

# FOLDING DOORS



The Folding Doors are made up of vertical sheets connected together by triangle-shaped, windproof capacity is very strong, good intrusion effect, can be opened and closed manually or electrically.

The most common use is in common residential garages, parking entrances, pavilions, hangars, among others.

Folding doors have multiple fixing options.



# FOLDING DOORS



White lacquered galvanized sheet of one leaf

Galvanized sheet of two leaves



Galvanized sheet of two leaves



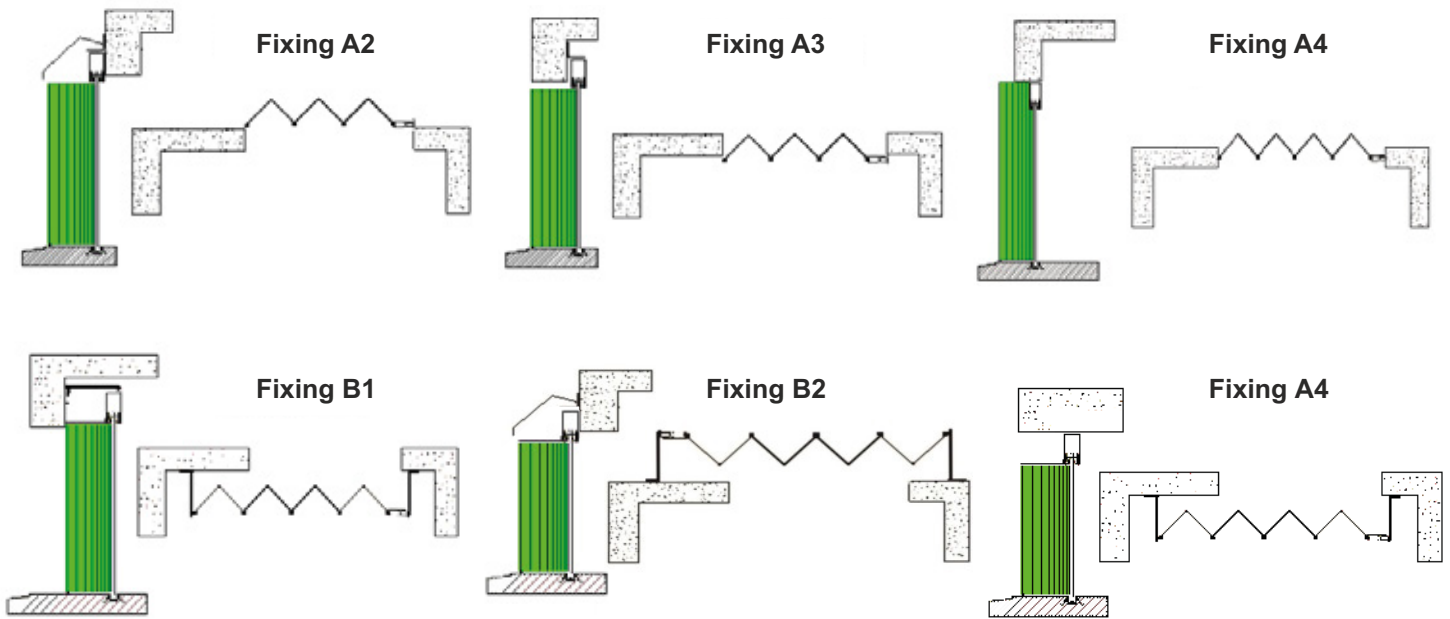


Galvanized sheet of one leaf with double lock and displays



Galvanized sheet of two leaves

## Fixings



### Formulas for calculating the fixings of the folding doors

**Fixing type A2** - Width inside the span and height outside -  $Width \times (Height + 150mm) \times Price/m^2$

**Fixing type A3** - Width inside the span and height outside -  $Width \times (Height + 150mm) \times Price/m^2$

**Fixing type A4** - Inside the span to the width and inside to the height -  $Width \times Height \times Price/m^2$

**Fixing type B1** - Outside span width and outside height -  $(Width \times 25\%) \times (Height + 150mm) \times Price/m^2$

**Fixing type B2** - Outside span width and outside height -  $(Width \times 25\%) \times (Height + 150mm) \times Price/m^2$

**Fixing type B4** - Outside the span to the width and inside to the height -  $(Width \times 25\%) \times Height \times Price/m^2$



Grill



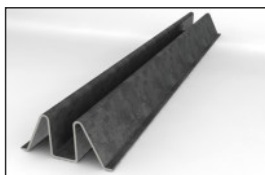
Grid



Display



Picket



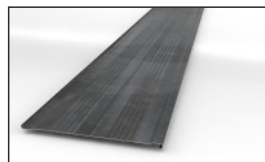
Bottom rail



Coat hanger



Lock



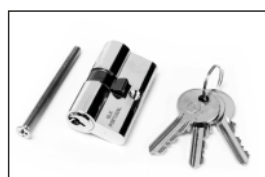
Galvanized sheet



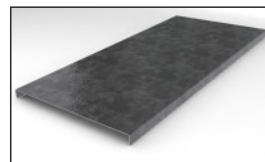
Puller



Bearing



Cannon + Key



B1 fixing sheet



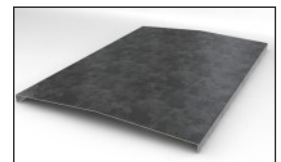
Rubber for displays



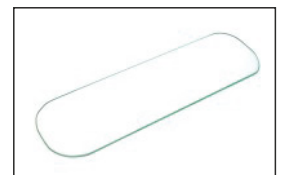
End cap



Side end caps



B2 fixing sheet



Glass for displays



Superior rail