

sliding door system for wooden



- Smooth Silent and Strong
- Nylon/metal wheels with bearings
- Compact and easy to install
- Consists of track support stopper and hanger
- Weight capacity: 40 Kgs, 60 Kgs and 80 Kgs
- High quality of sliding system , smooth and silent
- Rollers with Ball bearings
- Nylon wheels to absorb any irregularities
- Hidden Lower guide
- Track - Aluminium
- Movement - Straight

sliding folding door for wooden



- For wooden doors
- Upto 2-8 Panels Sliding and Folding door
- Full corrosion resistance construction
- All parts in SS 304 , for improving strength and corrosion resistance
- Concealed Bottom sliding track to enhance appearance
- Maximum door height - 3300 mm
- Maximum door weight per panels - 80 kg
- Maximum panes per system - 8 nos
- Maximum width per panel - 900 mm
- Door thickness - 35- 50 mm

sensor door system



- Easy Installation and Adjustment
- Maximum Safety
- Diverse functions
- System comes with
- Maximum door width 2 meter
- Adjustable opening speed, closing speed
- Wireless option available, with remote,
- Power supply: - AC160-250V
- Motor:-DC 24V Brushless Motor
- Maximum door weight:150kg for double leaf
- Rail length:2-6meter
- Remote Control:2 Pcs Included
- Opening Speed:200-450mm/s (adjustable)

heavy sliding folding door



- Top hung folding system external doors up to 3000kg
- Up to 8 leaves may be hinged together stacking to either one or both sides of an opening
- Suitable for both odd and even suites of doors
- Loose suites can be used to fill any width of opening
- Steel top track galvanised to BS EN 10346
- Hangers and guides have vertical adjustment to ensure a perfect fit
- Hangers are steel with ball bearings lubricated for life
- Floor channel unnecessary under swing leaves
- Parking position allows panels to be stored clear of the opening

heavy sliding door



- Door weight up to 3000 Kg
- This system is designed to take oversized doors up to 3 ton
- Suitable for wide range of commercial and industrial applications
- Combination of unique and well-designed track profile and roller makes it easy to move heavy loads fitting variations adding flexibility and enabling it to be adapted to any space

Applications:

- Barns: Stable, Horse Stall, & Inclined Gable doors.
- Homeowners: Lofts, Garage, Bedroom, & Bathroom doors.
- Museums: Exhibit, Art Gallery, & Partition doors.
- Wineries: Tasting Room doors.
- Industrial Facilities: Doors for Refineries, Manufacturing & Aerospace.
- Zoo's: Animal Barn, Veterinarian, & Crowding doors.
- Correctional/Security Facilities: sally port doors & security gates

cantilever gate



- There is no track on the ground.
- Total weight of the gate 80 kg to 1100 kg.
- The tubular track is either welded or screwed to the gate.
- The gate slides on two carriages, which are fixed on a concrete block located on the push back side.
- According to the opening position of the gate, the carriages are in contact with either the upper or the lower part of the track to ensure a perfect balance.
- The wheels are in constant contact with the top and the bottom of the track limiting the clearance to a minimum
- No risk of ground deformation due to the weather changes.
- The gate can be installed on a non-stabilized ground (grass, gravel, mound)
- The ground can be not perfectly horizontal.