







Grill ho ya Shutter... knock out hoga chor!



















ADVANCED ANTI-THEFT PROTECTION





FEATURES OF CUBE HASP

- Strong INTERLOCKING between "U Guide" & shutter to prevent burglary attempt by pulling shutter at middle.
- CANNOT cut open CUBE HASP due to Enclosed Design.
- Jemmy CANNOT access pad lock due to Enclosed Design.
- Single piece Cube Hasp Design with THICKER sheet thickness.

FEATURES

- Stainless Steel fully welded, weather tough, rustproof CASE and S.S. inner mechanism.
- Thicker Hardened Shackle with 270° overlap to withstand 5 ton breaking force.
- Narrow Throat to prevent crowbar entry.
- Bigger & Thicker Key with extended length; high precision machining with micron accuracy; to eliminate duplication. An ordinary identical dimple key without these floating balls cannot open this lock.
- Precision machined lock assembly with 20 locking pins made with Swiss machine, and the presence of 2 FLOATING BALLS creates an "INTERLOCKING MECHANISM", which provides an extremely high level of security

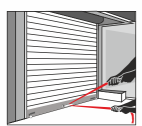




Application: Rolling Shutters and Double Collapsible Grills



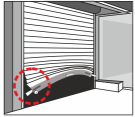
without Cube Hasp



Thieves pull the locked shutter from the center with a rope.



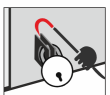
Shutter starts bending from the center.



Due to pull tension shutter gets unlatched from both the sides.



Possible to **cut** the evelet.



Easy access for jemmy.

with Cube Hasp

Strong INTERLOCKING between "U Guide" & shutter to prevent burglary attempt by pulling shutter at middle.



Not possible to cut the eyelet & gives no access for jemmy

4 mm thick, HRA material for high strength | Enclosed Design to prevent cut during burglary attempt













Welmade Locking Systems Private Limited, J-61, M.I.D.C., Bhosari, Pune - 411026. Maharashtra (India)

Tel. (Office) - 020-27125012,

PATENT : 268561 Smart Key Technology Pad Lock Registered DESIGN No : 324149 DESIGN Registration and PATENT applied for Cube Hasp

