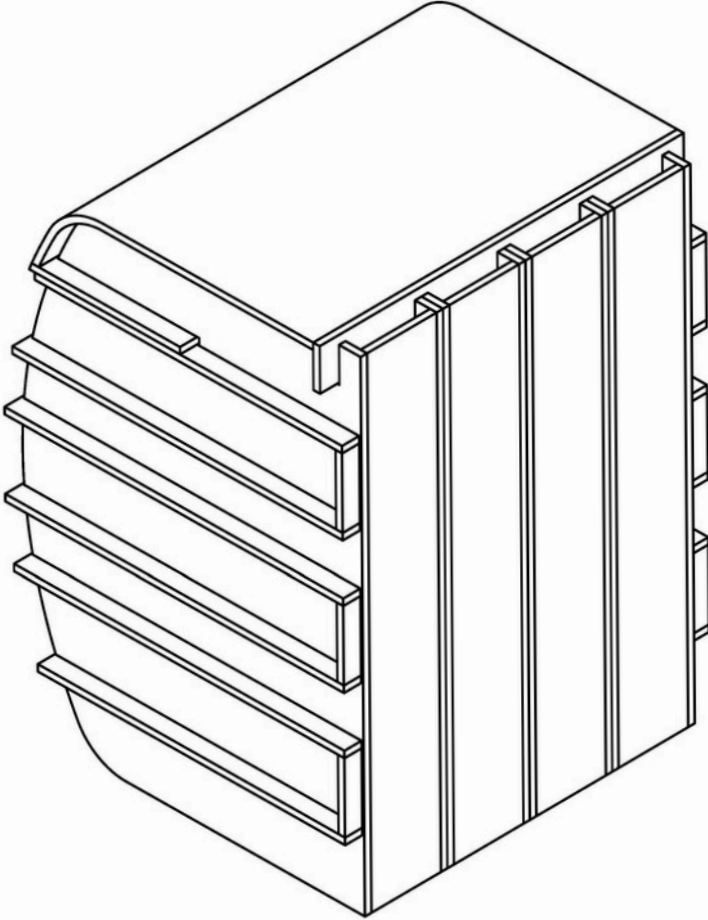


TWISTOOL

OTURMA BİRİMİ



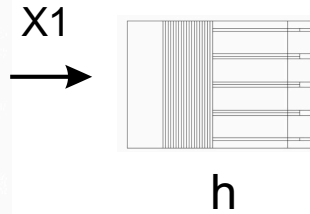
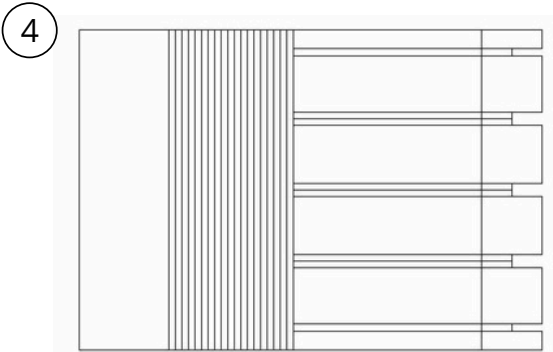
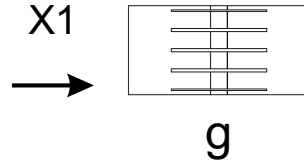
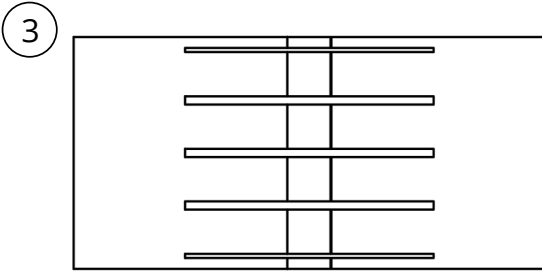
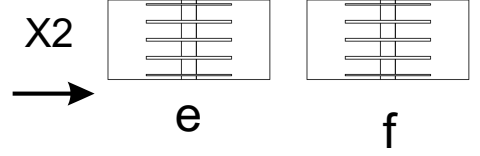
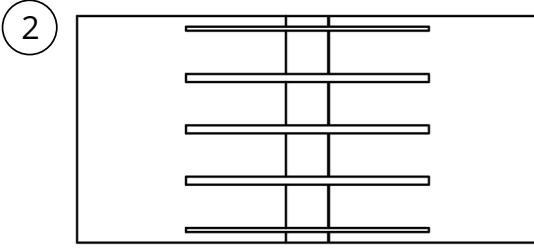
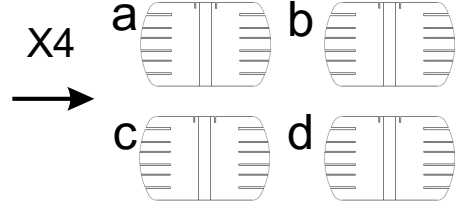
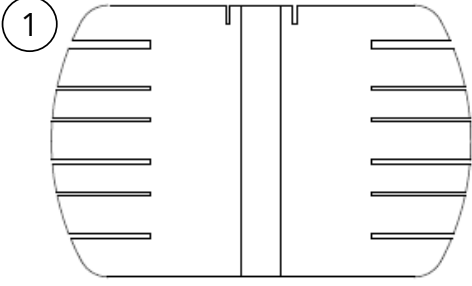
Buse Ergeçmiş
Sıla Şirin
Duru Azarsız

