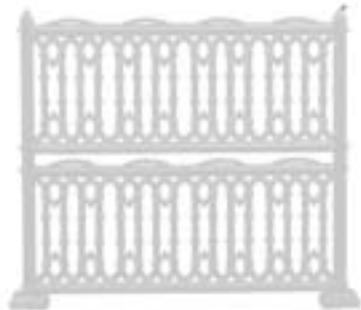
### **Metal leg**

Dimensions	: Thickness 40x40x1.5 mm Height 600 mm including cover
Base Sheet	: Metal with dimensions of 100x100x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust (with oven)





H100/YA-H100



#### **Plastic Module**

Raw Material : Polyethylene (PE), ultra viole (UV) added

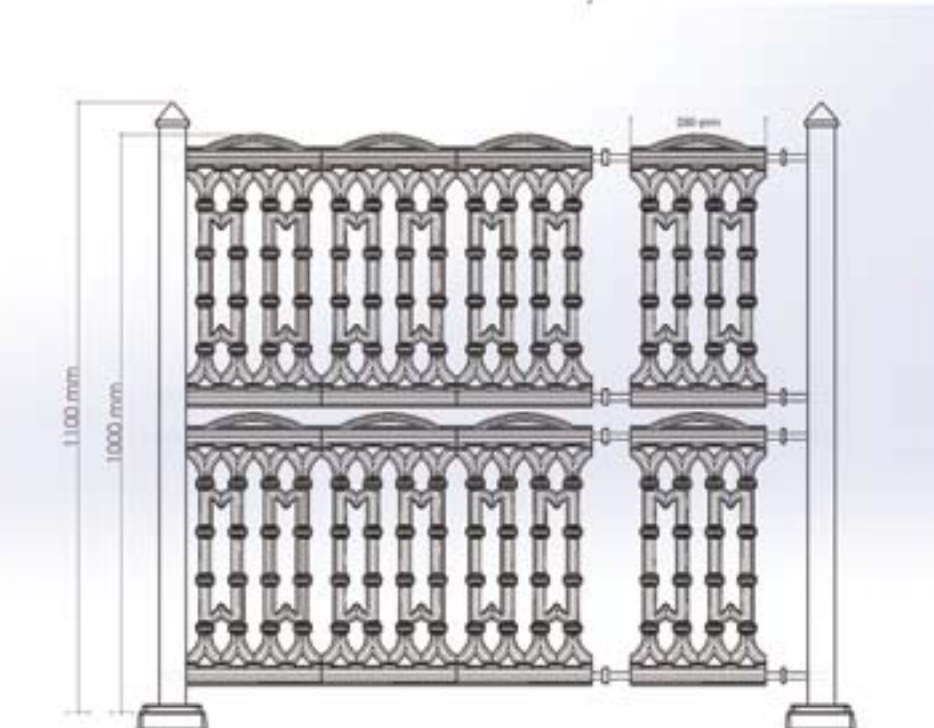
Dimensions : Height 700 mm Width 250 mm

Thickness : 15-25 mm in columns

Property : M12 compatible holes on top and bottom columns

### **Metal leg**

Dimensions	: Thickness 40x40x1.5 mm Height 600 mm including cover
Base Sheet	: Metal with dimensions of 100x100x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust (with oven)





ÜDER KARDE



H35/LA-H35



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 300 mm Width 230 mm

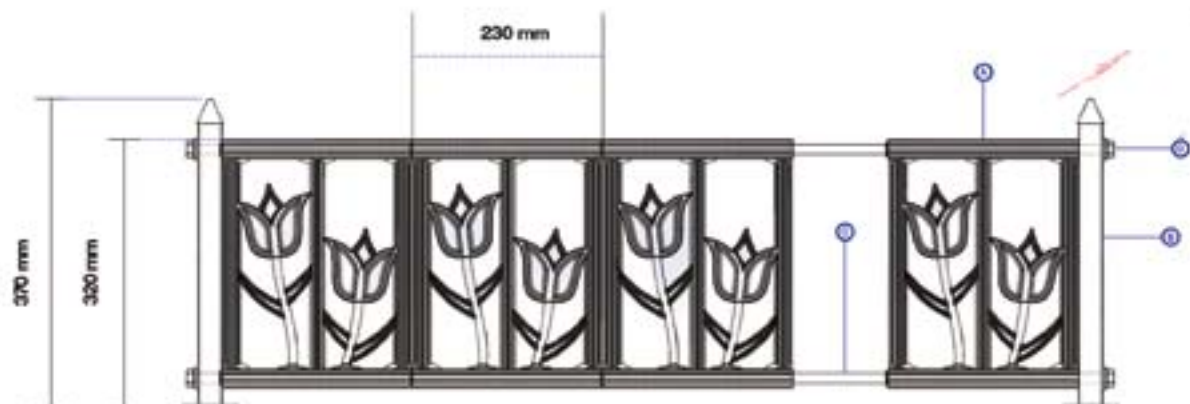
Thickness : 20-24 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

