



# CHAUKHAT

STEEL DOOR & WINDOW FRAMES

Har **Rang** mein Bemisaal,  
**Chale Saalo-saal**



Scan to know more

**Corporate Office**

SG Centre, 37C, Block A, Sector 132, Noida, Uttar Pradesh 201304, India  
T : +91 - 120 6918000 F : +91-120 4041444

Stay connected. Stay updated.

 / APL APOLLO COATED STEEL OFFICIAL | TOLL FREE: 1800-102-3737

Website : [www.aplapollocoatedsteel.com](http://www.aplapollocoatedsteel.com) | email : [coatedsteelmarketing@aplapollo.com](mailto:coatedsteelmarketing@aplapollo.com)



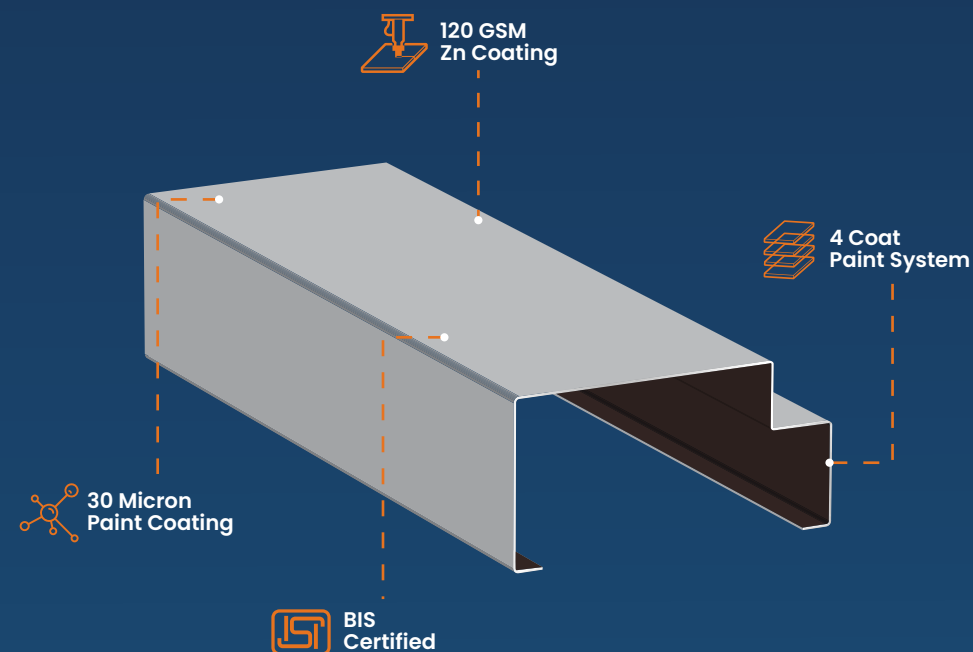
## ABOUT APL APOLLO CHAUKHAT

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.

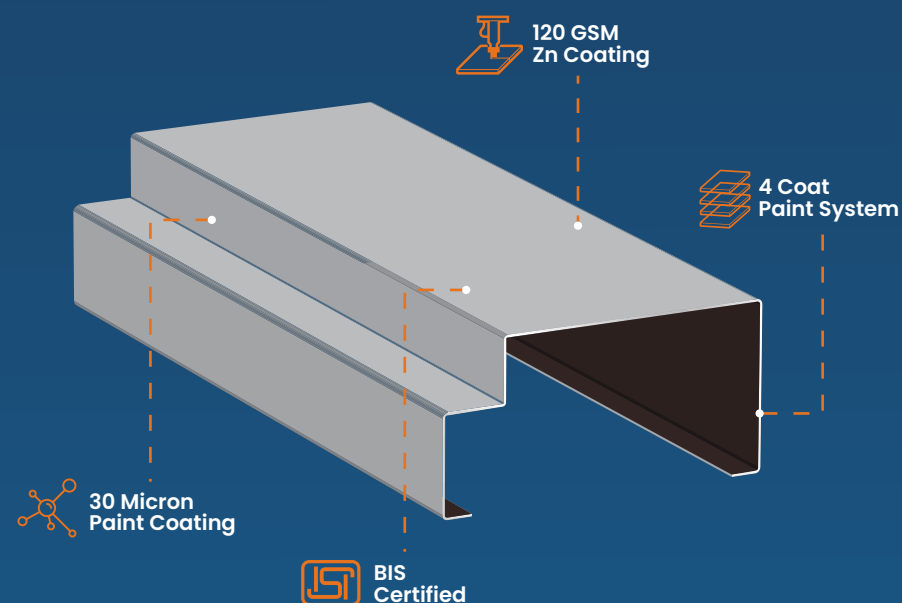
But all this is about to change with Apollo's Chaukhat - India's first closed steel door and window frames. Frames can now be installed in just a few simple steps. Made of quality steel, you're assured of strength, durability, and quality without compromising on aesthetics. And, of course, termites don't 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.

