

Double wall partition
Single wall partition
Door
Divisions
Material
Roller blinds
Projects













The panels of this type of partitions are made entirely of cellulose materials, which are available in two types, single-wall and double-wall.



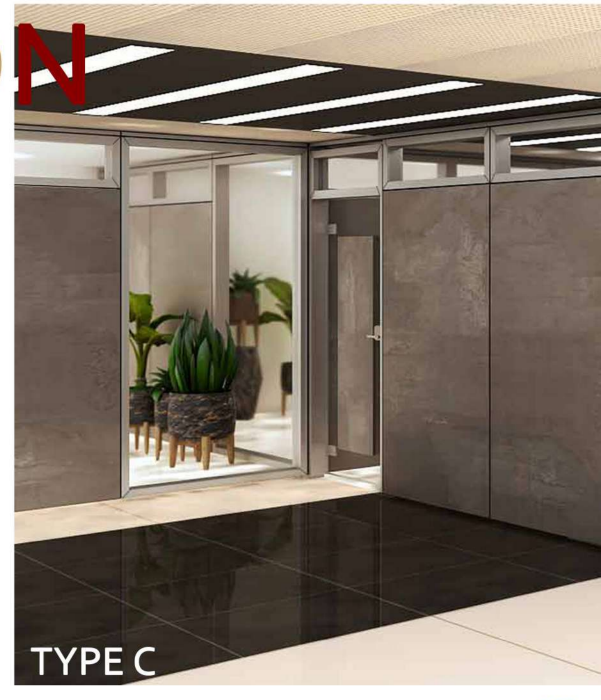


The panels of this type of partitions are made of glass, which are available in two types, single-wall and double-wall.