- Dimensions : Thickness 40x40x1.5 mm Height 370 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust (with oven)



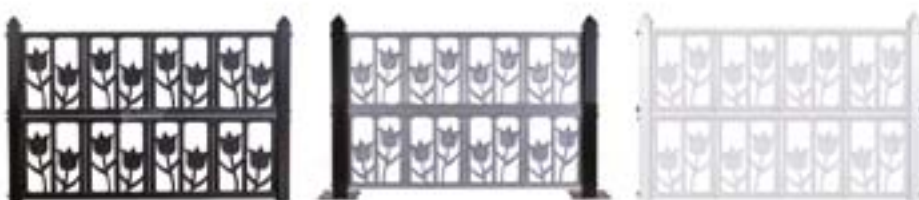
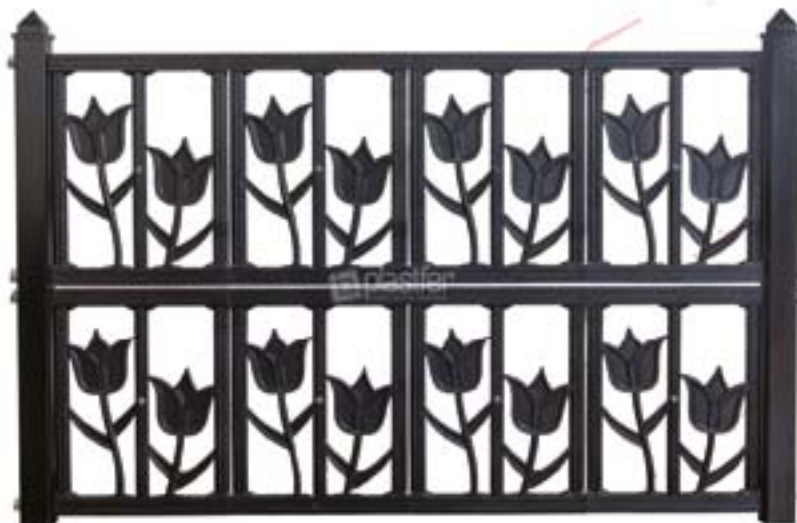
A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



H70/LA-H70



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 300 mm Width 230 mm

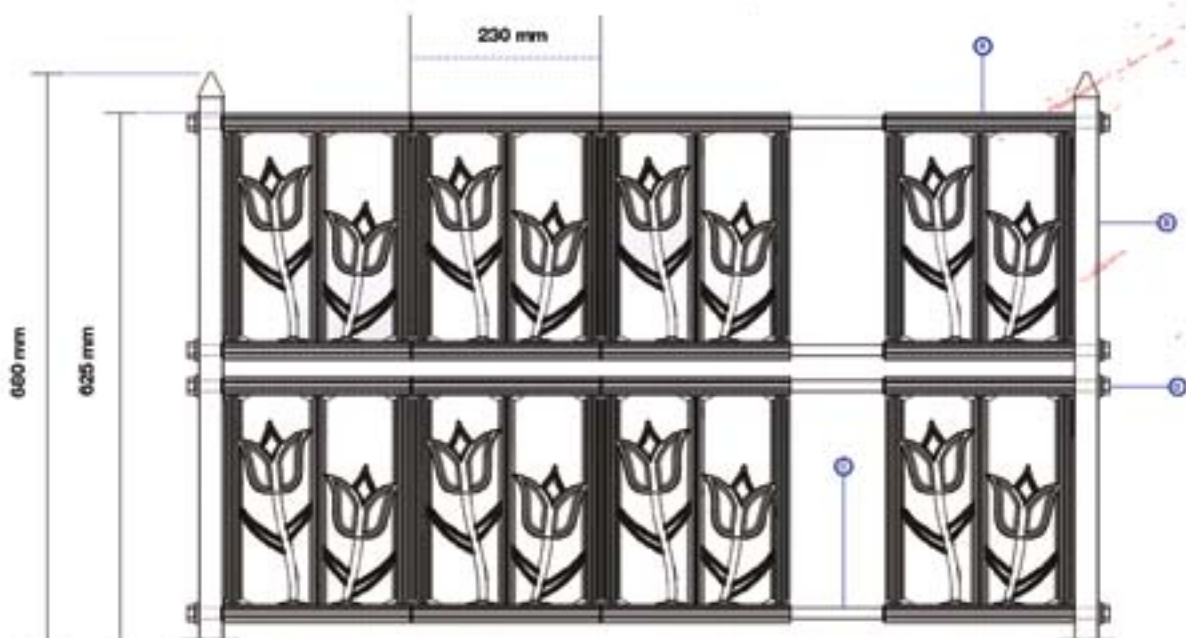
Thickness : 20-24 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

Dimensions	: Thickness 40x40x1.5 mm Height 710 mm including cover
Base Sheet	: Metal with dimensions of 100x120x3 mm
Merge	: Gas welding
Paint	: Electro Static Dust (with oven)



