





WHO ARE WE?

- Parshwa Buildtech is a family owned business, founded by Mr Javer B.
 Rathod in 2016. We have been doing business since the early 60's under
 the company name of Artwood, which later on changed to North East
 Distributors Pvt Ltd, which is successfully thriving in the import business.
- Our legacy started in the early 60's when our leader Shri. Babulal S. Rathod inaugurated the first plywood atelier in Pune.
- We were also the first ones to introduce German hardware in Pune back in 2001 along with the display centre!!

WHY WORK WITH US?

- When it comes to choosing the right supplier and premium quality products countless clients rely on us.
- As it is a family-run business, the service we provide is with special care and out of love for our business.
- We have a dedicated team for a seamless and frictionless design, BOQ delivery/installation for our transactions
- The benefit to working with us is that you get a direct connection with the partners who are dedicated to customer satisfaction.

TABLE OF CONTENTS



01. Fire Doors	04
02. Flush Doors	05
03. Hinges	06
04. Wide Stile Locks	07
05. Night Latch	8
06. Door Closer	09
07. Door Accessories	11
09. Push & Pull Digital Lock DP830/850	12
08. Digital Mortise Lock ML Series	13
10. Digital Glass Lock Gl220	14
12. The Grange	15
13. Shower Cubical	16
14. Automatic Sliding Door Operators	18
15. Spider Glazing	19
16. Plywood	20
17. Modular Kitchen	21



Fire doors are designed to protect property and life in the event of a fire. For this, the door must serve as a fire and smoke barrier. Studies have shown that more people have lost lives due to smoke asphyxiation than fire.

File doors must serve four main functions:

- Serve as a regular door at all times.
- Provide ready egress from a fire area during a fire.
- Inhibit spreading of fire.
- Protect life and property by reducing smoke hazards.

When an opening requires strength, durability, or maximum fire resistance, steel doors and frames provide the quantities to meet these needs. Due to growing access control needs, fire doors have today evolved to accommodate the growing electrified functions a door must support.

MATERIAL - OPT	TIONS
Galvanised Steel	Stainless Steel

SHEET THIC	KNESS		
Gauge	14	16	18
Millimeters	2.0	1.6	1.2

TECHNICAL DATA FOR S	TANDARD	FRAMES	(D x H)
Size of double rebate frame	(14	13 x 57 mn	n)*
Size of single rebate frame	(100 x 57 ı	mm) (100) x 70 mm)
Frame assembly	Mitered	Butted	Welded

^{*}Other sizes are available. max. depth for labeled doors can be 350mm.100x70mm applicable labeled doors.

Features

- Available in galvanished or stainless steel.
- UL labeled doors for 45, 60, 90, 120, 180 minutes.
- Clear vision lite up to 180 minutes' fire rating No welding joints and sharp edges, interlocking at the stiles.
- Factory prepped to receive all types of hardware High aesthetics and robust structure.
- Fully flush constructions.
- Easy to install on a flush wall opening and dry wall partitions.
- Factory finished for primer and paint finishes.

STANDARDS & CERTIFICATION

Tasted to UL10B & UL10C & confirming to NFPA 80.



Fire doors are tested to Bs476 part 22 in warrington.



Fire doors are tested to IS 3614 part 2 and BS 476 part 22.