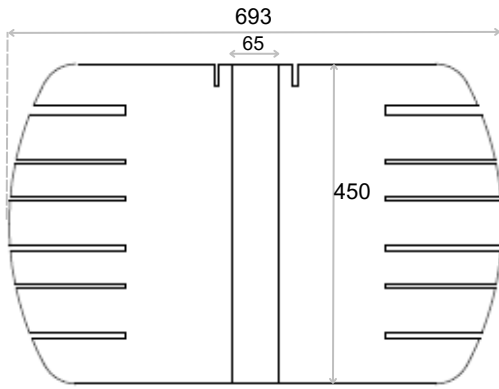
MALZEMELER



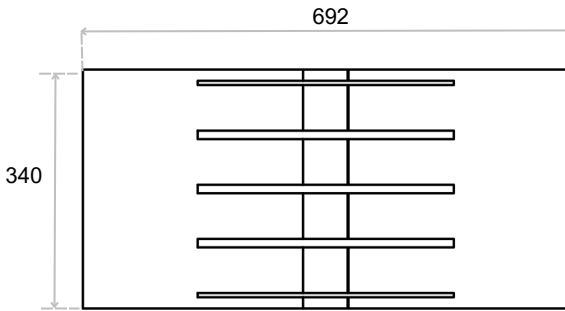
5 milimetre kalınlığında 4 adet 70 x 100
oluklu mukavva