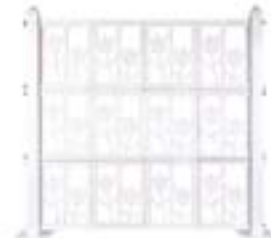
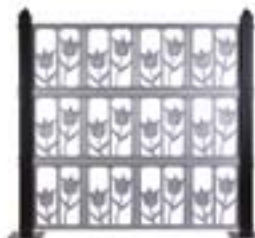
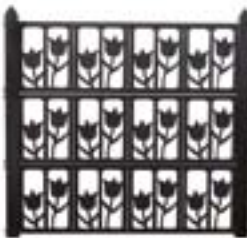
A- Plastic Module    B- Metal Leg

C- Metal tie bar    D- Module centering plastic

E- Module metal leg centering plastic    F- Metal fixing nut



H100/LA-H100



#### Plastic Module

Raw Material : Polyethylene (PE), ultra viole (UV) added

Dimensions : Height 300 mm Width 230 mm

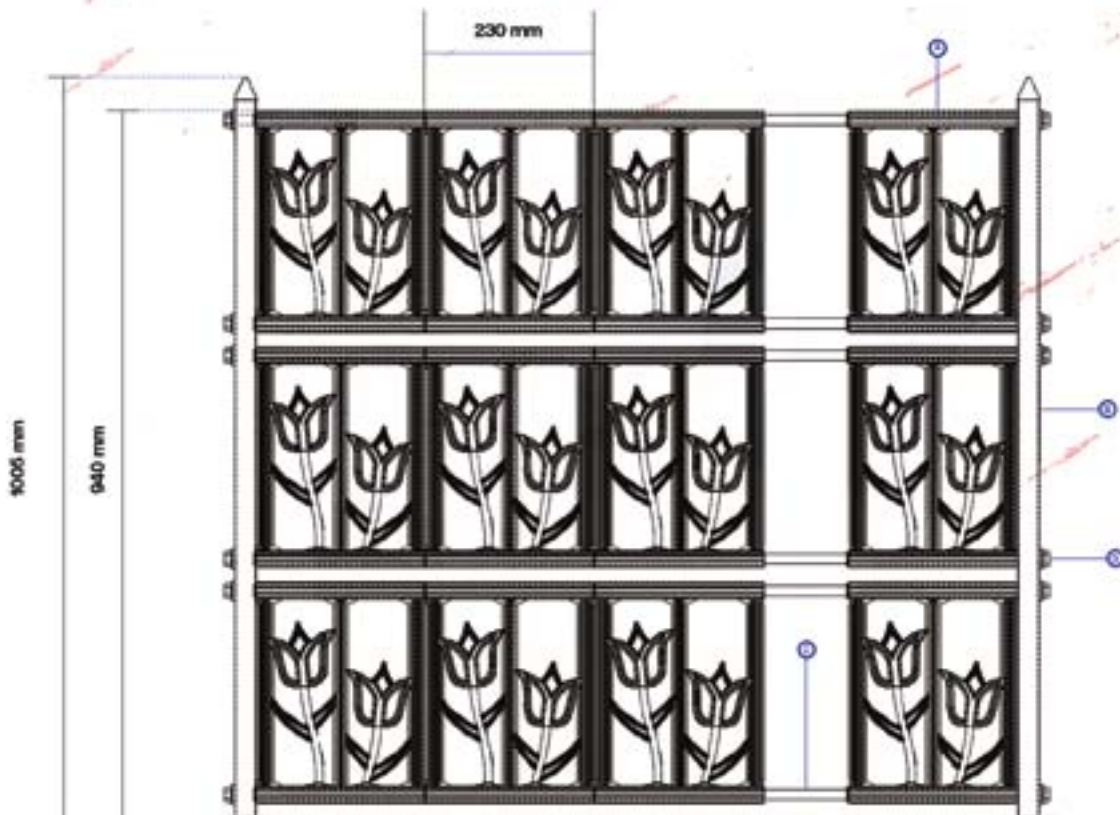
Thickness : 20-24 mm in columns

Property : M12 compatible holes on top and bottom columns



### Metal leg

- Dimensions : Thickness 50x50x1.5 mm Height 1005 mm including cover
- Base Sheet : Metal with dimensions of 100x120x3 mm
- Merge : Gas welding
- Paint : Electro Static Dust [with oven]



A- Plastic Module B- Metal Leg

C- Metal tie bar D- Module centering plastic

E- Module metal leg centering plastic F- Metal fixing nut



A registered  ASMETAL brand.





0(332) 345 21 21 - 0(332) 345 21 22 - 0(532) 448 21 75  
Fevziçakmak Mah. Büsan 4 Organize Sanayi Bölgesi  
10664. Sk. NO:31/B Karatay / KONYA  
[export@asmetalkalip.com](mailto:export@asmetalkalip.com)  
[www.plastfer.com.tr](http://www.plastfer.com.tr)  
[www.asmetalkalip.com](http://www.asmetalkalip.com)  
[www.astechmilking.com](http://www.astechmilking.com)