## KEY FEATURES OF APL APOLLO CHAUKHAT

VIEW 1

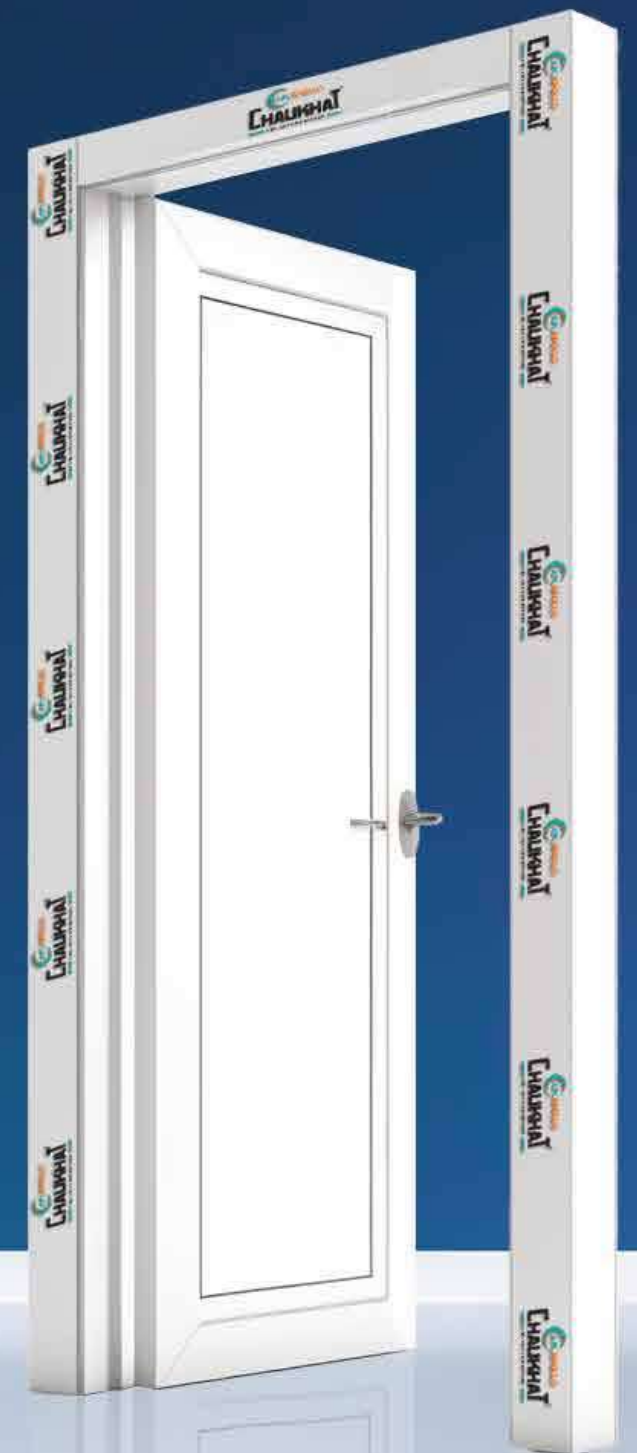


VIEW 2



**APL APOLLO**  
**CHAUKHAT**  
STEEL DOOR & WINDOW FRAMES

**THE FUTURE  
FRAME:  
STYLISH  
STRONG  
SUSTAINABLE**



# ADVANTAGES OF APL APOLLO CHAUKHAT

- 

**Durable**  
Built with high-strength steel, APL Apollo Chaukhat ensures long-lasting durability for years without warping or cracking.
- 

**Cost-effective**  
Save more with APL Apollo Chaukhat—an affordable alternative to traditional wooden frames with better performance.
- 

**Termite-proof**  
Completely resistant to termites, APL Apollo Chaukhat keeps your frames safe and damage-free forever.
- 

**Easy Installation**  
Pre-fabricated and precision-made, APL Apollo Chaukhat enables fast, hassle-free installation on any site.
- 

**Low Maintenance**  
Enjoy a maintenance-free life—APL Apollo Chaukhat needs no repainting, repairs, or seasonal upkeep.
- 

