



# ABOUT US

Continuing to serve furniture companies with its knowledge and experience of a quarter of a century in the furniture industry, Asalet Cam continues to serve you, our valued customers, with its machinery and quality raw material processing philosophy. Asalet Cam, acting in a customer-oriented manner with the philosophy that your choice is our preference, would like to thank you, our valued customers. Wishing you good work...





# BEVELED

Variable bevel widths and effects can be given to glass of any thickness. The process done to add aesthetics to most of our products is called beveling. It can be used on mirrors from 3 mm to 6 mm. In addition, this process, which is applied to glasses from 3 mm to 19 mm, is always preferred.

# TEMPER



Tempered glass is a safety glass that breaks into small and blunt pieces when it is hit. It takes its final shape by passing through the heating and cooling stages in order to give pressure stress to the outer surfaces of the glass on the horizontal line and an indirect tensile stress to the middle of the glass. It increases the strength of the glass and its resistance to thermal stresses.

# SANDBLASTING



Geometric shapes, logos or lines designed as vectors are applied to the glass after they are cut in the machines, the cut vector shapes are removed, it is possible to see the interior partly from the dismantling places. This type of work is usually done with the aim of adding a different atmosphere to the offices. While the purpose of use is to save sunlight, it prevents eyesight by filtering against vertical and dazzling rays, and it does not darken the interior by taking an average of 90% of light inside.

# CUT

Since glass is made of a sensitive and fragile material, cutting it in the desired shape and size is a process that cannot be done manually. With the glass cutting machine, you can easily cut glass in any size and size you want. The most important feature of the glass cutting machine is that the cutting pressure can be adjusted automatically. Thanks to the lubrication system it has, the glass cutting machine ensures that the glass is cut smoothly and properly. to the lubrication system it has, the glass cutting machine ensures that the glass is cut smoothly and properly.

# RUNNING IN



It is the process of finishing the glass edges and corners. The process of removing the sharpness of the glass edges and corners is called band grinding, the process of polishing with 90° and 45° inclinations is called straight grinding, the process of polishing in arc form is called herringbone or C grinding, and the gradual grinding is called profile grinding. Polishing is the polishing of the cut surface, which becomes dull after running in, with a second process.

# CNC CHANNEL



It is called shaping the glass surface by carving at a specified depth along a line. Shaped duct process is done by our CNC machines. Flat and shaped duct applications can be made on glass and mirror surfaces in the interior decoration and furniture sector.



# SILK SCREEN PRINTING



It is the painting of the glass and mirror surface in the desired pattern with a serigraphic mold. Silk-screen printing enters into the glass under heat and integrates with the glass. Screen-printed glasses can be used on curtain walls, oven door glasses, and glass and mirrors where a decorative image is desired.

# MILLING




We are doing glass milling process in our factory

# HOLE




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