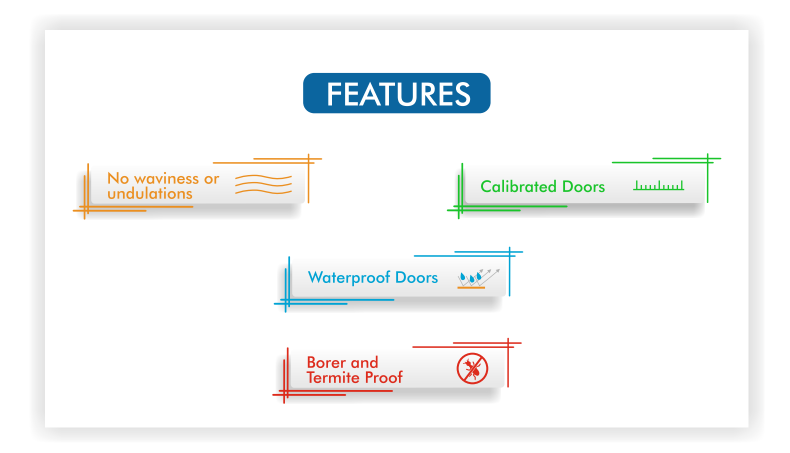








Our flush doors are waterproof doors of the highest quality that acts as excellent insulators against dust, heat, moisture, and noise. Our doors are made from the finest quality of food for high standards and extra life, these flush doors are calibrated for a flush look and an even design, which also makes them extremely durable. They come with a choice of laminates and veneers which helps your apartment to get the look you are looking for.





Hinges



06

Hinges play a crucial and decisive part on the function of the door and to meet different design and functional requirements. dormakaba has an extensive product range to select from. These butt hinges are tested for performance as per EN 1935. All hinges shall be template drilled and suitable for both metal and timber doors.

BB 4330



Features

 5 Knuckle 2 Ball bearing butt hinge

Material: Stainless steelApproved to EN 1935

Finish: SSS

Fire Rated	Non- Fire Rated	Dimension
	BB 5430	5" x 4" x 3mm
	BB 5353	5" x 3.5" x 3mm
3094 F	BB 4430	4" x 4" x 3mm
3091 F	BB 4353	4" x 3.5" x 3mm
3090 F	BB 4330	4" x 3" x 3mm
	BB 4325	4" x 3" x 2.5mm
	BB 4320	4" x 3" x 2mm

PLUS LEVER HANDLE

The dormakaba Plus range is characterized not just by its quality and design excellence but also its diversity. Hence, the Plus portfolio also contains a number of popular lever handle models for the project sector. Plus fittings are available as fire and smoke control furniture and the corresponding lever handle models designed for use as emergency exit devices are certified to EN 179.

Features

- · Back to back fixing
- Approved to EN 1906
- Fire rated
- Finish: Satin Stainless steel

The Plus range of timber doors

Plus 8100

Plus 8100







Plus 3020





Clear installation advantages with long support lugs.

The range of narrow stile doors

Plus 8100

Plus 8100 V



Plus 8906

Plus 3548 V









Dormakaba locks offer the very highest standard of quality and functional reliability. With the use of high-grade materials, precise production techniques and a comprehensive quality management system, all dormakaba locks meet demanding technical specifications. Additionally, locks conforming to the technical requirements of DIN 18251 and EN 12209 also offer unbeatable ease of use and security features.

271/281/371/381 Sash Lock



Features

Backset: 55mmCTC: 72mm

20mm Square forend

• Finish : SSS

275/285/375/385 WC Lock



Features

Backset: 55mmCTC: 78mm20mm Square forend

• Finish : SSS

Fire Rated (200)	Non- Fire Rated (200)
281	271
288	278
289	279
285	275
Fire Rated (300)	Non- Fire Rated (300)
(300)	Rated (300)
(300)	Rated (300) 371