İÇERİK

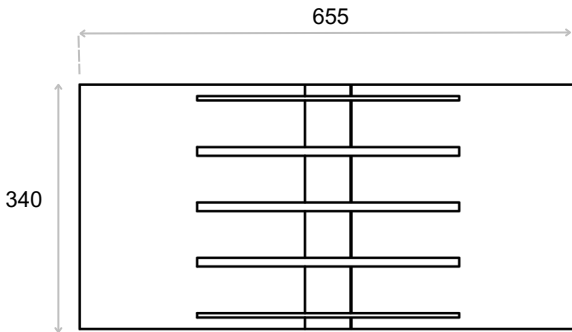




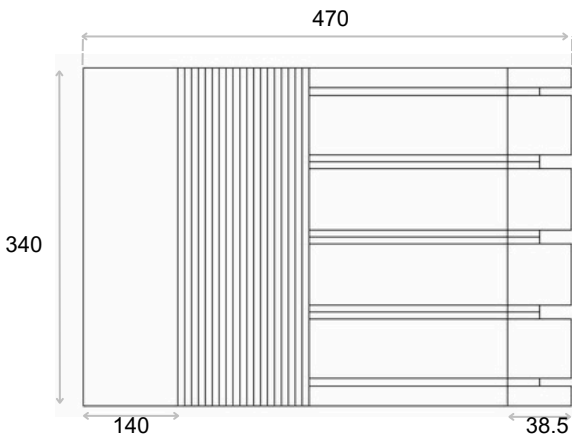
a, b, c, d



e, f



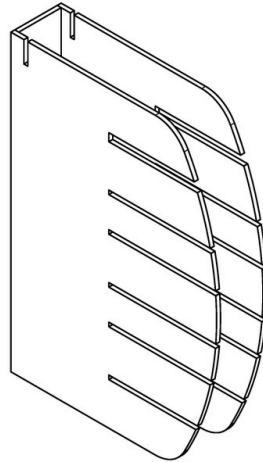
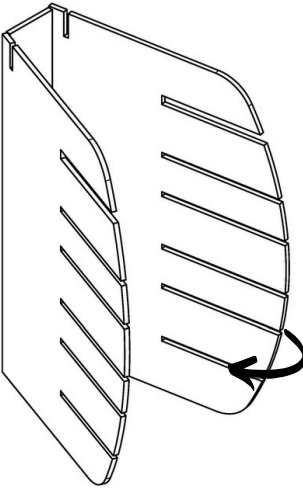
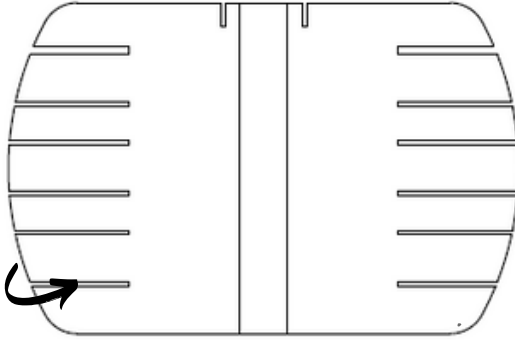
g



h

KURULUM AŐAMALARI

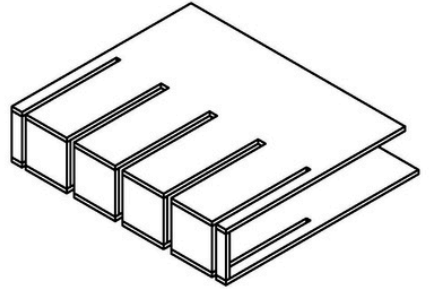
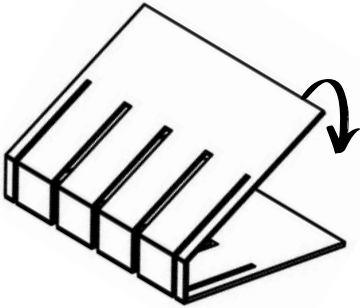
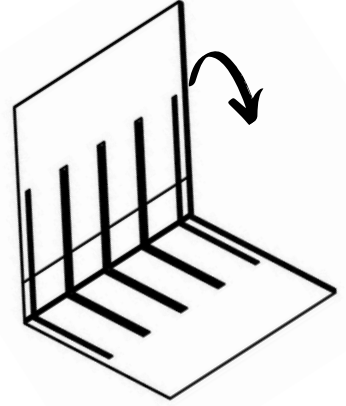
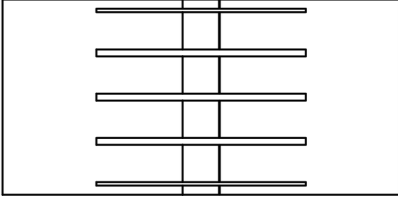
1 İlk olarak a, b, c ve d parçaları katlanır.



