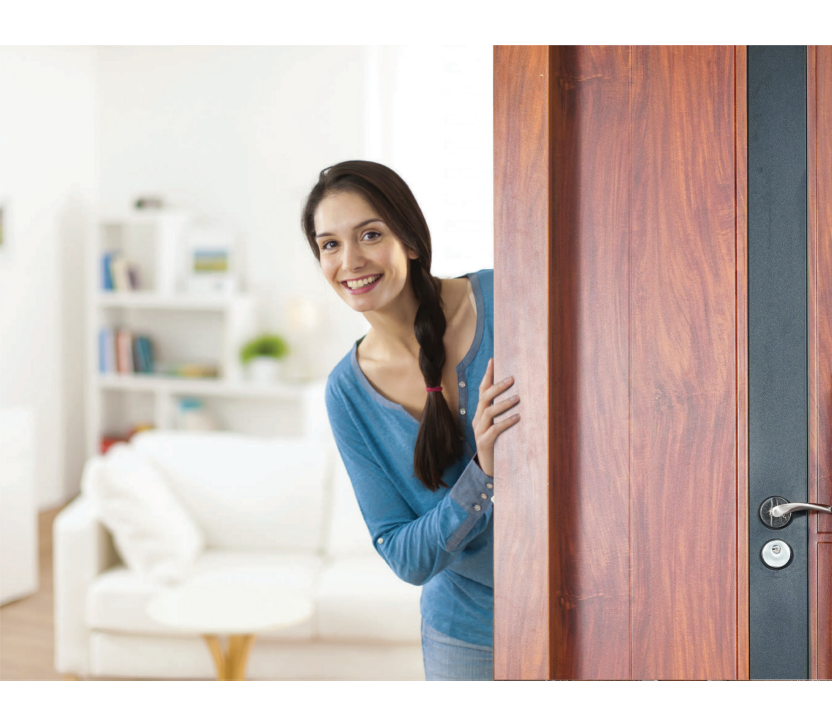


Safe and Welcoming.



Find the best in class Steel Doors, Windows & Locks designed to meet all your requirements.

ABOUT US

Cuirass is your trusted source for security and style. With a rich heritage spanning India, we're more than steel door experts—we're architects of elegance and safety. Our expertise in crafting steel doors and windows seamlessly blends security with sophistication. Beyond entryways, we create complete living environments with wooden furniture, plush sofas, exquisite curtains, and charming chairs etc. Customization is our cornerstone; we tailor solutions to your vision. Rigorous quality control ensures each Cuirass product meets the highest safety and environmental standards. Discover why we're the choice for those seeking strength and style in their living spaces. Welcome to Cuirass—where Security Meets Elegance





National Awards 2017



Fire Rate Test Report





WHY CUIRASS?





Multi Locking System



Termite Resistant



Customized



Maintenance Free



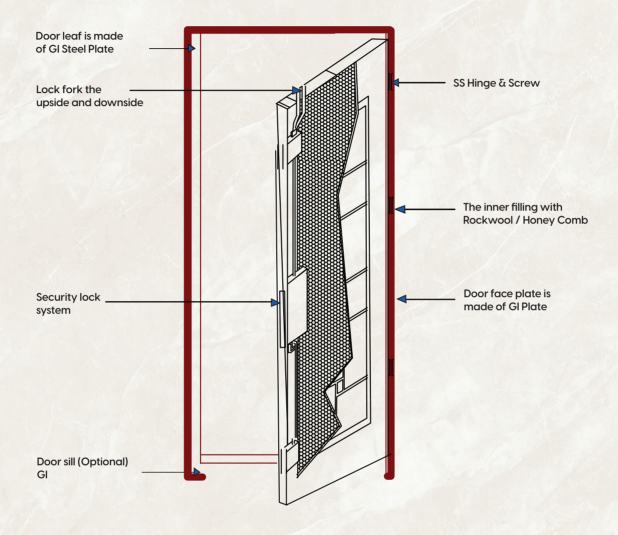
Fire Resistant



Environment Friendly



TECHNICAL FEATURES GI DOORS



- Sheet Thickness O.8 mm
- Frame Thickness 1.2 to 1.4 mm
- Door Sills Gl
- Key and Cylinder are Brass Metal
- Frame width including "Architrave" 10 cm -12 cm

- SS Butterfly Hinges
- Security Locking System
- Doors are available with and without sill
- Available in all engineering sizes
- Fire resistance 60 to 120 minutes





Cuirass Doors are available in purely traditional wood colours and have the rich exotic look of imported doors.

Cuirass Doors are made out of well insulated steel, they are well designed to meet international GI Standards.

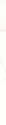
Honeycomb paper or Rockwool is filled in between the two steel sheets of 0.8 mm double layered seated strip enables to give the same sound effect of the wooden door when open and shut, they don't make the creaky sound of steel cupboard.

When the door is locked, it simultaneously locks 5 other places, this ensures utmost safety.

Cuirass Doors are the first in India to make doors in GI. The hinges & door sill are made of stainless steel thus doors are lived for a longer period.

Antitheft locking system, reinforced hinges and the door viewer provides maximum security. The multi-layered strengthened plate of the lock is characterized by impact resistance and breaking resistance.

The most advanced manufacturing procedure with inbuilt pelmet, suitable locking system etc. make Cuirass Steel Doors less expensive than many wooden doors.













