

OKIL DOOR FIXTING PROVIDE BUSINESS SAFETY LOCK SYSTEM?



The Okil Door Locking Business Security Locking System is a locking mechanism designed for all kinds of doors, locking the door lock.

The Okil Door Locking Job Security Lock System protects our children from accidents, injuries caused by doors, in schools. In other areas where doors are used heavily, it prevents sudden door movements and prevents all people from being injured by doors.

Okil Door Locking The Job Lock System prevents children from playing with the door, thus extending the life of the doors, hinges, and door handles.

ADVANTAGES:

- It is used on school class doors and school building entrance doors. It prevents the doors from harming people.
- Allows the doors to be open. It contributes to the ventilation of classes at breaks.
- Provides safety evacuation at the time of earthquake and fire. Gates that go backwards at low speed are sufficient to lock open.
- It prevents people from dealing with doors in hospitals and other public buildings where doors are used heavily. Suddenly the door movements are over.
- Removes hard opening and closing problems of doors. It extends the life of doors, door handles, hinges and walls.

- Avoids unintentional door locks which can occur due to deterioration of the door locks.
- It removes all problems related to the door. Where it is available, it contributes to Business Security.
- Prevents class doors and walls that are worn too quickly because they are used as a playground by the students, and which are constantly maintained and annihilate thousands of schools every year; To contribute to the economy of our schools and our country as save money.

STRAIGHT CORNER DOOR ARM



It is designed to prevent people from being injured hanging on the door handles, especially in crowded places like schools. Existing door handles have a hook-like design.

There is very little space between the door with straight corner door arm and the door. So, people can not grasp it with their hands. Thanks to the grooves they can move with their fingertips. It has rounded lines. There is no possibility of people crashing because you have not carried it out.

FEATURES

- It does not protrude outward, it is not like a hook. Even your cords do not hurt you, thanks to rounded lines and slippery plastic outer cover.

- Hand grasping is not possible. He can not get over it because he can not understand. Thanks to the grooves, you can easily move with your fingers;
- You can open, close, you might be, you can push.
- In order to be robust, 1 cm thick iron pieces are used in the plastic part. The shaft enters into this iron piece and is tightened with a screw. The wooden part is not screwed as it is in the existing door handles. It takes the milden that gives it all the power to move. The plastic part is made from hard plastic with no harm to health for ease of use. It is not possible to collapse it.
- It is made in different colors. It can be produced in the desired color. You can even use another color inside, another outside.

STOPPER WINDOW SAFETY CLAMP



It is a system that contributes to the external and internal safety that can be easily attached to the windows of home, workplace and schools. It is designed to prevent both theft from outside and to prevent people from falling in the windows especially in high buildings.

The common use systems only provide security. Because of this, the windows are mostly closed. However, safe ventilation of places from time to time is necessary for human health. Existing systems provide safety but do not contribute to ambient air quality.

Stable window safety clamp keeps the window open at a distance of 10-11 cm. It contributes to filling the air inside. Its robust structure is extremely deterrent to theft events. The hidden screw can be fully opened when desired. Therefore, when the window is to be fully opened, the hidden screw is opened and the wing is fully extended. In this way, it is ensuring safety of children and plus prevent possible home robberies.

It is produced in white, black, gray, brown and light brown. It can be produced in the desired color.

Material used is DKP sheet with thickness of 2.5 mm and 3 mm and ST37 hardness. No plastic or easily breakable material is used.