X4

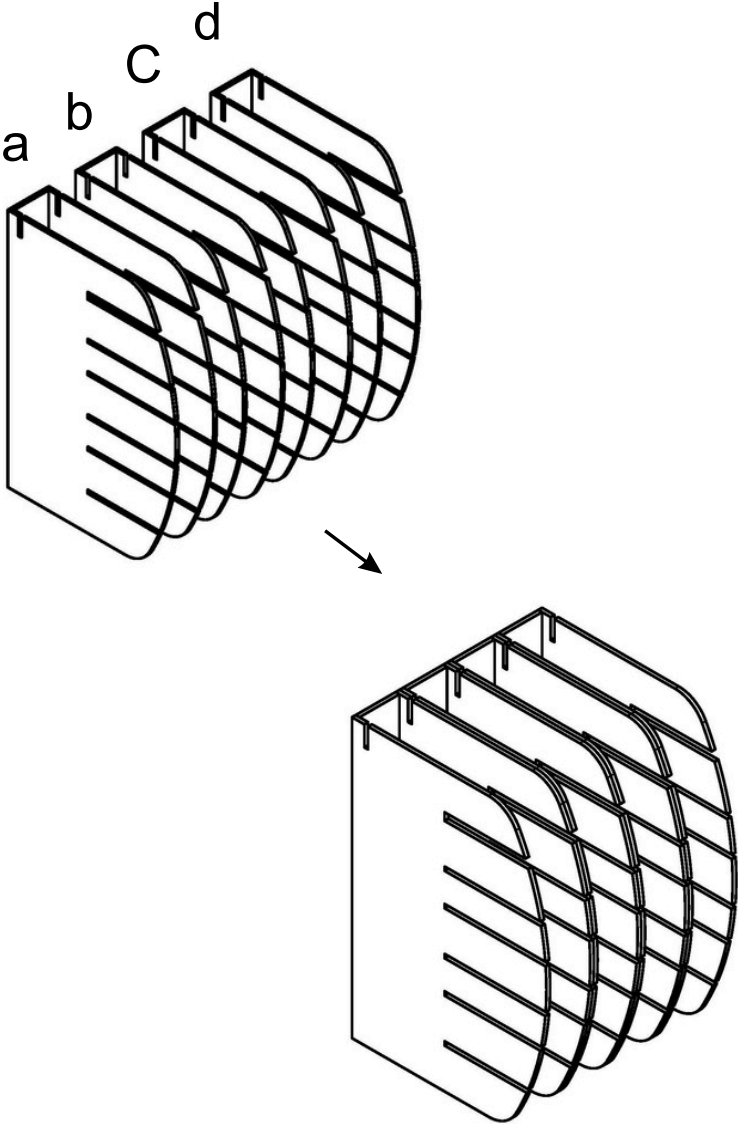
2

Destek parçası olan e, f ve g parçaları katlanır.



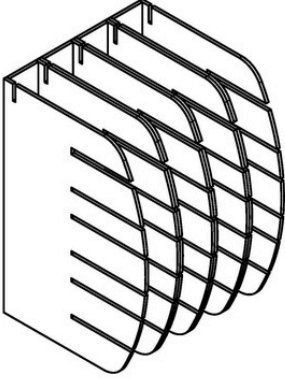
3

a, b, c, d parçaları aralarında boşluk olmayacak şekilde yan yana dizilir.