110 STEEL DOOR



113 STEEL DOOR



111 STEEL DOOR



114 STEEL DOOR



G 018 STEEL DOOR

STEEL DOORS









310 STEEL DOOR



120 STEEL DOOR



313 STEEL DOOR



314 STEEL DOOR



311 STEEL DOOR

STEEL DOORS









115 STEEL DOOR



315 STEEL DOOR



312 STEEL DOOR







Model: G 011 Colour: Teak

Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1 2 to 1 5 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)



2050 x 1100 x 70 mm 2050 x 1200 x 70 mm





Model: G 012
Colour: M S 2
Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)







Model: G019

Colour: Eaty / Black Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)



2050 x 900 x 70 mm 2050 x 1000 x 70 mm 2050 x 1100 x 70 mm 2050 x 1200 x 70 mm





Model: G 226 Colour: Teak

Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Wavelet 12.5



2050 x 900 x 70 mm 2050 x 1000 x 70 mm 2050 x 1100 x 70 mm 2050 x 1200 x 70 mm 2050 x 1500 x 70 mm





Model: G019
Colour: Eaty
Hinges: Left / Right

nside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)



2050 x 900 x 70 mm 2050 x 1000 x 70 mm 2050 x 1100 x 70 mm 2050 x 1200 x 70 mm





Model: G221 Colour: Eaty

Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)



2050 x 1100 x 70 mm 2050 x 1200 x 70 mm 90 x 100 mm





Model: G 228
Colour: Teak
Hinges: Left / Right

Inside Fill: Honeycomb/Rockwool

Frame Sheet thickness: 1.2 to 1.4 mm
Panel Sheet thickness: 0.8 mm
Architrave: Flat (9)



2050 x 900 x 70 mm 2050 x 1000 x 70 mm 2050 x 1100 x 70 mm 2050 x 1200 x 70 mm



CUSTOMIZED DOORS CUM WINDOWS











CUI 1000

CUI 1001

CUI 1002





CUI 1003

CUI 1004

CUSTOMIZED DOORS CUM WINDOWS









CUI 1005













CUI 1009

CUSTOMIZED DOUBLE DOORS







CR 23 2050 * 820MM



CR 020 2050 * 820MM



CR 010 2050 * 820MM



CR 24 2050 * 820MM



CR 22 2050 * 820MM



CR 21 2050 * 820MM







VENTO2100 * 800*30 MM



ZENITH 2100 * 800*30 MM



WILLYS 2100 * 800*30 MM



MEGA 2100 * 800*30 MM



MODERN 2100 * 800*30 MM



SPANIA 2100 * 800*30 MM







CR 014 2050 * 820MM



CR 012 2050 * 820MM



CR 013 2050 * 820MM



CR 016 2050 * 820MM



CR 017 2050 * 820MM



CR 019 2050 * 820MM



CR 015 2050 * 820MM



INFRA 2100*800*30MM



















Wood Pannel DOORS



Upgrade Your Interiors with Premium WPC Doors







WPC S-019 WPC DOOR



WPC S-020 WPC DOOR



WPC S-012 WPC DOOR



WPC S-028 WPC DOOR



WPC S-027 WPC DOOR



WPC S-010 WPC DOOR

WPC DOORS





WPC S-019 WPC DOOR



WPC S-020 WPC DOOR



WPC S-021 WPC DOOR



WPC S-022 WPC DOOR



WPC S-023 WPC DOOR



WPC S-024 WPC DOOR

















R 1001









R 1003







R 1013











R 1029







R 606 R 611







R 618 R 1115







R 1040





WHAT ARE THE IMPORTANCE OF UPVC WINDOWS!!

WHAT'S UPVC

uPVC stands for unplasticized polyvinyl chloride, which is a type of rigid plastic commonly used in the construction of doors and windows. A uPVC door is a window made from this material, known for its durability, energy efficiency, and low maintenance requirements.

WHY UPVC

With UP With UPVC, you are choosing sustainability and an intelligent, futuristic approach. UPVC is more cost-efficient and gives excellent thermal insulation to make it more energy-efficient than wood or aluminum In addition, unlike other materials, it retains its shape in all weather conditions.

BENIFITS OF CUIRASS UPVC

EASY INSTALLATION

CUSTOMIZABLE

STRONG AND RELIABLE

LIFE TIME WARRANTY

AESTHETIC DESIGN

OWN PRODUCTION



TERMITES PROOF

Cuirass uPVC doors are termites resistance and it will be prevent



ECO FRIENDLY

This window is completely eco friendly and it's not harmful for nature



WATER PROOF

It's preventing water and ,last more years stronger



EASY INSTALLATION

Installation is offered by cuirass professional service team



NO SHRINKING AND SWELLING

No shrinking and swelling due to the climatic changes



COST EFFECTIVE

uPVC are 50-60% cost effectiveness. compared to wood and others









SLIDING

Aesthetic & Stylish, Energy Efficient, Weather Proof Double Gaseer Syutam 2 Track 23 Track, 3 Trach & Mono Reel Slider



CASEMENT

Contemporary design with durability,Out-open, inside open and parallel-open,Energy efficient,Handles extreme weather conditions,Sound proof



SLID AND FOLD

Aesthetic & StylishSoundProofWeatherProof,European StandardsLessmaintenance,Wide opening in narrow space



TILT AND TURN

Easy to clean and perfect for ventilation Secured and aesthetically appealing.Resistant to corrosion and termite-proof Fitted with superior quality and well insulated Strong Glass Panels Synthetic Weather Seal



VENTILATOR

Fixed Louvers Adjustable Louvers Louvers with Exhaust





Simple Beauty.



STEEL WINDOWS





Framing Your VIEW IN STRENGTH

















www.cuirassdoors.com