



CHAUKHAT MANAGEMENT OF THE PROPERTY OF THE PRO

STEEL DOOR & WINDOW FRAMES



MADE BY ITALIAN TECHNOLOGY
FIRST TIME IN INDIA

ndia's No. 1 by Market Share





INDIA'S FIRST STEEL CLOSED DOOR FRAMES

FOR EASY INSTALLATION & PROTECTION AGAINST TERMITES



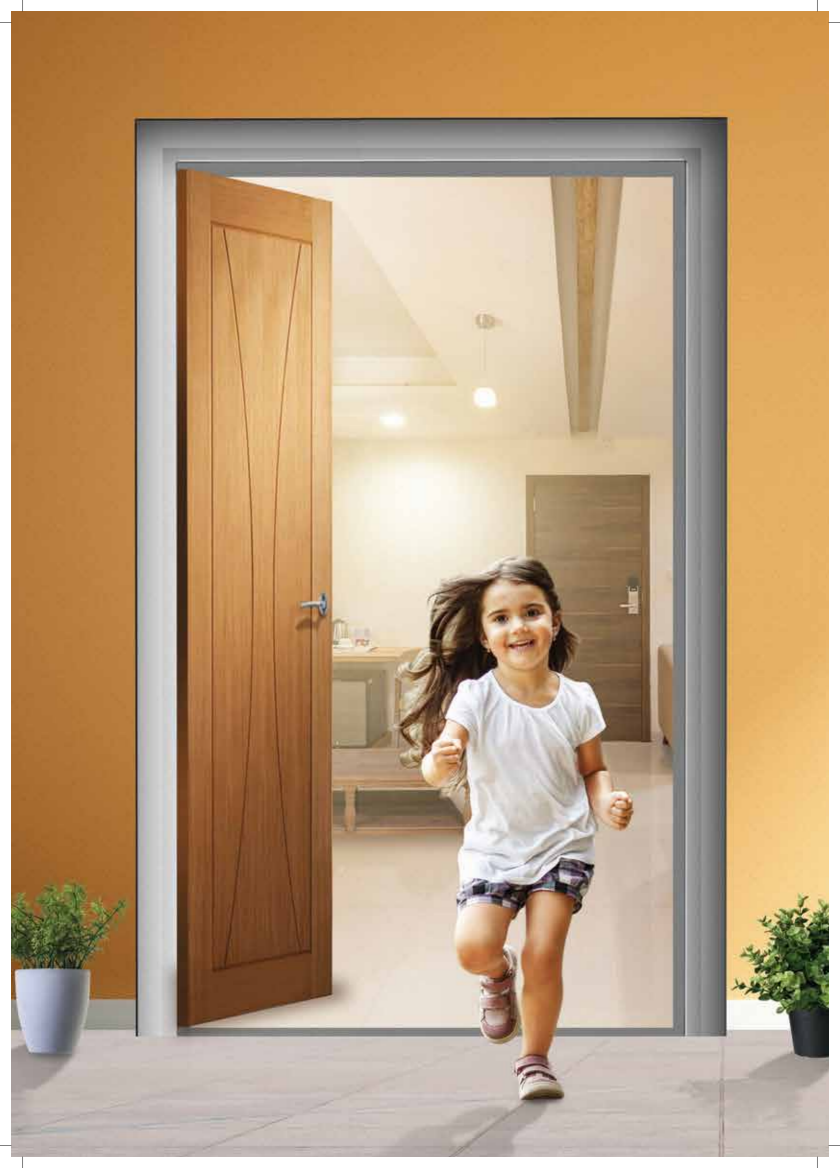
Sudesh Group is India's leading steel pipes and tubes manufacturer with 13 plants across different locations in India. It's a pioneer in steel pipes and tubes of different types and

shapes with a total manufacturing capacity of 26 lakhs metric tons per annum. For over 3 decades, the group of companies has been revolutionizing the steel tubes and pipes manufacturing industry with its innovative and technology led processes to bring a paradigm shift, and has proven its market acumen.

Apollo Chaukhat is a shining example of our innovative spirit and our quest for introducing newer products and solutions which makes a difference in people's lives. Frames made with our revolutionary, and India's only Direct Forming Technology (DFT), are lighter and available in customized sizes for an easier installation.

FIRST COMPANY IN INDIA TO BE RECOGNIZED BY







Traditionally, in India, wooden frames are used for doors and windows, but as we have seen, these frames have several shortcomings. To start with, they are expensive, prone to termites and are inflammable. Moreover, installation is very time consuming and the look deteriorates with time.

But all this is about to change with Apollo's Chaukhat - India's first closed steel door and window frames. Frames can now be installed in just a few simple steps. Made of quality steel, you're assured of strength, durability, and quality without compromising on aesthetics. And, of course, termites don't stand a chance against the might of steel. What's more, with Apollo Chaukhat, you don't just save money but also precious trees. So go ahead, make the perfect choice with Apollo Chaukhat.



Apollo Chaukhat Ki 10 KHOOBIYAN









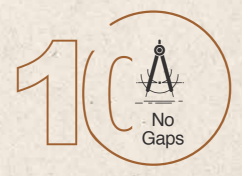












APOLLO CHAUKHAT



MARBLE/CONCRETE







APOLLO CHAUKHAT	ADVANTAGES	Marble/Concrete
	Environment Friendly	
	Corrosion Resistance	✓
V	Fire Resistant	*
✓	Termite & Pest Proof	✓
	Cost-Effective	×
	Easy Installation	X
~	No Breaking Issue	×
V	Resale Value	×
	Recyclable	×
	Damp Proof	X

APOLLO CHAUKHAT



WOOD









K	APOLLO CHAUKHAT	ADVANTAGES	WOOD
		Environment Friendly	×
		Corrosion Resistance	
	✓	Fire Resistant	×
	✓	Termite & Pest Proof	X
	✓	Cost-Effective	×
		Easy Installation	X
	✓	Low Maintenance	×
	V	Resale Value	X
		Recyclable	X
	✓	Damp Proof	X

APOLLO CHAUKHAT



OPEN FRAME









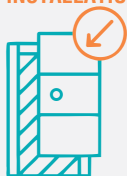
FITS EASILY AND FASTER THAN WOODEN FRAMES TWO-STEP PROCESS

Another reason to choose Apollo Chaukhat is its quick installation process which is nothing short of magic. At the time of construction, as compared to wooden frames, which has to be fitted during construction, Apollo CHAUKHAT can be fitted post-construction in just two easy steps, like any modern PLUG & PLAY.

MEASUREMENT



2 INSTALLATION

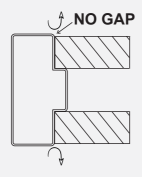




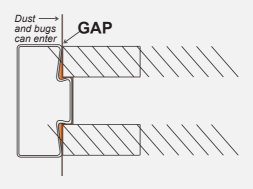
NO GAPS - FOR BUGS AND DUST

Installed with the help of concrete and cement, the open frames usually allow bugs and dust inside the house. These frames also fall behind on the grounds of beauty. Whereas, Apollo CHAUKHAT is a closed door frame which takes no time in installation, looks beautiful and shields the house from dust and bugs.