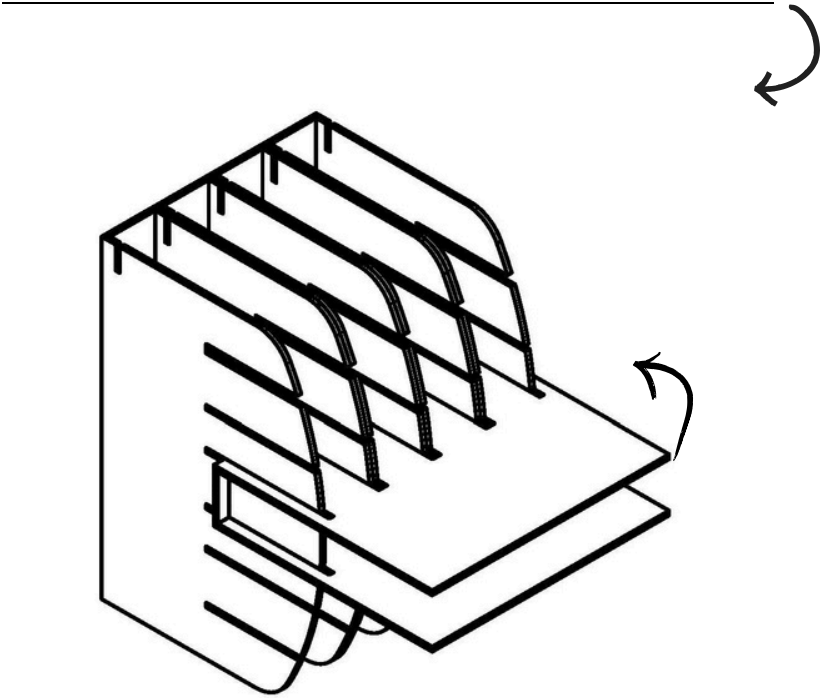
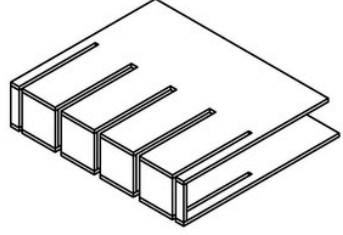


4

g parçası; a, b, c, d parçalarının ortasındaki kesiklerden yerleştirilir.

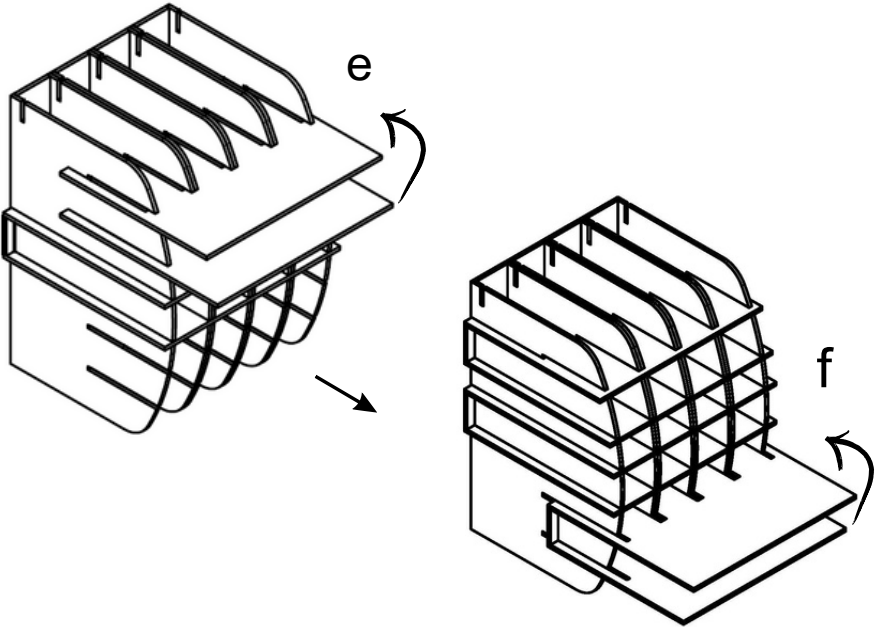
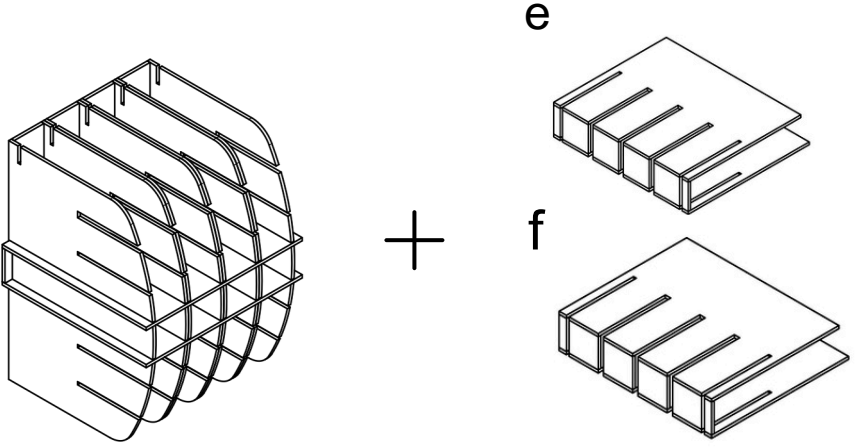