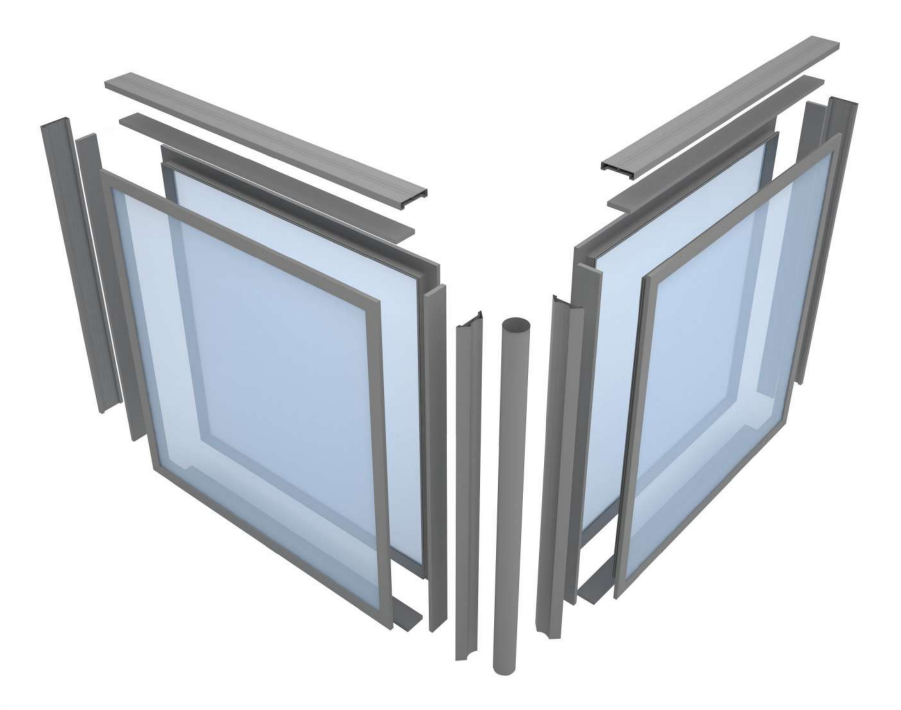




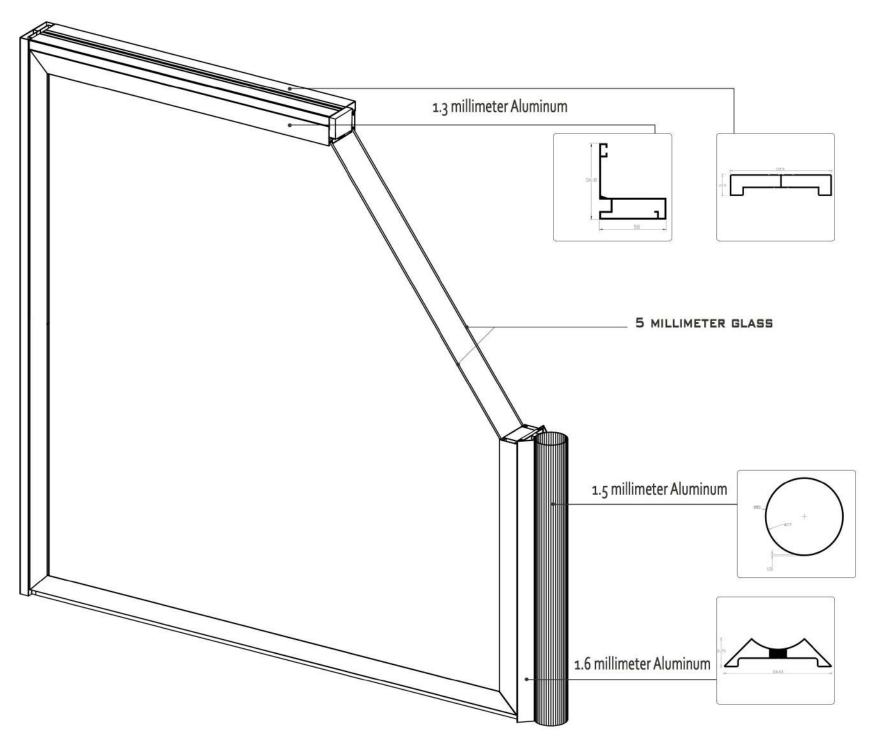
The panels of this type of partitions are made of cellulose and glass materials. It is available in single-wall and double-wall types.