278/288/378/388 Dead lock



Features

Backset : 55mm20mm Square forend

Finish : SSS

279/289/379/389 Latch lock



Features

Backset : 55mm20mm Square forend

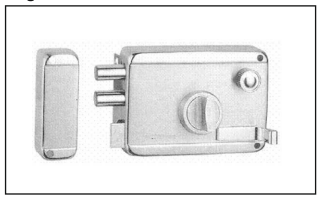
• Finish: SSS

200 Series Grade EN 12209 - 2 Latch / Dead Bolt for 270 Series - Solid Metal Nickel Plated Latch / Dead Bolt for 280 Series - Stainless steel Forend SSS - SS 304 300 Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel Forend SSS - SS 316
Latch / Dead Bolt for 270 Series - Solid Metal Nickel Plated Latch / Dead Bolt for 280 Series - Stainless steel Forend SSS - SS 304 300 Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel
- Solid Metal Nickel Plated Latch / Dead Bolt for 280 Series - Stainless steel Forend SSS - SS 304 300 Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel
- Stainless steel Forend SSS - SS 304 300 Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel
300 Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel
Series Grade EN 12209 - 3 Latch - Stainless steel Dead bolt - Stainless steel
Latch - Stainless steel Dead bolt - Stainless steel
Dead bolt - Stainless steel
Forend SSS - SS 316
Clamp follower - 8mm
Follower bearing - Steel bushes
Anti-saw protection
Anti-picking shield
Fixing holes - Bushed



A Rim Lock, which is also known as a night latch that is fitted on the surface of a door. It is operated from the exterior side of the door by a key and from the interior side of the door by a knob. Night latches are usually available as deadlocking and non deadlocking versions.

Night Latch





Cylindrical Locks

Our cylindrical lock comes with key (entrance function) and without key (WC function). The key locks have key at one side and on the other side a press button and without key locks have press function on one side and coin turn on the other. The button provides the locking function in the cylindrical lock.

Entrance function



Passage function



Privacy function





Door Closer



Cam Action Technology

The dormakaba CAM action door closer combines technical superiority with outstanding value, and unites advanced design with convenient functionality - all on the basis of its heart shaped cam. The doorclosers are manufactured as per European Standard EN 1154. All the doorclosers are tested for durability of 500,000 cycles.

Model	Closing Force	Max. Door Width	Fire Rated	Closing Speed (Valve)	Latching Speed (Valve)	Backcheck	Delayed Action	Hold-open
TS 97	EN (2-4)	1100	Yes	180 - 15°	15 - 0°	No	No	Optional
TC 02	EN (2-5)	1250	Yes	180 - 7°	7 - 0°	Yes - Valve	Yes - Valve	Optional-RF/ EMF/EMR
TS 93 B/G	EN (5-7)	1600	Yes	180 - 7°	7 - 0°	Yes - Valve	Yes - Valve	Optional-RF/ EMF/EMR
TS 92	EN (1-4)	1100	Yes	180 - 15°	15 - 0°	No	No	Optional (RF)
TS 91	EN 3	950	Yes	180 - 15°	15 - 0°	No	No	Optional (RF)
TS 90 Impulse	EN 3/4	1100	Yes	160 - 15°	15 - 0°	No	No	Optional



TS 93











TS 91 & TS 92

TS 90 Impulse





Features

- Non Handed Design
- RF Hold Open Unit*
- EMF Electro Mechanical Hold Open*
- RMZ Smoke Detector*
- EMR Electro Mechanical Hold Open
- with Integral Smoke Detector*
- Finish : Silver
- Special finishes*

Concealed Door Closer

Cam Action Technology

The dormakaba concealed door closer has ushered in a new era in door closer technology. The closer body and slide channel are so compact that they can be installed out of sight in doors and their frames. These devices offer the same high quality expected of dormakaba door closer, as characterized by their ease of operation for the user, and wide range of functions. The door closers are manufactured as per European Standard EN 1154.

All the door closers are tested for durability of 500,000 cycles.

Model	Closing Force	Max. Door Width	Door Weight	Fire Rated	Closing Speed (Valve)	Latching Speed (Valve)	Door Thickness	Hold-open
ITS 96—	EN (2-4)	1100	130kg	Yes	120 - 0°	7 - 0°	≥40mm	Optional - RF / EMF
115 96	EN (3-6)	1400	180kg	Yes	120 - 0°	7 - 0°	≥50mm	Optional - RF / EMF
ITS 915	EN 4	1100	80kg	Yes	115 - 15°	15 - 0°	≥45mm	Optional

ITS 96



ITS 915



Features

- Non Handed Design
- Cushioned Limit stay
- RF Hold Open Unit
- EMF Electro
- Mechanical Hold Open

Finish : Silver









Rack & Pinion Technology

The dormakaba rack and pinion door closer is the most widely used technology. The doorclosers are manufactured as per European Standard EN 1154.