+



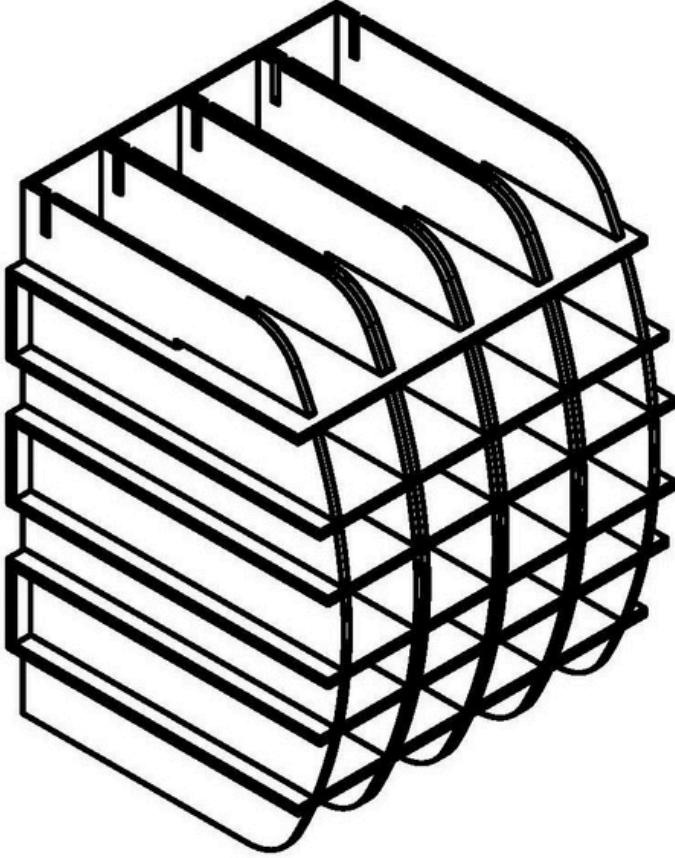
5

Diğer destek parçası olan e ve f parçaları kesiklere geçirilir.