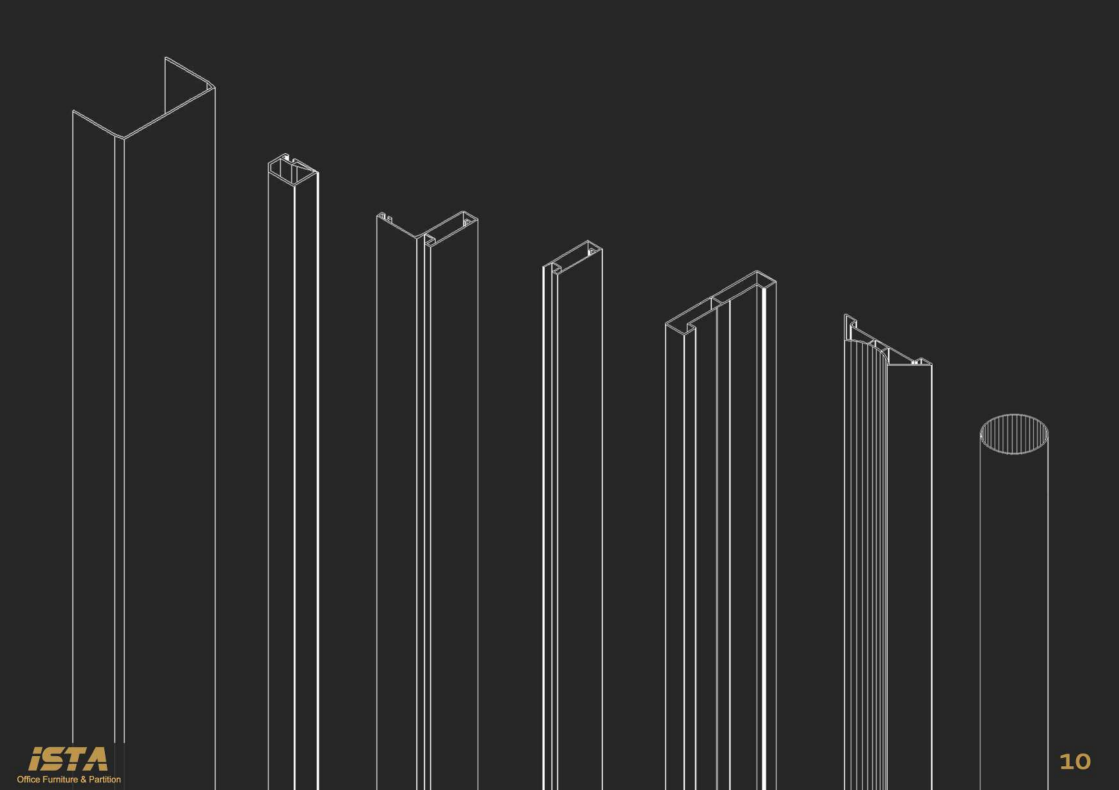














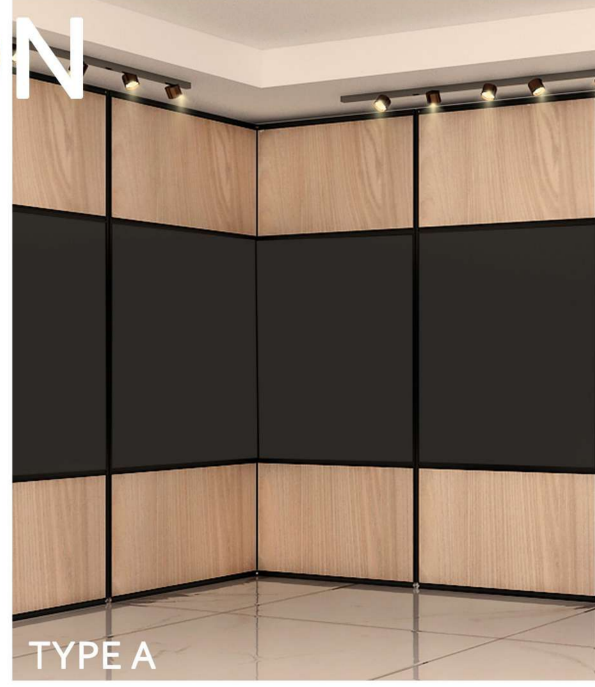








The panels of this type of partitions are made entirely of cellulose materials, which are available in two types, single-wall and double-wall.





The panels of this type of partitions are made of glass, which are available in two types, single-wall and double-wall.