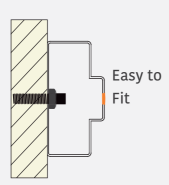
APOLLO CHAUKHAT



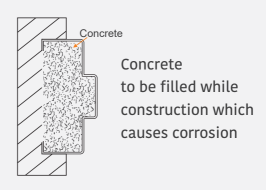
CONVENTIONAL DOOR FRAMES



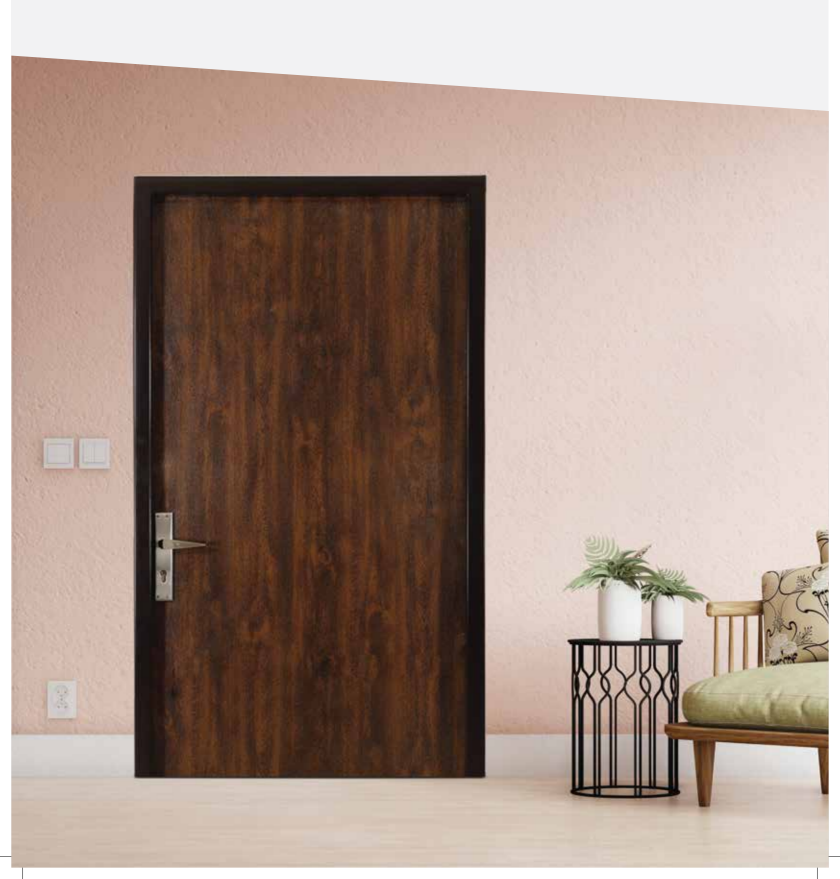
APOLLO CHAUKHAT



OTHER OPEN DOOR FRAME



OUR WIDE RANGE OF DOOR FRAMES

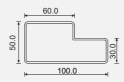


Door Frames

Apollo Chaukhat has a wide range of frames for doors. These cost-effective and easy to fit door frames are made up of quality steel and come in various sizes. For an aesthetic house, these door frames are the perfect choice.

Single Door Frames

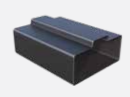


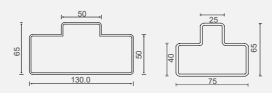


Size 100 x 50 mm

Thickness 1.4 - 2.5 mm

Double Door Frames

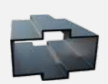


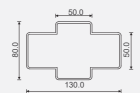


130 x 65 mm 75 x 65 mm

Thickness 1.4 - 2.5 mm

Four Door Frames





130 x 80 mm

Thickness 1.4 - 2.5 mm





CERTIFICATION

In the opinion of Building Materials & Technology Promotion Council's Board of Agreement (BMBA), Apollo Chaukhat Door and Window Frame Sections bearing the mark manufactured by M/s Apollo Tricoat Tubes Ltd. is satisfactory if used as set out above in the text of the Certificate. This Certificate PAC No. 1052-P/2020 is awarded to M/s Apollo Tricoat Tubes Ltd., Ghaziabad, Uttar Pradesh.

The period of validity of this Certificate is for a period of One year i.e. from 13/01/2020 to 12/01/2021 as shown on Page 1 of the PAC.

This Certificate consists of a cover page and pages 1 to 23.



On behalf of BMTPC Board of Agreement, Chairman, Technical Assessment Committee (TAC) of BMBA & Member Secretary, BMTPC Board of Agreement (BMBA) Under Ministry of Housing and Urban Affairs, Government of India

Place: New Delhi

Chairman, TAC & Member Secretary, BMBA Building Materials and Technology Promotion Council Ministry of Housing and Urban Affairs, Govt. of India Core 5A, 1st Floor, India Habitat Centre Lodhi Road, New Delhi-110003

WAY TO APOLLO CHAUKHAT INSTALLATION



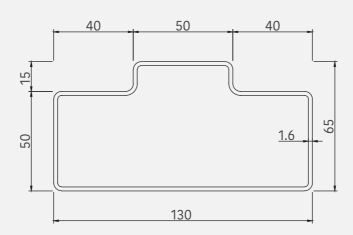
Process-1



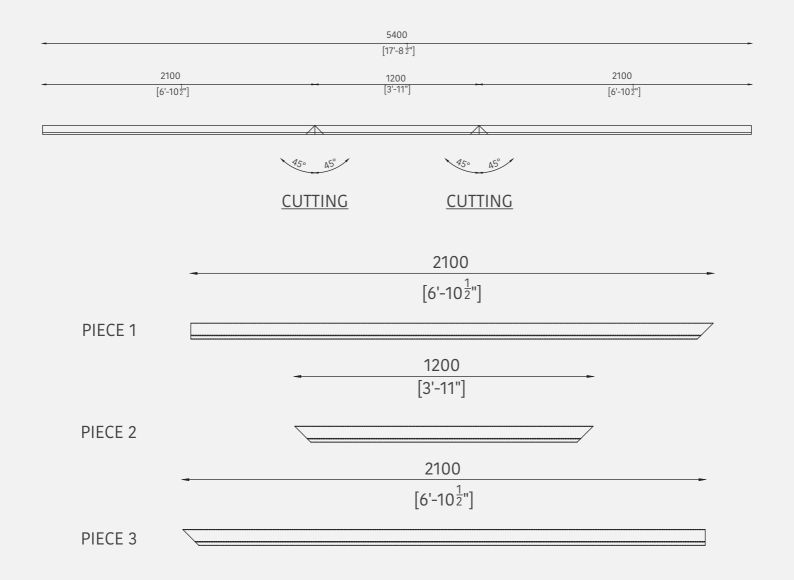
WELDING PROCESS OF MS BLACK AND GP

STEP-1

TAKE A DDF (130X65X1.6) OF 5400MM FOR WALL OPENING OF SIZE (1200X2100) AND THEN MAKE TWO CUTS OF 45° AT 2100MM FROM ONE END AND AGAIN AT 1200MM FROM THE FIRST CUT, THEN WE HAVE THREE CUT PIECES OF DDF.

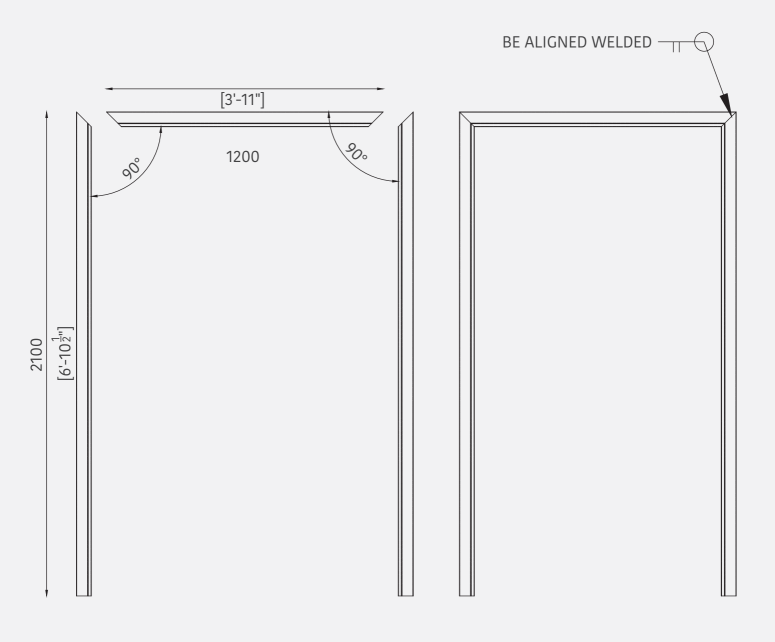


"DOUBLE DOOR FRAME (SDF) (130X65X1.6)"



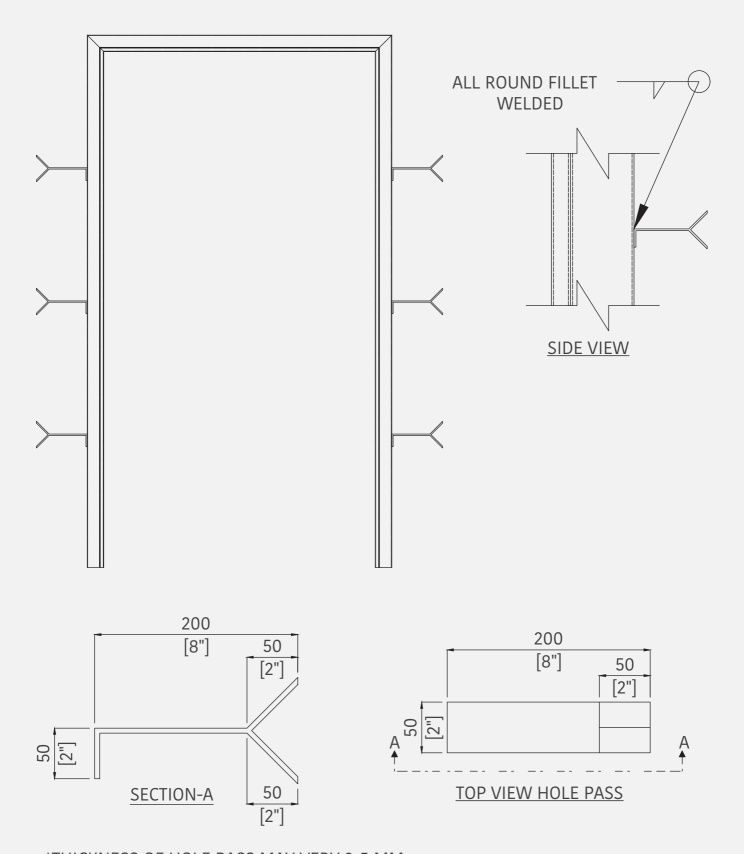
STEP-2

ARRANGE THESE THREE PIECES IN A WAY THAT THE ANGLE BETWEEN EACH PIECES IS 90° AND JOIN THEM BY THE WELDING PROCESS FOLLOWED BY THE GRINDING PROCESS FOR THE SMOOTH SURFACE AT THE JOINT ENDS.