All the doorclosers are tested for durability of 500,000 cycles.

Model	Closing Force	Max. Door Width	Fire Rated	Closing Speed (Valve)	Latching Speed (Valve)	Backcheck	Delayed Action	Hold-open
TC 02	EN (3-6)	1400	Yes	180 - 15°	15 - 0°	Yes	Yes	Optional with On/Off Switch
TS 83	EN 7	1600	Yes	180 - 15°	15 - 0°	Yes	No	Optional with On/Off Switch
TS 89	EN (3-6)	1400	Yes	180 - 15°	15 - 0°	No	No	Optional
TS 73V	EN (2-4)	1100	Yes	180 - 15°	15 - 0°	Yes	No	Optional with On/Off Switch
TS 72	EN (2-4)	1100	Yes	180 - 15°	15 - 0°	No	No	Optional
TS 71	EN 3/4	1100	Yes	180 - 15°	15 - 0°	No	No	Optional
TS 68	EN 2/3/4	1100	Yes	180 - 15°	15 - 0°	No	No	Optional
TS 77	EN 3	950	No	180 - 20°	20 - 0°	No	No	Optional

TS 83



TS 73V

TS 72















TS 71













- Non Handed Design
- Finish : Silver
- Special finishes*



EN Size	Recommended Door Leaf Width (mm)	Door Mass (Kg)
1	750	20
2	850	40
3	950	60
4	1100	80
5	1250	100
6	1400	120
7	1600	160











PUSH PLATE

KICK PLATE

SIGNAGE PLATE

EYE VIEWER
WITHOUT FLAP









EYE VIEWER WITH FLAP

DUST EXCLUDING SOCKET

FLUSH BOLT-WOODEN & METAL DOOR

FLUSH PULL - OVAL











FLUSH PULL - CIRCUAL

FLUSH-PULL-RECTRANGULAR

SPRING LOADED SECURITY CHAIN

DOOR GUARD









DOOR STOP - HALF DOME

DOOR STOP - WALL MOUNTED

MORTISE SHAFT LOCK

DOOR STOP - WALL MOUNTED WITH COAT HOOK



DP800 series is newly designed premium push and pull intelligent door lock. These locks are equipped with convenient push & pull handle and high secure automatic motor lock body. Push and Pull handle offers brand new experience with no fixed direction to open lock. DP850 version has fingerprint sensor on push and pull handle offering single hand opening experience. The series has Bluetooth Low Energy (BLE) feature allowing user to open the door using his mobile App & share valid password to other users.

- · Push & Pull lock with no need to
- · adjust the direction to open
- · Improved security with self locking mortise
- · Supports opening of door with
- · Fingerprints (DP850), RFID Cards,
- · Passwords, Mechanical Keys,
- Bluetooth Low Energy (BLE) and
- Remote Control (optional)
- High resolution backlit keypad
- Voice navigation

- One handed operation, super
- convenient
- · High voltage prevention system
- · High temperature alarming
- function
- · Volume control and mute option
- Emergency battery: TYPE-C and
- 9V battery
- Encryption system for anti-hacking
- Mechanical key override

Door thickness for installation : 40mm~75mm Fingerprints registration: 100 fingerprints (DP850)

Password sharing: One-time password (hardware) or password based on

time, bluetooth password (through mobile phone App)

Material: Outer - Al, Zn, ABS; Inner - Zn, ABS

Password registration: 4-12 digits, up to 4 nos. of passwords

Card registration: 100 RFID cards

BLE device: 10 nos.