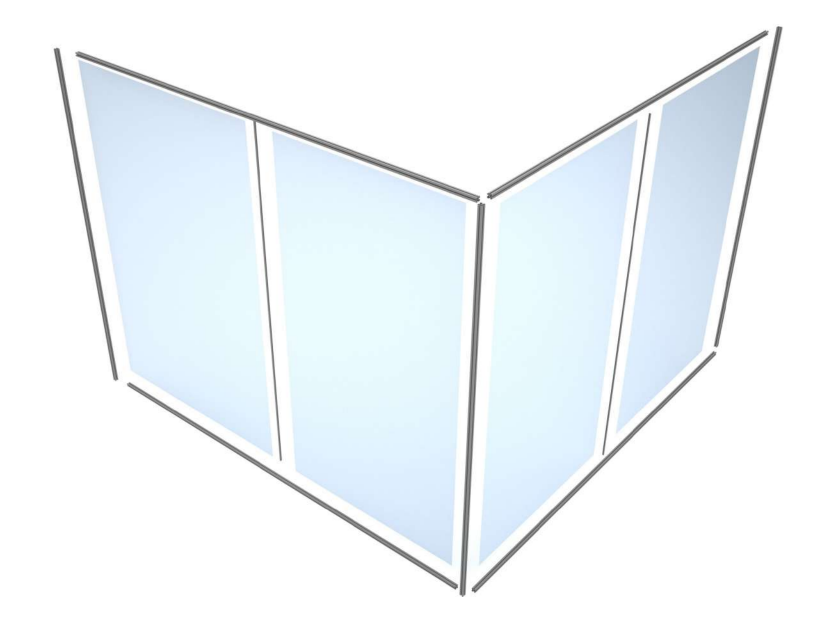




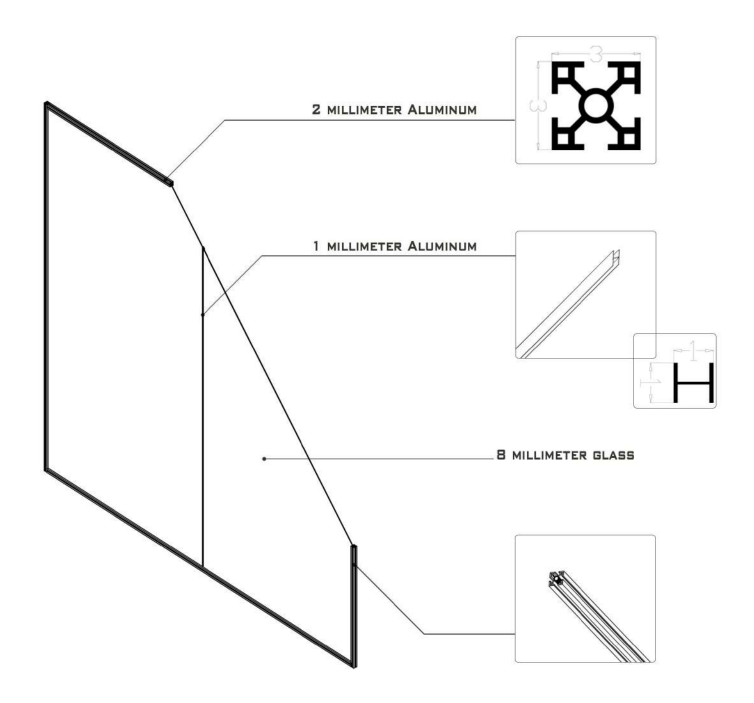
The panels of this type of partitions are made of cellulose and glass materials. It is available in single-wall and double-wall types.



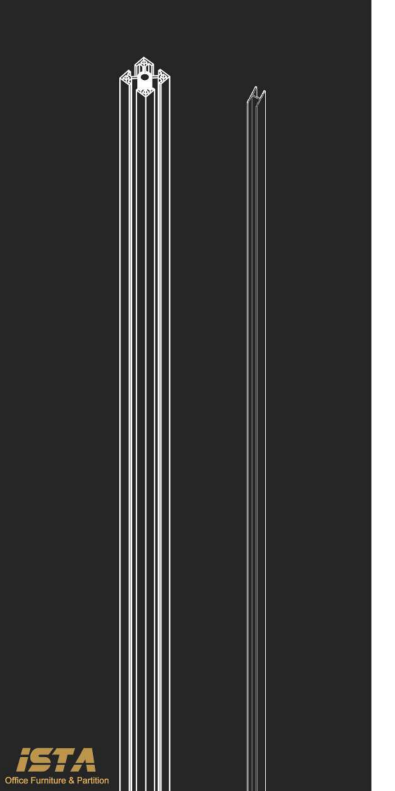






















Glass door

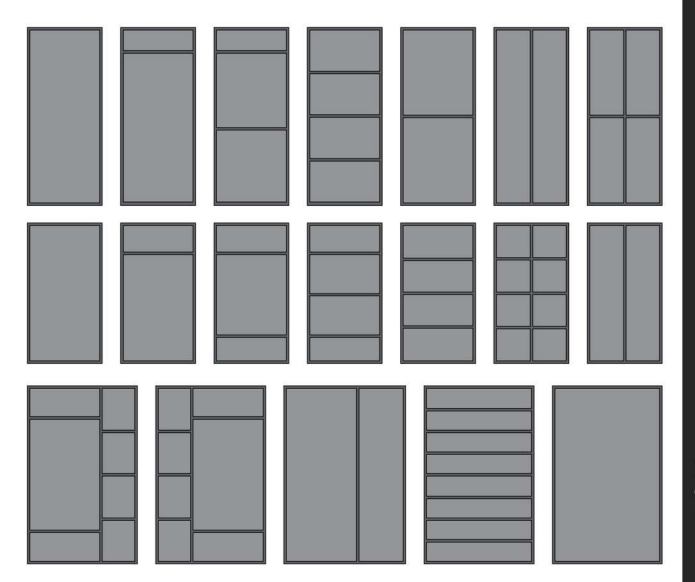
Glass door + wooden panel

Wooden door + glass panel

Wooden door







Dimensions (height and width) and division in partitions are completely customized.

But their standard height is 2033 mm.