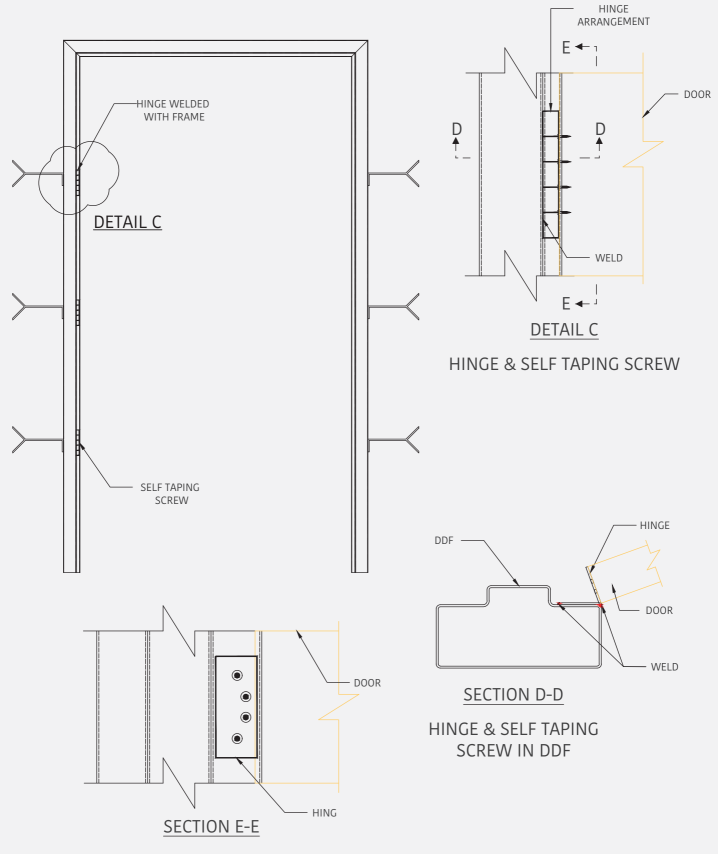
BEFORE WELDING

AFTER WELDING AND GRINDING



*THICKNESS OF HOLE PASS MAY VERY 3-5 MM

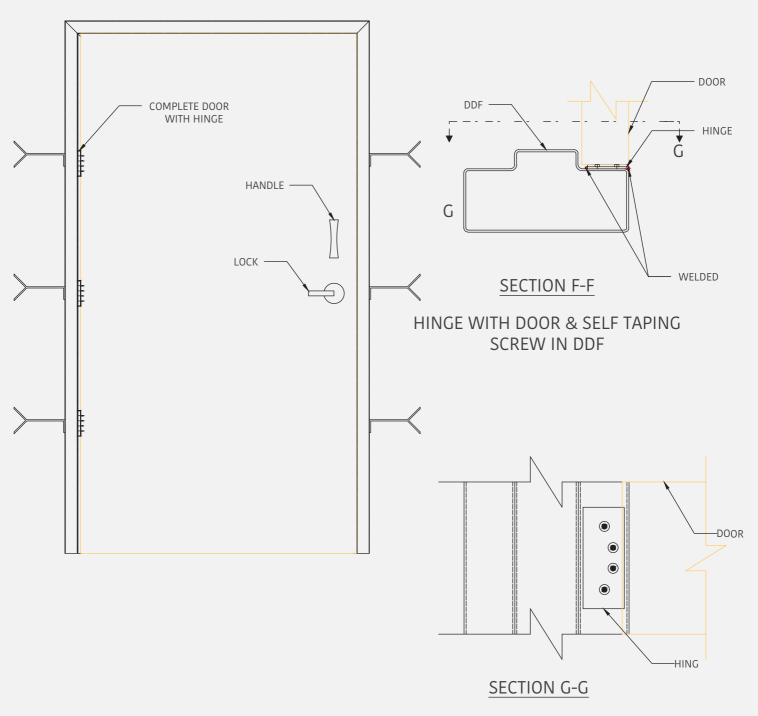
STEP-4
HINGES ARE BEING FIXED WITH THE HELP OF WELD WITH DOOR FRAME



HINGE ARRANGEMENT WITH OPEN DOOR

STEP-5

FINALLY THE DOOR IS PLACED IN THE FRAME AND THE HINGES ARE FIXED WITH THEM AND ADDITIONALLY THE LOCK AND HANDLE WILL ALSO BE FIXED WITH THE DOOR.



HINGE ARRANGEMENT WITH OPEN DOOR

Process-2

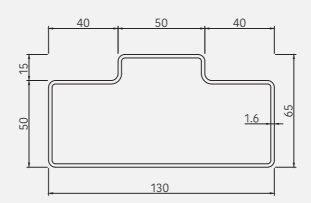


MODULAR CHAUKHAT

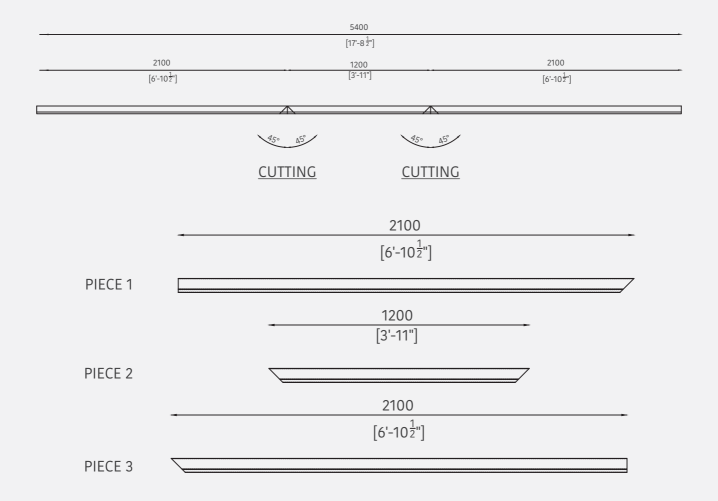
MODULAR CHAUKHAT INSTALLATION MANUAL

STEP-1

TAKE A DDF (130X65X1.6) OF 5400MM FOR WALL OPENING OF SIZE (1200X2100) AND THEN MAKE TWO CUTS OF 45° AT 2100MM FROM ONE END AND AGAIN AT 1200MM FROM THE FIRST CUT, THEN WE HAVE THREE CUT PIECES OF DDF.