Emergency Key: Mechanical key override

Voltage: DC 6V, 4 LR6 1.5V AA 4 Alkaline Batteries (Double set of batteries can

help to extend product's life cycle)

Emergency Power: TYPE-C, DC 9V Alkaline Batteries (Not included in package)

- Push & Pull, convenient to use
- (iii) Auto/Manual lock
- Support 100 RFID cards
- Support 100 fingerprints (DP850)
- (III) Support 4 sets of passwords
- Mechanical key override
- Bluetooth Low Energy (BLE) enabled. Password sharing with Bluetooth
- Support one-time password
- © Double authentication (Card/Fingerprint plus Password)
- (III) Supports deletion of single card
- Alarm function for multiple-entry
- W High temperature alarming function
- (A) Alarm for break-in
- Volume control & Mute function
- (A) Internal electronic lock
- (anti-pet open)



13

Digital Mortise Lock ML Series

The ML Series is an electronic door lock featuring European standard size lock body. Its mortise design makes it suitable for a variety of applications.

- Durable metal body
- High resolution, backlit keypad
- Supports opening of door with
- Fingerprints (ML550), RFID Cards, •
- Passwords, Mechanical Keys,
- and Remote Control (optional)
- Bluetooth Low Energy (ML550)
- High voltage prevention system
- Auto and manual lock functions
- Volume control and mute function
- Emergency power via 9V battery

Door thickness for Installation: 40mm~75mm

Password registration: 4 - 12 digits and up to 4 nos. of passwords

Fingerprint registration: 100 fingerprints (ML550)

Card registration: 100 RFID cards

BLE device: 10 nos. (ML550)

Emergency key: Mechanical key override

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included)

Detection of High Temperature: Temperature Sensor 72±5 C (Laboratory Environment), 62±5 C (General Environment)

Material: Outer - Al, Zn, ABS; Inner - Zn, ABS

- (1) Auto or Manual lock
- Support up to 100 RFID cards
- Bupport up to 4 nos. of passwords
- Support up to 100 fingerprints (ML550)
- (C) Mechanical key override
- (8) Bluetooth Low Energy (BLE) enabled. Password sharing with Bluetooth (ML550)
- (E) Support one-time passwords
- (a) Double authentication (Card / Fingerprint plus Password)
- (XI) Supports to delete single RFID card
- (i) High temperature alarming
- (A) Alarm function for multiple-entry
- (3'2) Volume control & Mute function
- (A) Internal electronic lock
- (C) Mechanical key override





14

Digital Glass Lock GL 220

GL 220 is a surface-mounted intelligent electronic lock for frame less glass doors. It provides convenient and safe glass door security solution with minimal glass preparation.

- Easy to install, no glass punching required
- Gravity sensor for adjusting lock on glass
- Stainless steel bolts for security
- Door can be unlocked via RFID card, Password and Remote Control (optional)
- Slider design to protect against UV damage

Door thickness for Installation: Glass door 10mm~12mm

Voltage: DC 6V, 4 LR6 1.5V AA Alkaline Batteries

Emergency Power: DC 9V (Not included)

Detection of High Temperature: Temperature Sensor 72±5 C (Laboratory Environment), 62±5 C (General Environment)

Password registration: 4-12 digits, and up to 4 nos. of passwords

Card registration: 100 RFID cards

Material: Outer - Al, Zn, ABS; Inner - Zn, ABS

- (Z) Intuitive interface provides visual unlock signal
- (A) Gravity sensor
- (1) Auto or manual locking
- © Support up to 100 RFID cards
- (iii) Support up to 4 nos. of passwords
- (Support one-time password
- (E) Double authentication function (Card plus Password)
- (A) High temperature alarm
- (A) Alarm for multiple-entry failure
- (A) Alarm for break-in
- (***) Volume control
- (XI) Easy to add and delete single RFID card







Digital Entry Pull Handle

Outstanding design – Access control entry pull handle

Our new digital door lock is The Grange entrance pull handle. Manufactured using the finest materials to combine the highest standards in quality, functionality and design. Perfect for both residential and commercial applications. The Grange offers both security and convenience with keyless entry.

