





ABOUT US



NARANG ROLLING SHUTTER is a premier service provider of rolling shutter fabrication and shed fabrication services, among many others. our success is founded on the high quality of our products, which have earned us widespread recognition. we strive for continuos development through a dedicated team of professionals who work tirelessly to meet the most stringent customer requirements. under the guidance of our mentor, we have assembled an exceptional team with wealth of management skills, extensive experience, and innovative business ideas, enabling us to cater to a broad client base across the nation

WHO ARE WE?



GRILL ROLLING SHUTTER

GRILL ROLLING SHUTTERS are available in various designs, our shutters are manufactured from the best quality metals which ensure long lasting performance.

the bottom profile of the door is incorporated with additional stiffeners to provide an additional strength.

MOTORIZED ROLLING SHUTTERS are self sufficient and can be operated by a single push button our drives have weight carrying capacity until 2000kgs in case of power failure, these doors can be operated manually using a hand crank or chain drive.





STAINLESS STEEL ROLLING SHUTTER



All parts of the shutters are manufactured with high grade stainless steel material ss 304 available with matt & glossy finish.

FINGER-TIP CONTROL to open and close shutters of any size with the utmost ease from a single push-button switch. heavy duty drives have weight carrying capacity up to 3000kgs.

TRANSPARENT ROLLING SHUTTERS

NARANG ROLLING SHUTTERS transparent polycarbonate rolling shutters are constructed from interlocking polycarbonate slats.

suitable for internal applications where aesthetics are more of focused, these slats are provided with ss rod, which gives strength to the shutter.

specially designed heavy duty extruded aluminum bottom profile. finger-tip control to open and close shutters of any size with the utmost ease from a single push-button switch or a radio remote control transmitter

our shutters have in-build high performance drives and intelligent, smart controls. heavy duty drives have weight carrying capacity up to 2000kgs.

in case of power failure, shutters can be operated manually using a hand crank or chain drive

shutter drives are inbuilt with special anti drop device and additional safety catch to ensure that the door does not free-fall in any worst conditions



GALVANISED ROLLING SHUTTER

OUR SHUTTER CURTAIN is manufactured from 0.8 mm, 0.9 mm, 1.0 mm & 1.2 mm galvanised slat. newly developed slat profiles of 75, 80 & 94 mm.

box type cage design of outer frames for big opening shutters for ease of installation. specially designed guides with wind locks for high wind velocity exposed shutters.

the bottom profile of the sutter is incorporated with additional stiffeners to provide an additional strength.

shutters can be intergrated with grills or perforated slats to achieve specific customer requirement of ventilation or see though vision. newly developed straight link brick pattern along with regular brick patters for grill requirements.

SPECIAL SOLUTIONS are available for oversized dimensions of shutters. this shutter can be designed motorized hand operated.





FOLDING DOOR

ALUMINUM COLLAPSIBLE door are highly popular as well as widely used solution, offered at affordable prices these are robust structures of high strength

the function as the shield as well as protection against vandalism, bulgary and stroms. transparent collapsible doors boast of easy operation and high level of durability.

these ar specially designed on heavy duty profile

these are also available with inbuilt high performance drives as well as smart and intelligent controls

these have finger tip control show as to open as well as to close the door of different sizes.



INDUSTRIAL ROLLING SHUTTER

CONSTRUCTED USING 0.8 MM/1MM G.I./MS SHEET.

bottom plate with rubber gasket or ms sheet 3mm mounted with 35x35x5mm angle iron having both side locking system

bracket plate ms sheet thickness ranges from 3mm to 10 mm depending upon height and weight on shutter

operation manually or electrically operated.

side guide are supplied with brush seal inserted inside on both wall of channel.



GALVANISED/MS SHUTTER STRIP, GUIDE CHANNEL, BOTTOM PLATE, TOP COVER ARE HEATED AT 180 DEGREE TO 200 DEGREE ON 50 TO 55 MICRON DEPENDING ON COLOR AND MATERIAL BEING WORKED ON, AND PRESENTED WITH RUBBER SEAL ON GUIDE CHANNEL AND BOTTOM PLATE TO AVOID NOISE.

ALUMINIUM ROLLING SHUTTER

INSULATED AND DOUBLE WALL

ALUMINUM SHUTTER are available in double wall with and without insulation profile of 65mm designed according to opening size

suitable for internal application where aesthetics are more focused

available in natural aluminium finish and powder coated

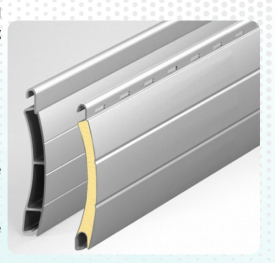
MOTORISED aluminium shutter are self sufficient and can be operated by single push button

the flexible roller shutter curtain can yield and springs back in case of any collision.

shutter slate continue to look good for many years

BOTTOM section comes with rubber bottom seal to protect from the ground

SIDE GUIDE channel incorporate twin vertical rubber seal to face the guide channel



FIRE DOOR

FIRE DOOR are manufactured in mild steel and galvanized sheet available fire rating 30, 45, 60, 90, 120 minutes.

these door work as a fire fighting protection shield.

provide us safe and easy exit at time of emergency.

offers a ready and safe outline from the fire area during fire breakdown.

securing and protecting life and property by reducing the fire hazard.

All final finish available with zinc phosphate strong primer, polyurethane paint or powder coated as per requirement

they are available in single door as well as double door.



INDUSTRIAL SHEDS

STRUCTURAL SHED used in industries to store raw material or for product manufacturing is known as industrial sheds.

this industrial shutter use for warehouse, factories, godowns, workshop, storage plant etc.

industrial shed can be small or big in size depending on the requirement

NARANG ROLLING SHUTTER use to follow various steps in constructing a industrial sheds.

1. SIGHT INSPECTION 2. PLANNING 3. DESIGNING 4. COMPONENTS FABRICATION 5. INSTALLATION

the structure contains sheet of 0.5 mm to 0.6 mm color coated pp gl sheet

ms structure depends upon the size of shed, also depends upon the requirment given by client









CONTACT US

+91-9212731160 / 9599919901

E-mail: infor@narangrollingshutter.com Web: www.narangrollingshutters.com

A-24, MILAP NAGAR, UTTAM NAGAR, NEW DELHI-110059 (INDIA)