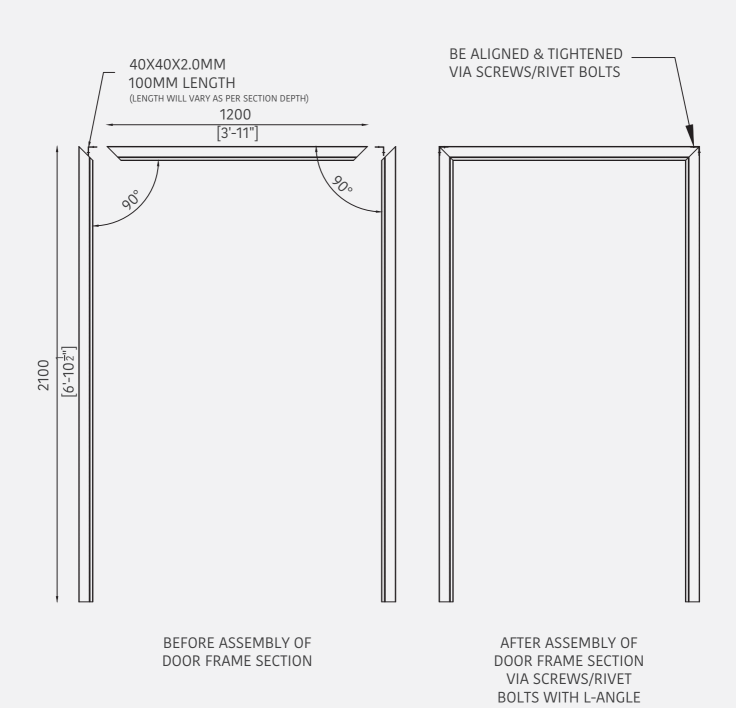


"DOUBLE DOOR FRAME (SDF) (130X65X1.6)"



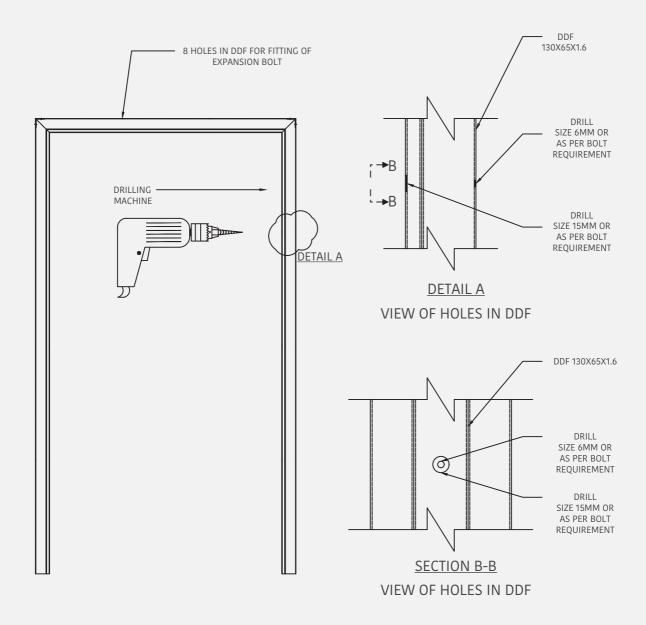
STEP-2

ARRANGE THESE THREE PIECES IN A WAY THAT THE ANGLE BETWEEN EACH PIECES IS 90° AND JOIN THEM BY VIA L-ANGLE WITH SCREWS/RIVET BOLTS.



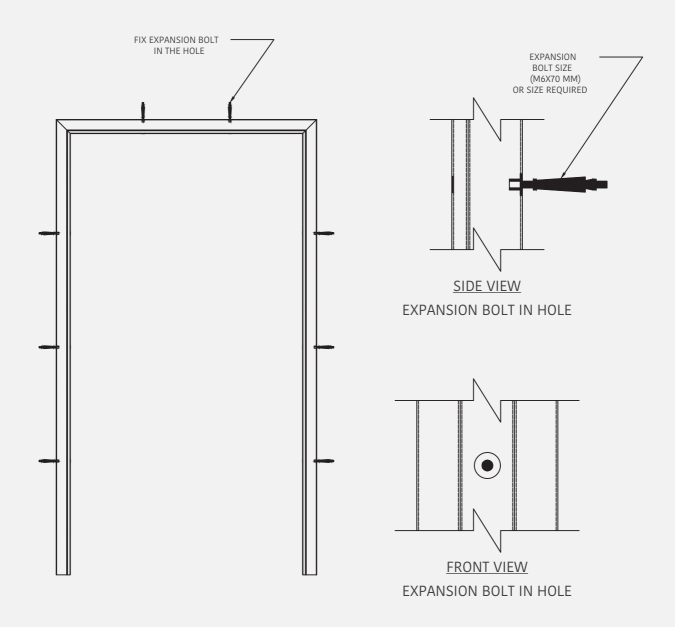
STEP-3

WITH THE HELP OF DRILL MACHINE WE MAKE 8 HOLES IN THE DDF OF SIZE 6MM ON THE INNER SIDE OF FRAME AND 15MM ON THE OUTER SIDE OF FRAME AND MARK THE HOLES POSITION ON THE WALL.



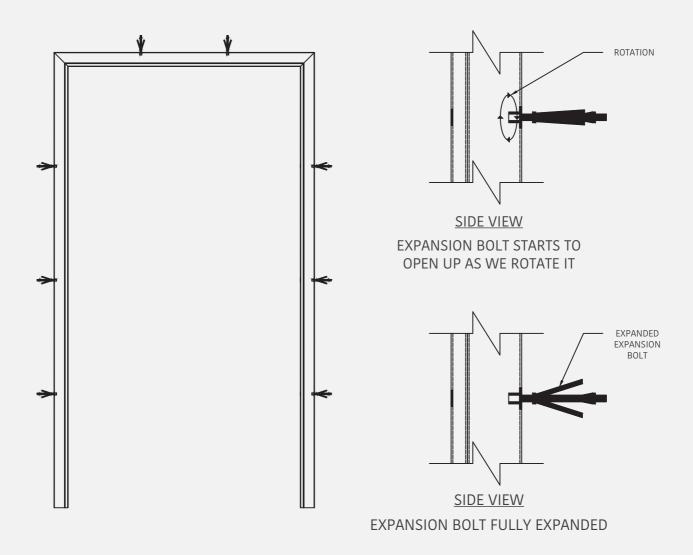
STEP-4

AFTER DRILL, WE PUT THE EXPANSION BOLT IN THE HOLE AS DEPICT BELOW.

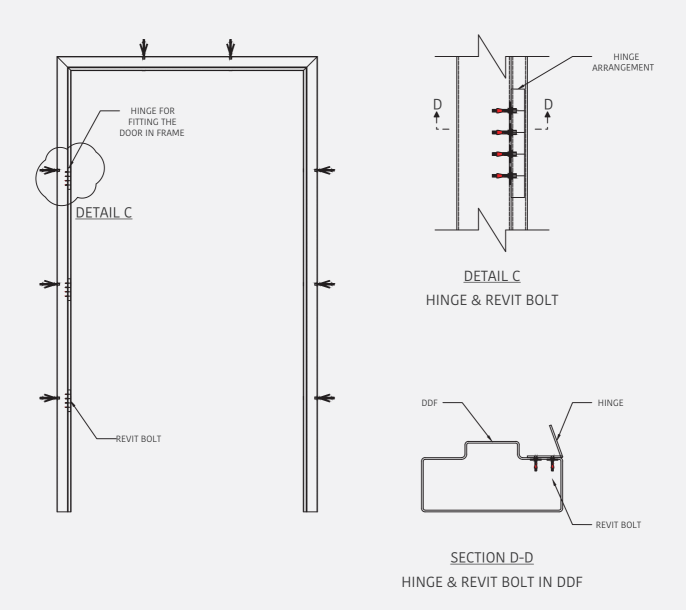


STEP-5

AFTER TIGHTENING THE EXPANSION BOLT, AS SHOWN, THE DOOR FRAME WILL BE ATTACHED TO THE PRE-CONSTRUCTED WALL.

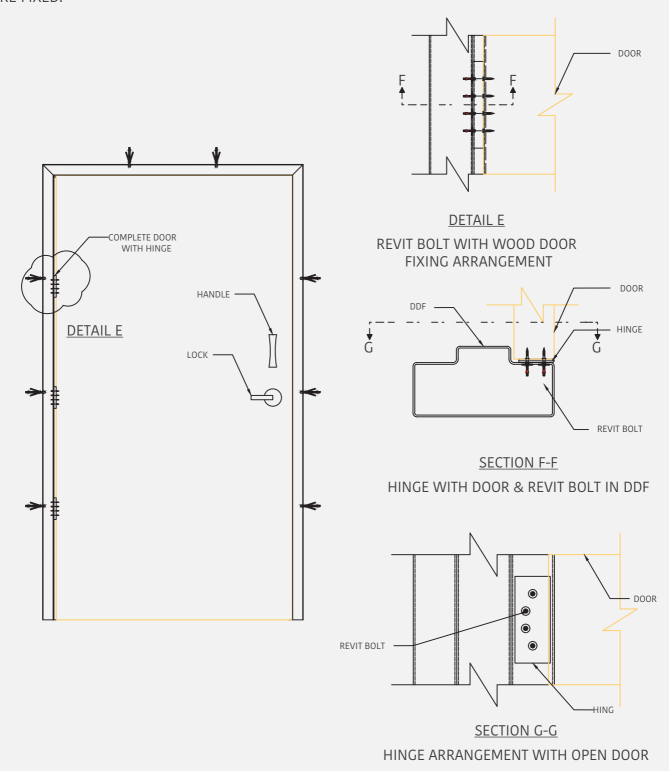


STEP-6
HINGES FOR HOLDING THE DOOR IS BEING FIXED WITH THE HELP OF REVIT BOLT.