Door thickness for installation: 35mm~55mm

Backset: 60 mm or 70 mm

Password registration: 6-12 digits, up to 100 codes

Card registration: up to 100 RFID Mifare 13.56 MHZ cards/fobs

Emergency key: Mechanical key override

Bluetooth: via dormakaba Smart Lock app; up to 10 Bluetooth

devices

can be paired with one lock

Power: 8 AA alkaline batteries (not included) Operating temperature: -10°C to +50°C

Humidity: 10 to 90%

Construction: 316 stainless steel pull handles secured with heavy-

duty tubular deadbolt

Integrated keyless entry
Supports opening of door with Password, RFID card or fob, Bluetooth Low Energy (BLE)
High resolution backlit keypad
Back to back pull handle
Secured with a heavy-duty deadbolt
C Low battery alarm
Anti-tamper lockout after 5 invalid attempts for 3 minutes





Premium Sliding Shower System

Aquarius is a shower system that consists of a sliding glass panel as the inlet. The design of the sliding door mechanism protects it against spraying of water and generates a longer life cycle.

The Aquarius shower system is designed without floor profiles which enables obstacle free entry.

Features / USP's:

- · Sliding door and in-line panel as a recess
- · Corner shower enclosure with two sliding doors and two in-line panels
- Corner shower enclosure with sliding door and in-line panel, and 90° buttress side panel
- Corner shower enclosure with sliding door and in-line panel, and 90° side panel
- · Two sliding doors and two in-line panels on bathtub
- Two sliding doors and two in-line panels, and 90° buttress panel on bathtub
- Manufactured and tested as per EN standards DIN EN 14428
- · Certified for durability, water tightness and stability



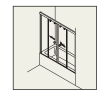
Type 300



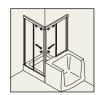
Type 330



Type 320



Type 375



Type 32°



Type 380



Technical Features:

- Height: 2000mm
- Track Length: B1:1000mm,
- B2: 1000mm

Technical Features:

- · Chrome finished profiles and
- · Chrome finished roller hangers
- and Door knob
- · Mill finished profiles and
- · Chrome finished roller hangers
- and Door knob
- RAL White finished profiles and
- RAL White finished roller
- hangers and Door knob

SSD 580

Sliding Shower System

SSD 580 consists of a Sliding door with an in-line panel in a recess, having a stable and durable design. The overlapping of panels makes the system water tight.

Features / USP's:

- Sliding door and in-line panel as a recess
- · Corner shower enclosure with two sliding doors and two in-line panels
- Corner shower enclosure with sliding door and in-line panel, and 90° buttress
- side panel
- Corner shower enclosure with sliding door and in-line panel, and 90° side panel
- Two sliding doors and two in-line panels on bathtub
- Two sliding doors and two in-line panels, and 90° buttress panel on bathtub
- Manufactured and tested as per EN standards DIN EN 14428
- · Certified for durability, water tightness and stability

Technical Features:

Height: 2000mm

Track Length: B1 :1000mm,

B2: 1000mm

Technical Features:

- · Chrome finished profiles and
- Chrome finished roller hangers
- and Door knob
- Mill finished profiles and
- · Chrome finished roller hangers
- and Door knob
- RAL White finished profiles and
- · RAL White finished roller
- hangers and Door knob



Swing Shower Systems

The comprehensive range of \$2000 shower systems offers applications for all exceivable situations.

Classic frameless full glass shower systems with concealed spring mechanism offering self closing from an opening angle of 20. Double action hinges allow inward and outward opening.