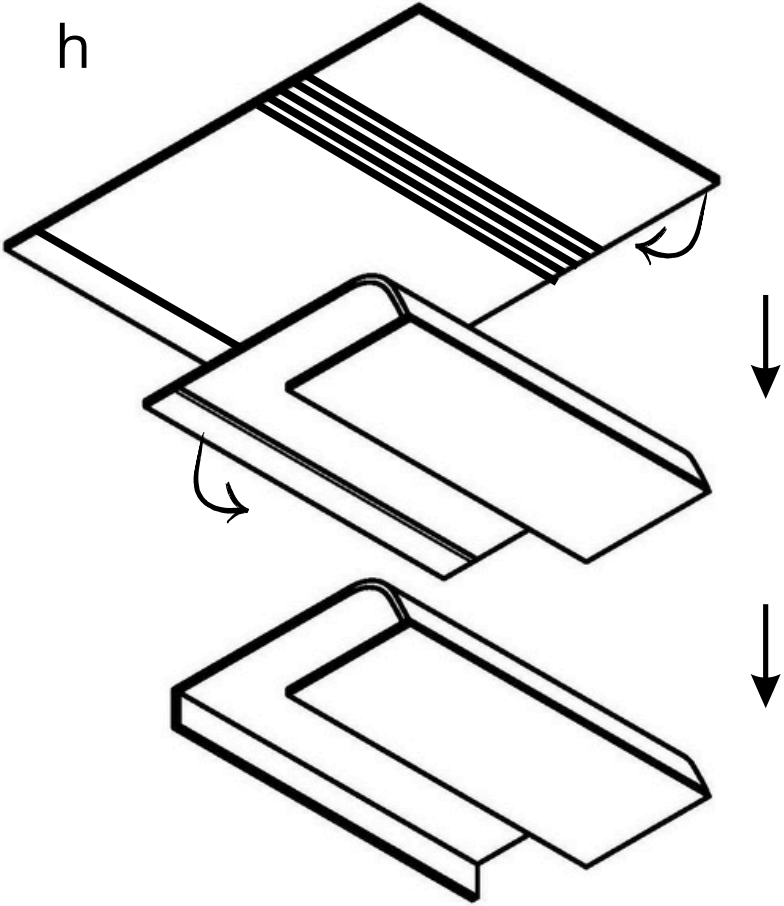
6

Tüm gövde parçaları yerleştirilir.

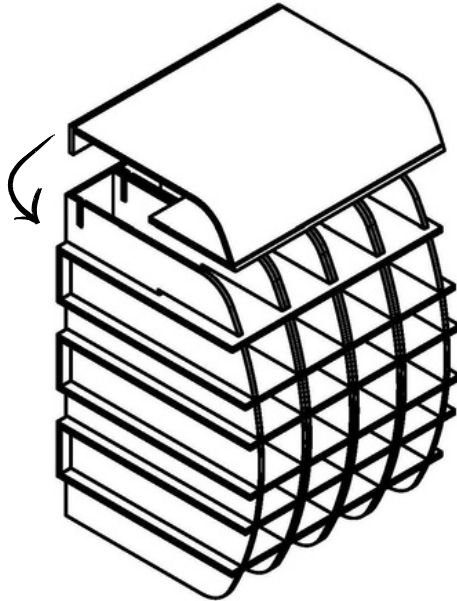
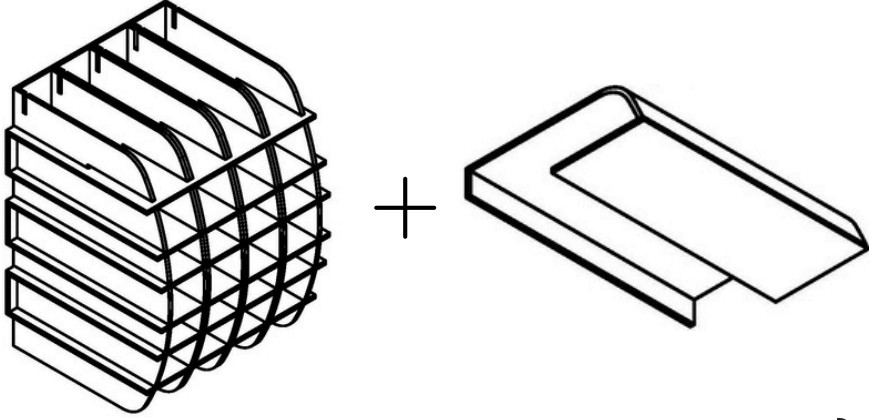