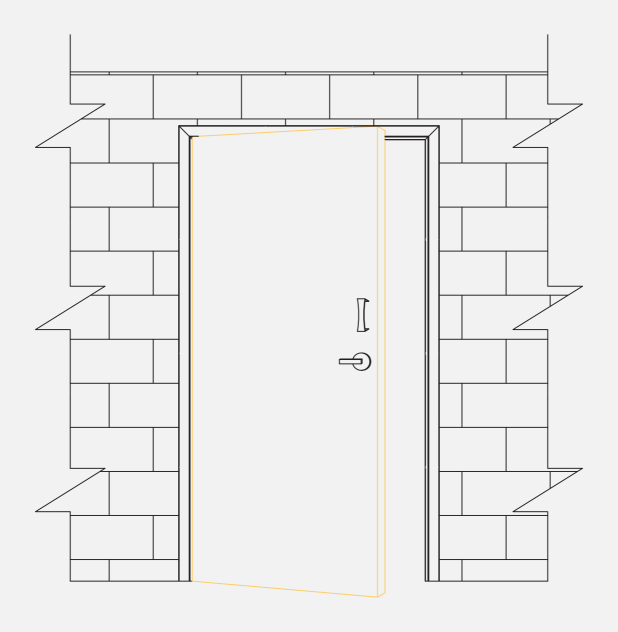


STEP-7

DOOR IS FIXED IN FRAME (CHAUKHAT) VIA HINGES AND NECESSARY ARRANGEMENTS ARE FIXED.



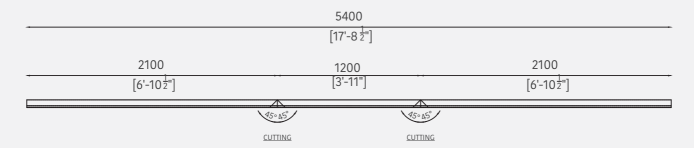
DOOR IS READY TO BE USED.

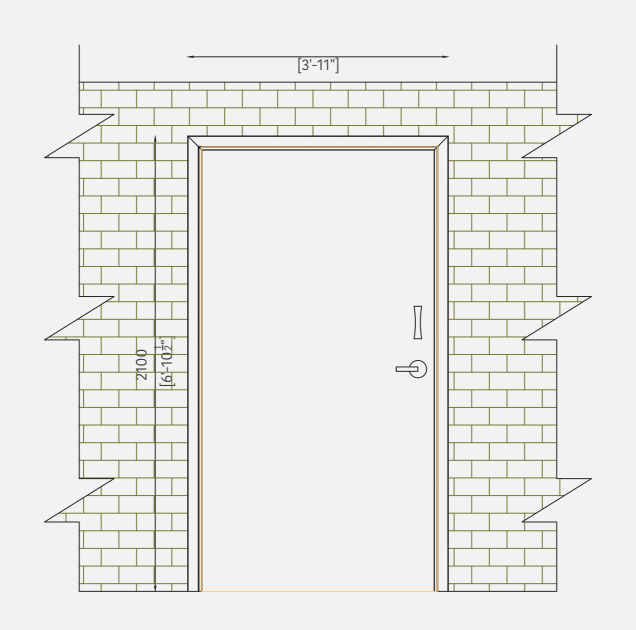


COMPLETE DOOR AND FRAME ARRANGEMENT

D1 (DOOR FRAME)

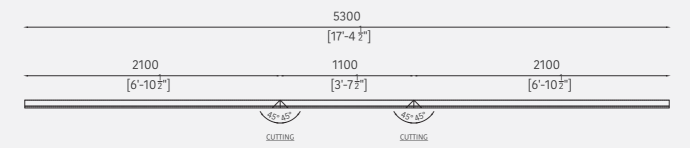
MASONRY / WALL OPENING SIZE (1200X2100 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 5400 mm

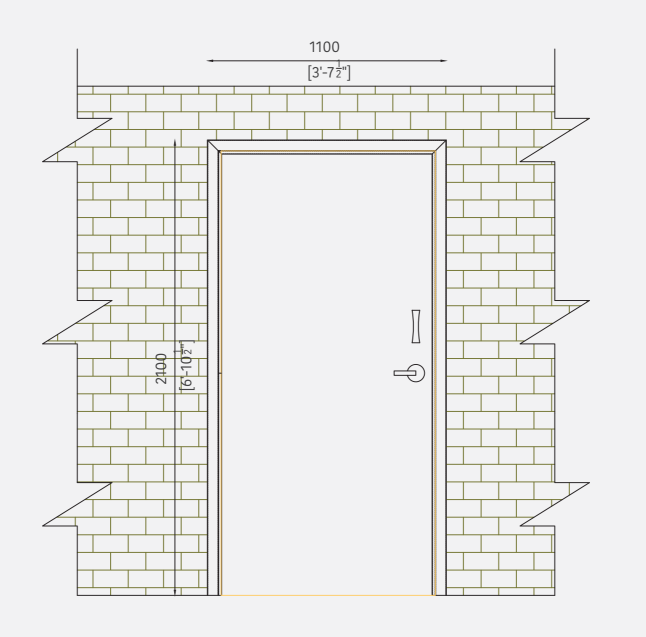




D2 (DOOR FRAME)

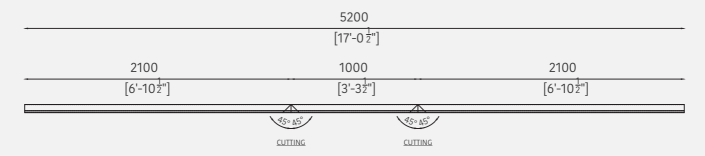
MASONRY / WALL OPENING SIZE (1100X2100 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 5300 mm

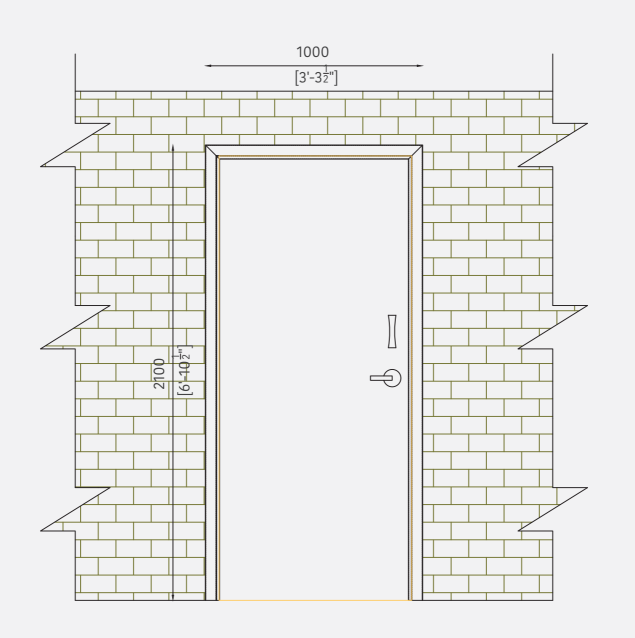




D3 (DOOR FRAME)

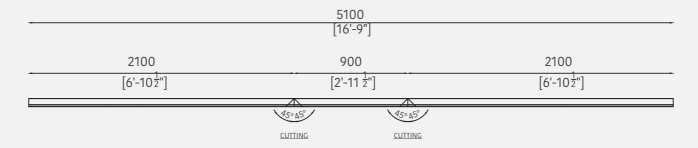
MASONRY / WALL OPENING SIZE (1000X2100 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 5200 mm

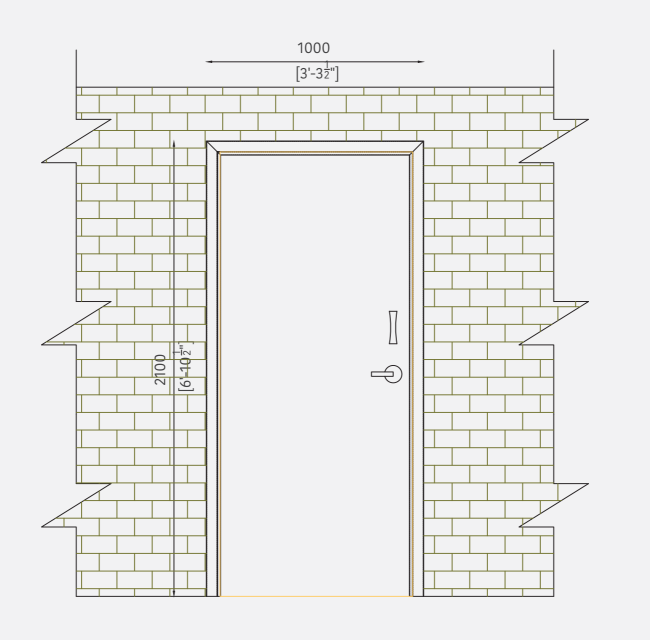




D4 (DOOR FRAME)