Features / USP's:

- · Complete fitting series in modern design
- · Easy Installation
- Double-action door fittings (inward / outward opening)
- · Innovative door fittings with spring mechanism
- · Adaptable and infinitely variable zero positioning
- Manufactured and tested as per EN standards DIN EN 14428
- · Certified for durability, water tightness and stability

Technical Features:

- Glass thickness 8/10mm
- · DIN right, left
- · Load upto 40kg per system
- Upto 2000mm door height
- Upto 900mm door width
- Material: Brass
- Finish: Polished Chrome
 On request:
 Polished Gold, Satin Gold,
 Rose Gold, SS, Black





Type 100



Type 110



Type 110A



Type 130



Type 140



Туре 255

S1000 SYSTEM

Swing Shower Systems

Swing hinge with sealed spring mechanism. Self-closing from an opening angle of approx. 20° . Allows to create tailor-made and easy to install solutions that meet customer requirements.

Full glass shower enclosures are designed as leak proof by means of transparent plastic profiles, preventing water from spraying out of the shower.

Features / USP's:

- Complete fitting series in modern design
- Easy Installation
- Double-action door fittings (inward / outward opening)
- · Innovative door fittings with spring mechanism
- Adaptable and infinitely variable zero positioning
- Manufactured and tested as per EN standards DIN EN 14428
- Certified for durability, water tightness and stability

Technical Features:

- Glass Thickness upto 6-10mm
- Load upto 20kg per hinge /
- 40 kg per system
- Upto 2000mm door height
- Upto 800mm door width
- Material: Brass
- Finish: Polished Chrome
 On request:
 Polished Gold, Satin Gold,
 Rose Gold, SS, Black





Type 100



Type 110



Type 110A



Type 130



Type 140



Type 255



CS 85 Light duty door operators



- CS 85 is the most compact operator with the profile size of 100 x 100 mm
- It is the basic range and value for money automatic sliding door operator
- CS 85 exhibits outstanding operational smoothness and efficiency
- Reliable function and high safety standards with Various modes: Off, Automatic, Permanent open, Exit only, Partial open,

ES 200 STD / Easy Medium duty door operators



- The Premium Range of ES 200 Series automatic sliding door operator fits into most of the entrance application with an operator size of 180 x 100
- The ES 200 STD system has functional module which can do beyond automatics such as - Door Status contacts, Synchronised mode, Emergency closing, Airlock doors, Main and secondary edge protection
- ES 200 Series are tested for 1 Million Cycle of operation, Compliance with CE & DIN 18650 Safety Standards for Pedestrian Doors

Parameter	CS 85	ES 200 Easy	ES 200 STD
Door panel weight in kg			
Single Panel	1 x 100	1 x 120	1 × 200
Double Panel	2 x 85	2 x 100	2 x 160
Clear passage width (LW) in mm			
Single Panel	1000 - 1600	700 - 3000	700 - 3000
Double Panel	1000 - 2000	800 - 3000	800 - 3000
Clear passage height (LH) in mm**	2100 - 3000	2100 - 3200	2100 - 3200
Standard operator length in mm	4150	4150	4150
		6250	6250



^{**} Other dimension on request



Spider glazing is a practical solution for exterior glass structures. Spider glazing provides structural support to high-end glass structures with point fitting constructed out of stainless steel. These fixing absorb and distribute the dynamic and static loads of the glass structure throughout the building, ensuring that spider glass construction are safe and efficient. It's flexible and contemporary design is suitable for creating a variety of canopies and frame less glass entrances.

FLEXIBILITY

Spider glazing offers maximum transparency and ensures entry of natural light to the building interiors. Therefore, spider glazing curtain walls are widely used to provide day light to commercial buildings. Being visually attractive, they are also used to create quality building skins. Since they are available in unique designs and allow brightness optimization they are a number one choice for canopies, curtain wall and atriums.

