





Solutions For Doors



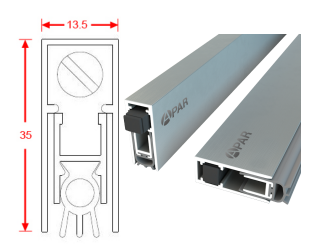








Automatic door drop seal



CATI

Features & Specifications

Brand Name : APAR

Size : 300mm to 2500mm

Material : High quality Aluminium Extrusion

Min/Max Gap: 3mm / 14mm

Seal : PVC (Soft Grey), EPDM, Silicon

← 13.5 →

These are used to seal the gap between floor and bottom of door.

CAT II

Features & Specifications

Brand Name : APAR

Size : 300mm to 2500mm

Material : High quality Aluminium Extrusion

Min/Max Gap: 3mm / 14mm

Seal : PVC (Soft Grey), EPDM, Silicon

These are used to seal the gap between floor and bottom of door.



CAT III

Features & Specifications

Brand Name : APAR

Size : 300mm to 2500mm

Material : High quality Aluminium Extrusion

Min/Max Gap: 3mm / 14mm

Seal : PVC (Soft Grey), EPDM, Silicon

These are used to seal the gap between floor and bottom of door.



S.S hinges



Features & Specifications

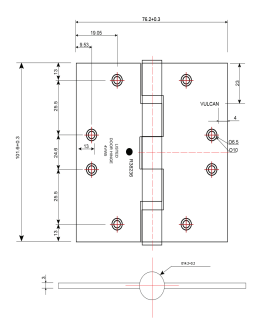
Size : 102mm X 76mm X 3mm

Material: Stainless Steel 304 Grade

Finish : Satin Stainless Steel

S.S. Ball Bearing hinge manufactured with two ball bearings for smooth an silent operation. Non removable flat pin provides extra security.





S.S tower flush bolt

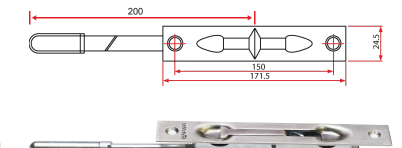
Features & Specifications

Size : 200 mm X 24.5mm

Material : Stainless Steel 304 Grade

Finish : Satin Stainless Steel

These are generally used to minimise the bacteria formation at inner side of door.



Door Stopper



Features

This element is a door stopper that features a durable stainless steel construction. It has got a special protection, so doors will not become damaged. This door stopper has got openings for mounting screws. It is designed to use on the floor.





Dead lock

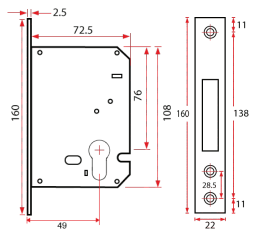
Features & Specifications

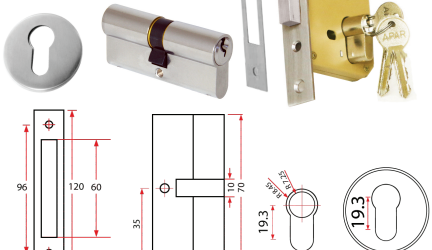
Lock case size : 160 mm (L) X 75 mm (Back Set) Powder Coated C.R. Steel

Lock Section : 52 mm X 10 mm Brass

Cylinder : 70 mm Brass (Both side key & one side key / one side Thumb turn)

These Dead Locks come with standard sized cylinder for smooth operation. These are suitable for wooden as well as metal doors.





Mortise lock

Features & Specifications

Dimensions : 240 mm (L) X 75 mm (Back Set) Powder Coated C.R. Steel

Lock Section : 52 mm X 10 mm Brass

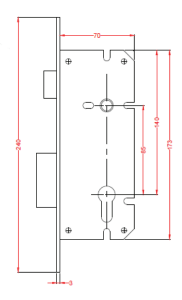
Cylinder : 70 mm Brass (Both side key & one side key / one side Thumb turn)

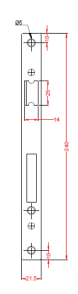
Handle : S.S 304 Mortise Rose Handle

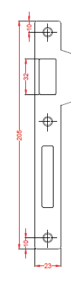
These Dead Locks come with standard sized cylinder for smooth operation.

These are suitable for wooden as well as metal doors.











Hydraulic door closer



Features & Specifications

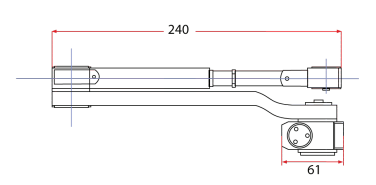
Size : Lenth 215 mm, Height 52 mm, Depth 47 mm

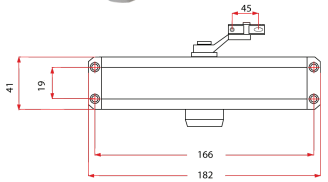
Material : Precision Engineered Aluminium Alloy Die-cast Body

→ Suitable for Max. Door Weight up to 80kg

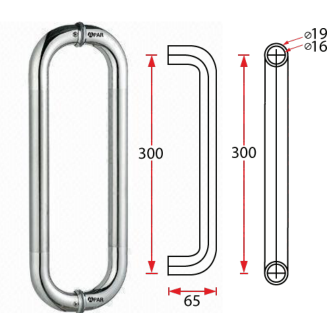
- → Working Temperature 30° C to 50° C

These are suitable for single leaf door. These are universal no left/right selection. Can be used in window and metal doors.





S.S. door handle



Features & Specifications

Size : Dia 19mm x 150mm Dia 19mm x 250mm

Dia 19mm x 200mm Dia 19mm x 300mm

Material : Stainless Steel 304 Grade

Finish : Satin Stainless Steel

These handles can be used for metal doors as well as wooden doors. These handles are manufactured for back to back use generally. Single piece can be fitted through bolts.





Aluminium Riser Dampers

Features & Specifications

Brand Name: APAR

Size : 100mm to 1500mm

Material : High quality Aluminium Extrusion

Dampers are used in buildings to regulate the flow of air in an HVAC system. They can be used in intake, exhaust, or mixed air applications. There are two categories of control dampers:

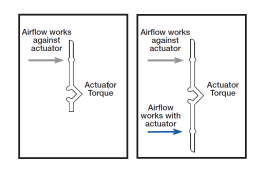
Balancing
 Volume Control

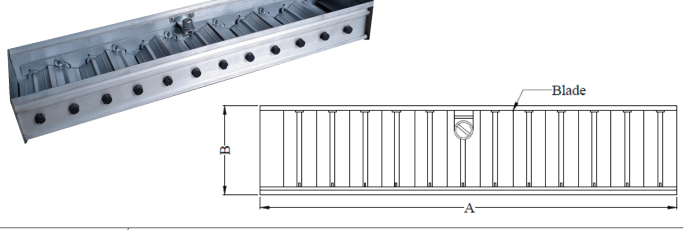


V Blade Features

- V-type extruded aluminium blades
- V-type grooves running the full length of the blade to increase strength
- Low to medium velocity and pressure applications











Isolator accessories



Pass box accessories







Solutions For Doors

APAR ENGINEERING WORKS

F -64, Phase VII, Industrial Area, Mohali (Punjab) - 160055

+91-172-5053912

+91-94175-53912

+91-92175-53912

E-Mail: info@aparengineering.in

Website: www.aparengineering.in