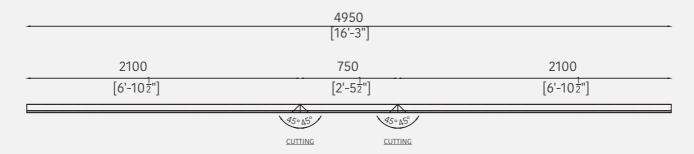
MASONRY / WALL OPENING SIZE (900X2100 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 5100 mm

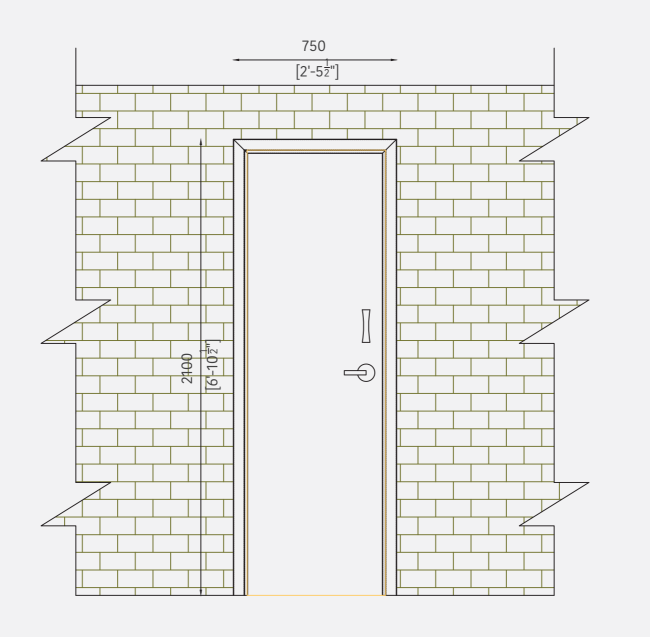




D5 (DOOR FRAME)

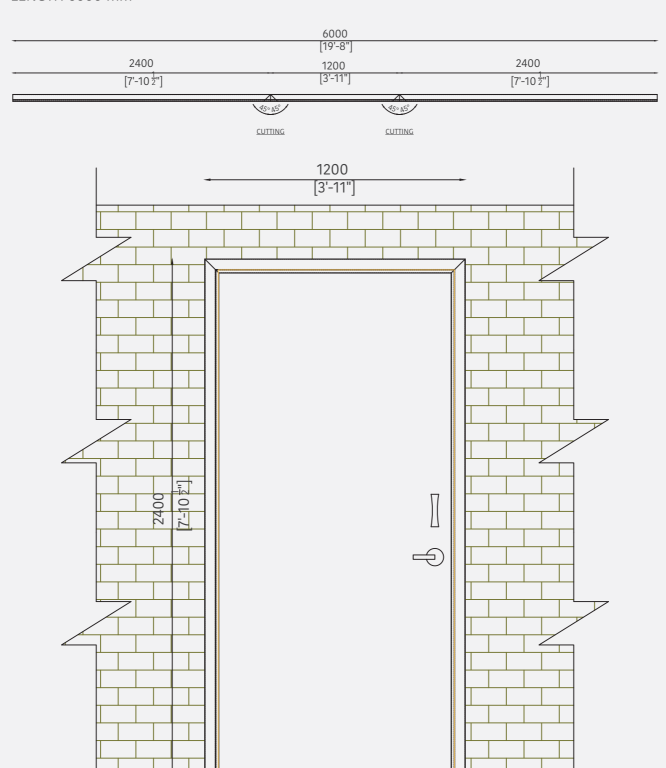
MASONRY / WALL OPENING SIZE (750X2100 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 4950 mm





D6 (DOOR FRAME)

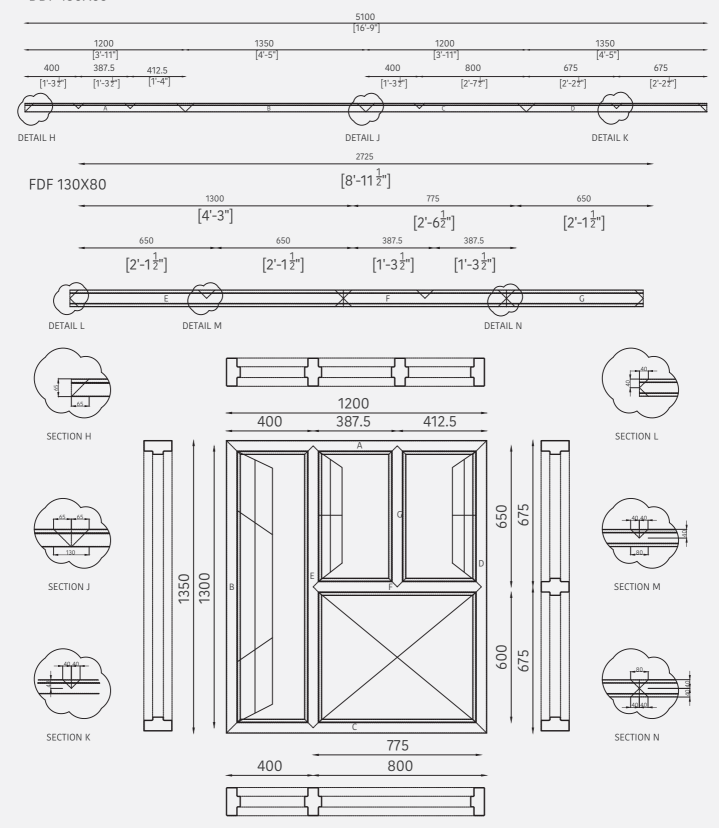
MASONRY / WALL OPENING SIZE (1200X2400 mm) DDF (DOUBLE DOOR FRAME 130X65X1.6 mm) LENGTH 6000 mm