DURABILITY

Since spider glazing is meant to be installed externally, there is always the factor of unstable and inclement weather conditions tampering with the structure's durability. However, modern day spider glazing is highly weather and water-proof. The stainless steel material used in construction prevents any ill effects of rusting







MR PLYWOOD IS:303

Loghorn MR Grade plywood is made of high quality Gurjan timber veneers and is amongst the best in the country. Both, the inner-core and outer surface is made from superior quality wood and is bonded by Urea Melamine Formaldehyde Resin.

Loghorn MR Grade Plywood is made of selected Gurjan Core and face veneers that is Urea Formaldehyde (UF) Resin bonded. The plywood is moisture resistant, being UF resin bonded under high temperature & pressure to keep the bonding intact.

The plywood has strong screw holding capability which makes it the most suitable for making any woodwork, even for a novice carpenter. Last but not the least, it is resistant to borers, termites and other wood destroying insects.

BWP PLYWOOD IS:710

If you are looking for genuine marine plywood, you have reached the right destination. Certified by the Bureau of Indian Standards, Loghorn Marine Plywood surpasses the required technicalities.

It is manufactured with utmost care in the supervision of technical experts with well selected pieces of core and face veneers. These are bonded with unexcepted Phenol Formaldehyde BWP grade resin under high temperature and pressure. Further, the finished plywood is subjected to proper chemical treatment with water soluble fixed type preservatives under vacuum pressure to ensure protection against wood destroying organisms and to make the product, insects, borer, termites and fungi free.

Specific stress relieving treatment is also given to check anti wrap properties of plywood, which make them dimensionally stable in both excessive wet and dry condition through out its life.





Modular Kitchen



A modular kitchen is simply a modern and flexible way to design your kitchen, allowing you to choose a variety of cabinets for different functions which come in "modules." The modules are available in different sizes which can suit various functions depending on which area of the kitchen you would choose to use the module. They are also available in any number of colors, styles and finishes which can affect the price, but also means that you will be able to find the right style to suit the look and feel you are trying to achieve in your kitchen.

Modular kitchens tend to be quite popular with people who have limited space, like people who live in terraced homes, flats, or generally any home with a very small kitchen. Being able to choose the types of cabinets you need in your space means that you can avoid bulky cabinets that don't compliment your space and suit your needs. Instead, you can focus on the most effective units that will help you to save space, yet that also allow you to make the best use of the space that you have available.









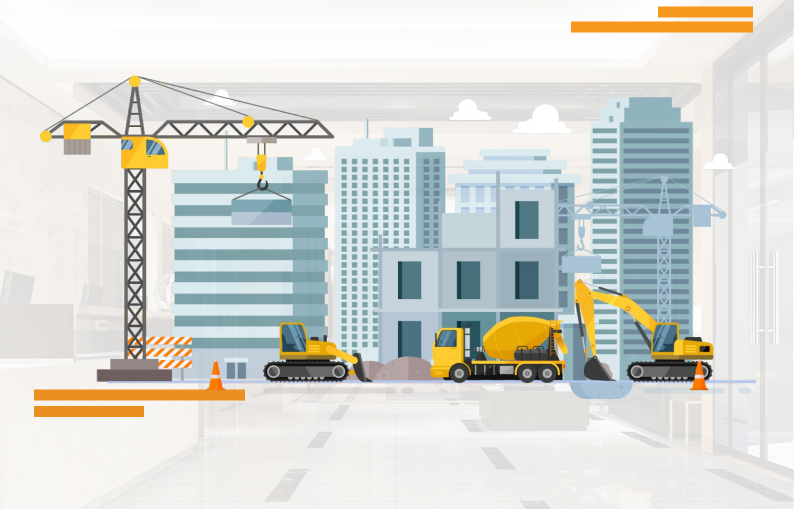


		_
		_
		_



Parshwa Buildtech LLP trust for life...







Parshwa Buildtech LLP, Ashapuri, 270/1, Nehru Marg, New Timber Market, Pune,Maharashtra 411042



020-2645-4065 +91 7350559988 +91 7350559977



info@pbllp.in

WWW.PBLLP.IN