MDF

Certainly, a product like MDF that has many uses; It should also have unique features, some of which are:

- 1-Very precise cutting ability
- 2-It is resistant to moisture
- 3-Impermeable to insects
- 4-It is impervious to fungi
- 5- Uniform structure and smooth surfaces
- 6-Beautiful appearance of MDF
- 7-The MDF sheet is flawless
- 8-Reasonable MDF price





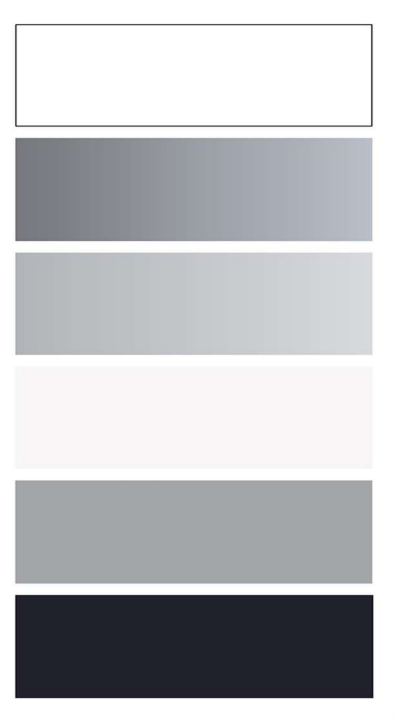
ALUMINUM

Aluminum is the third most abundant element in the earth's crust after oxygen and silicon. Pure aluminum is very reactive and therefore the amount of pure aluminum is very low and hard to find. Aluminum or AL in its free state is considered a precious metal and more valuable than gold.

Executive structures with aluminum metal have played a colorful role in the aviation industry and road and rail transportation, and the existence of this element is mandatory in the stability and resistance of the structure.

Physical and chemical properties of aluminum:

- 1-Lightweight
- 2-Plasticity
- 3-Resilience
- 4-Corrosion resistance
- 5-High thermal conductivity
- 6-Being non-toxic
- 7-Electrical conductivity

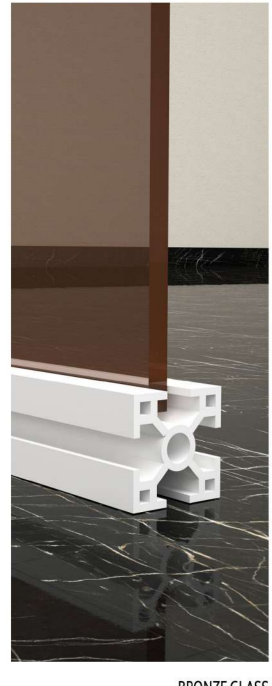












SIMPLE GLASS SAND BLAST GLASS SMOKED GLASS BRONZE GLASS











Metal shutter curtains can play an important role in the design of a stylish and modern decoration, and basically curtains are one of the most effective decorations that can make a significant contribution to the beauty and charm of a space.

Metal shutter curtains are very important and have many fans due to their high quality and also because of their high ability to darken the environment and create security in people's privacy.











Double wall partition

Project name: Paytakht Protein

Location:Tehran
Partition type: Type C

Materials: Aluminium (Silver) + Safety glass (Simple)







Double wall partition

Project name: Pars Behroz Jam

Location:Tehran

Partition type: Type C & B

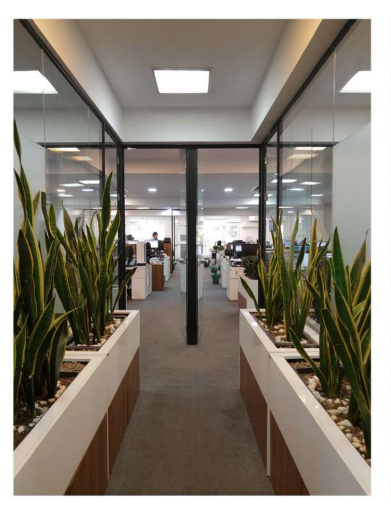
Materials: Aluminium (champagne) + Safety glass (Bronze)

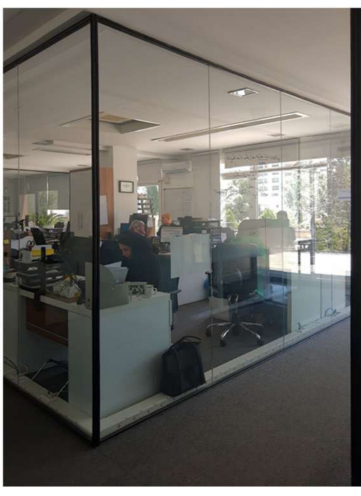












Single wall partition

Project name: AryoGen Farmed

Location:Tehran
Partition type: Type B

Materials: Aluminium (Black) + Safety glass (Simple)







Office Furniture & Partition