WINDOWS WITH COOLER OR AC OPENING

MASONRY / WALL OPENING SIZE 1200X1350

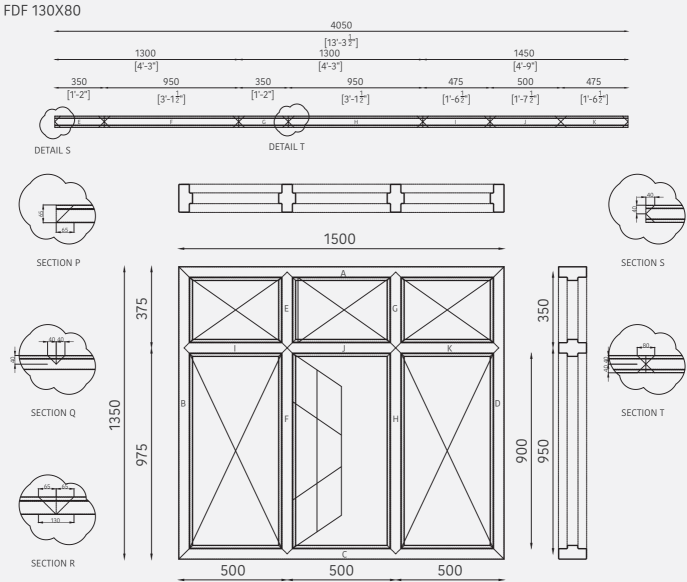
DDF 130X65



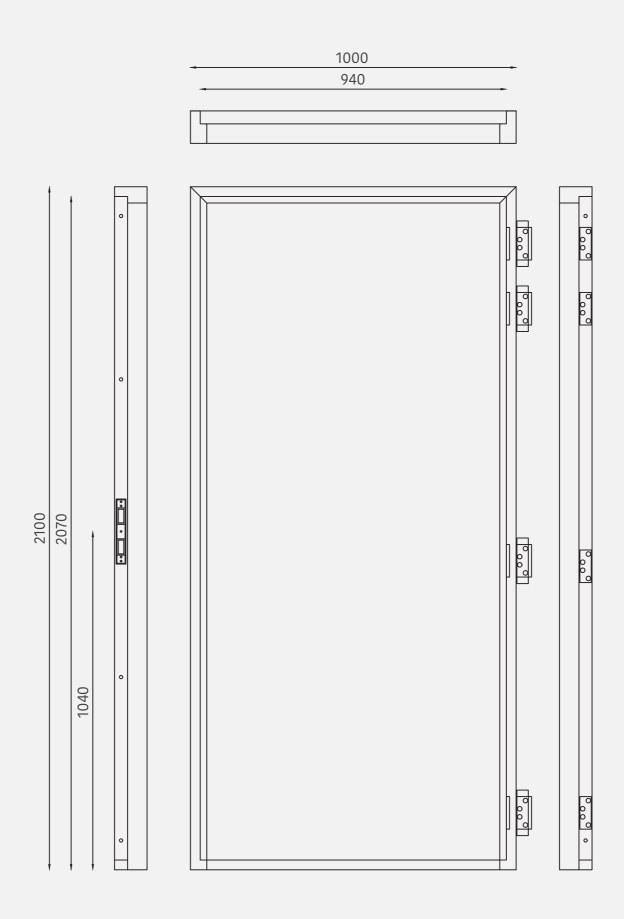
WINDOWS WITH OPENING SIZE 1500X1350

DDF 130X65

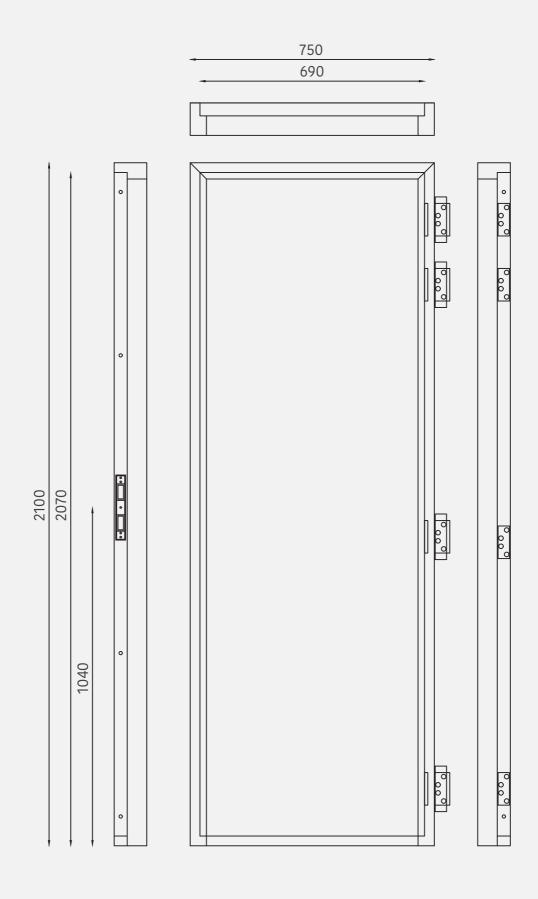




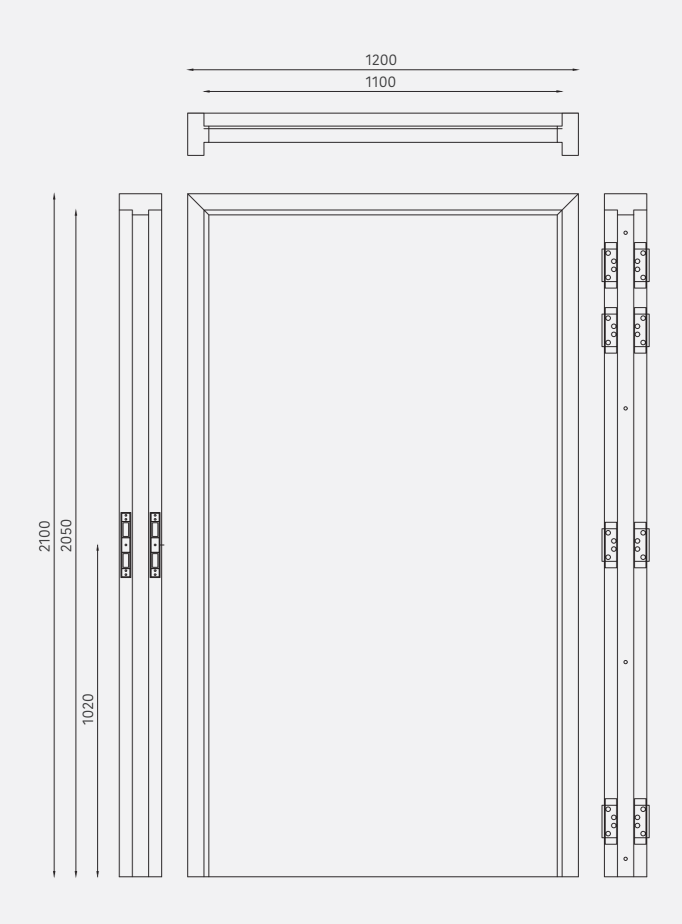
APOLLO CHAUKHAT SINGLE DOOR FRAME (1000 MM X 2100 MM)



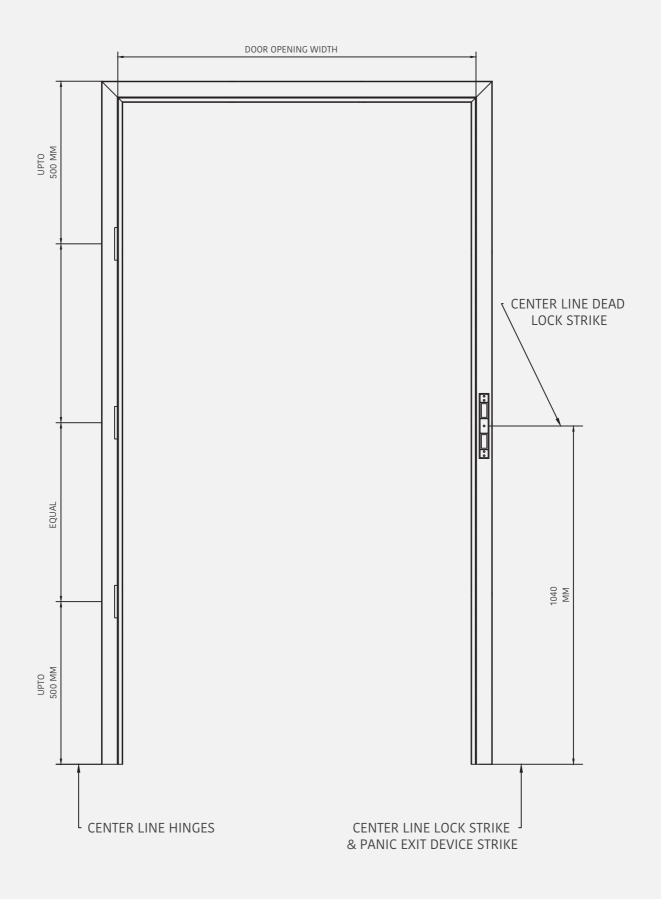
APOLLO CHAUKHAT SINGLE DOOR FRAME (750 MM X 2100 MM)



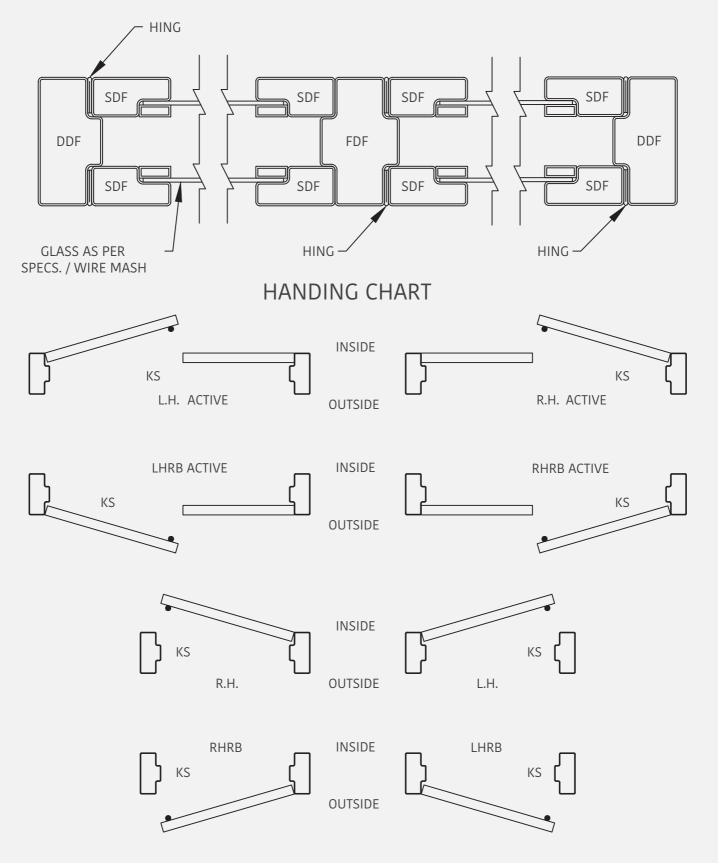
APOLLO CHAUKHAT DOUBLE DOOR FRAME (1200 MM X 2100 MM)