7

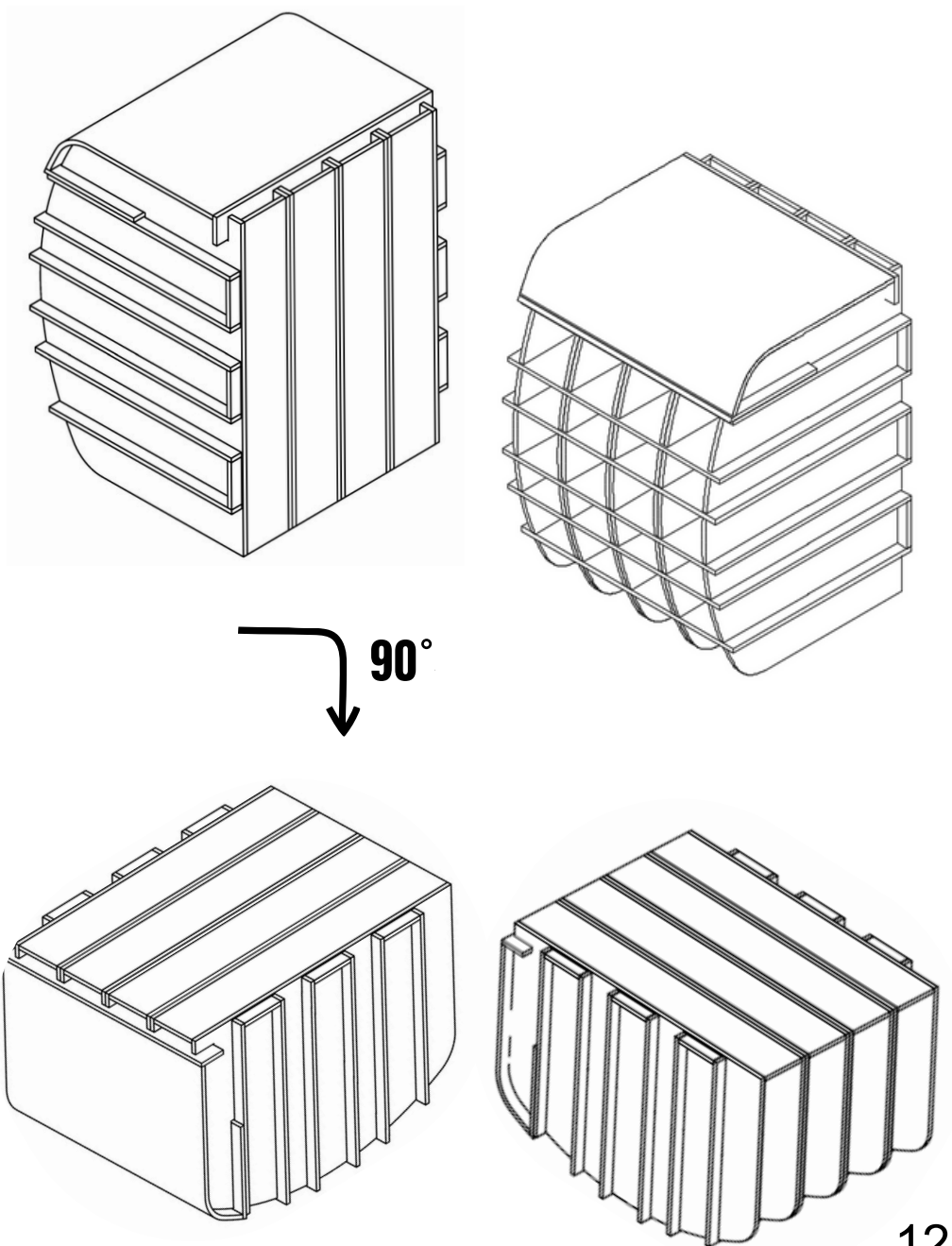
Oturma biriminin oturma yüzeyi olan h parçası katlanır.



- 8 Gvde kısmı ve h parası kesiklere geirilerek birleřtirilir.



Twistool Görünüşleri



Teknik Resim Görünüşleri ve Ölçüleri