APOLLO CHAUKHAT DOOR FRAME WITH 3 NOs. HINGE FIXING LOCATION

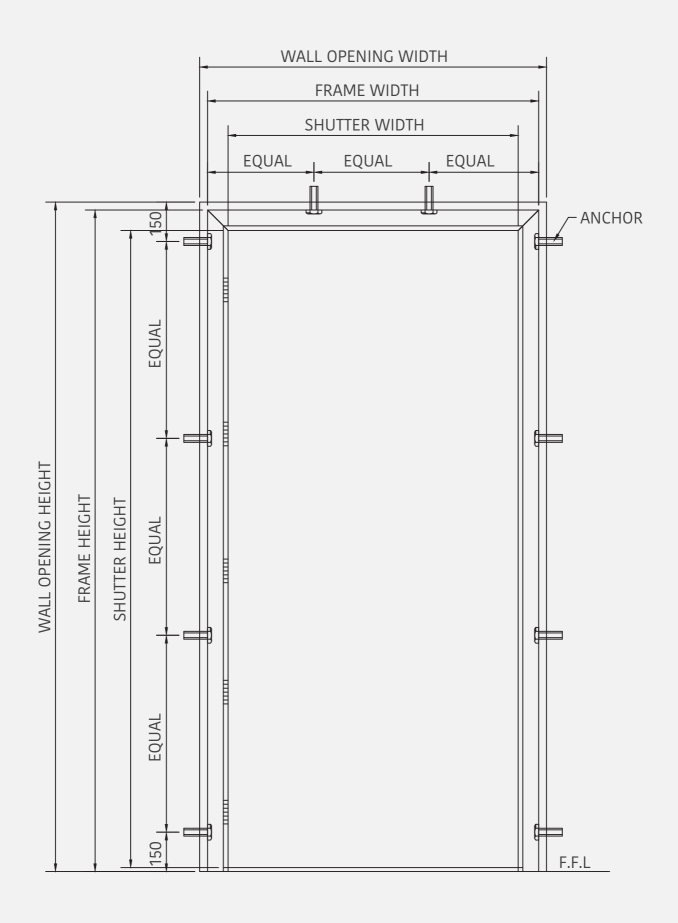


TYPICAL WINDOW JOINING DETAIL



*NOTE: KS indicate Keyed side of Lockset.

EXPANSION BOLT FIXING LOCATION ARRANGEMENT

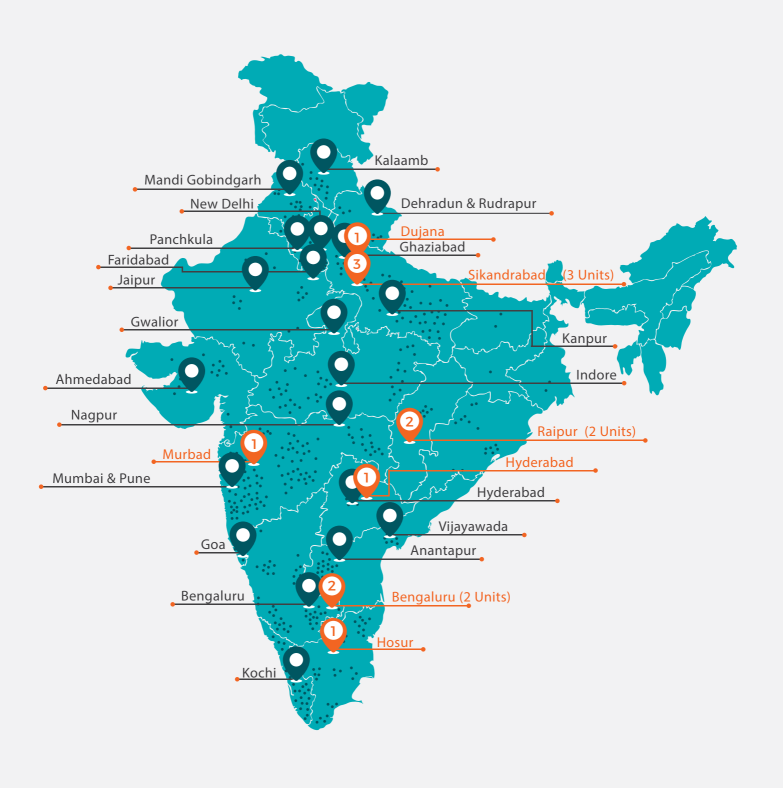


CHOOSE APOLLO STEEL CHAUKHAT SAY NO TO CUTTING TREES





OUR NATIONWIDE PRESENCE







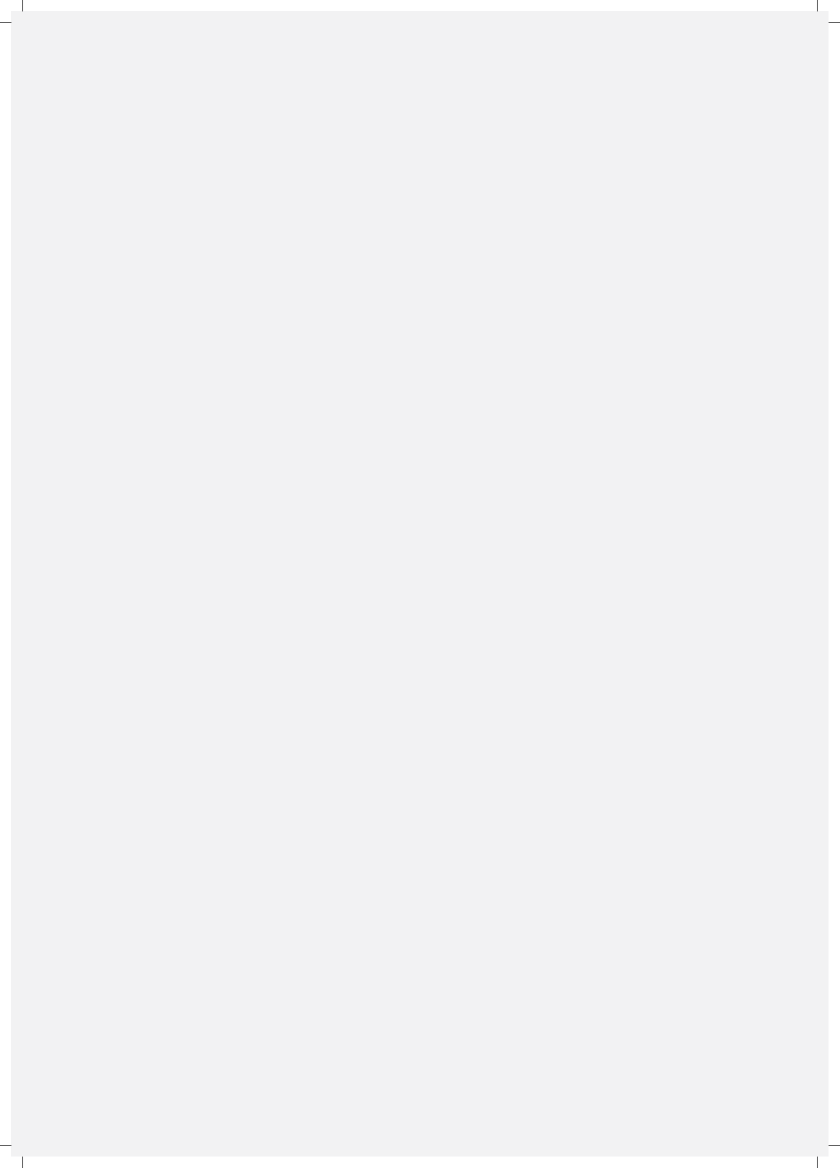
29 Sales Office













DUR NETWORK OF INNER STRENGTH















Head Office

36, Kaushambi, Near Anand Vihar Terminal, Delhi (NCR) - 201010, India T:+91-120 4041400 F:+91-120 4041444 \mid info@aplapollo.com



Follow us on : 🛐 🛅 💟 🔼 / APL APOLLO 🎯 / APL APOLLO OFFICIAL | Tollfree: 1800 102 3737 www.aplapollo.com