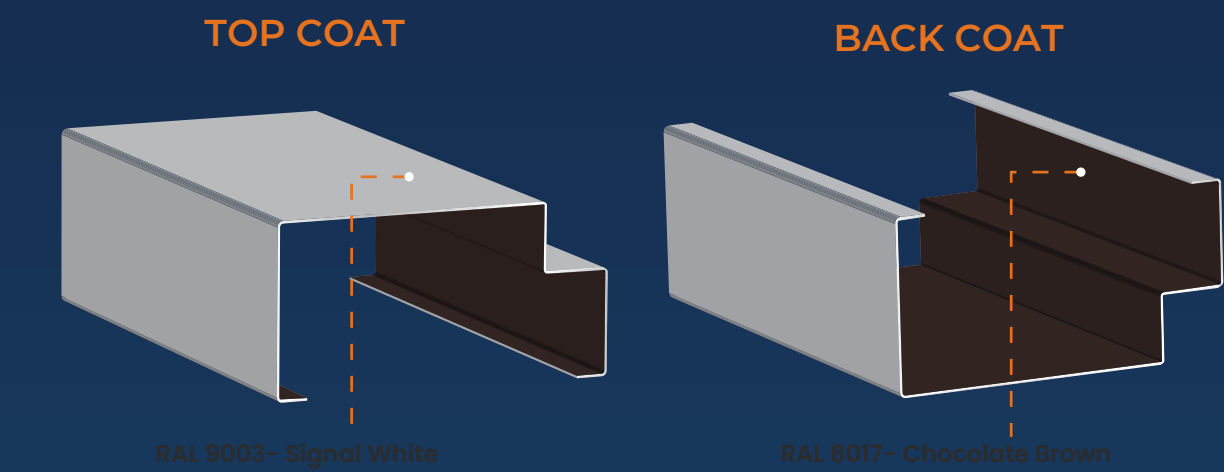
**Eco-friendly**  
Zero wood, zero waste—APL Apollo Chaukhat supports green building practices and reduces environmental impact.
- 

**Recyclable**  
Made from steel, APL Apollo Chaukhat is 100% recyclable, contributing to a circular and sustainable construction cycle.
- 

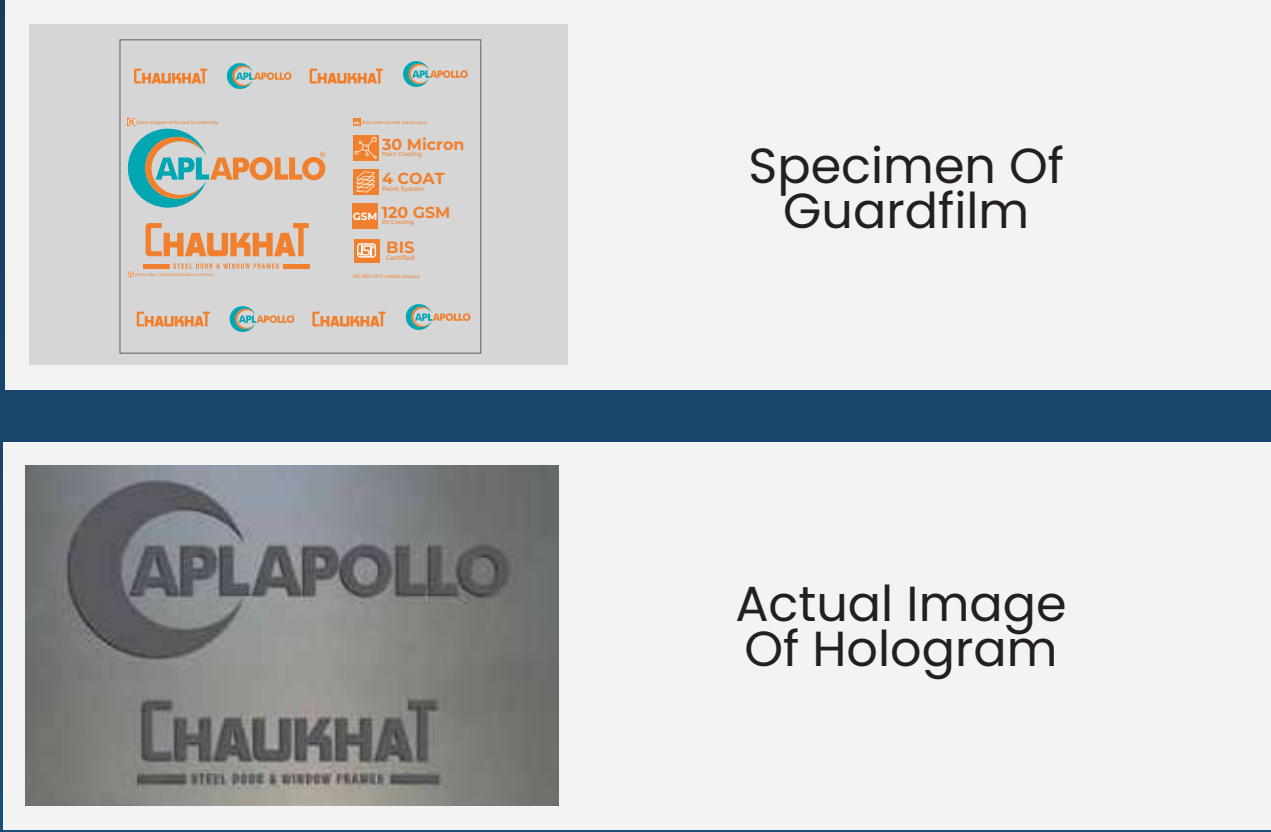
**Resale Value**  
Boost property value with durable, modern frames that impress buyers and promise longevity.
- 

**No Gaps**  
Engineered for precision, APL Apollo Chaukhat ensures perfect alignment with no gaps or leakage.

# COLOUR COAT



# MARK OF INGENUITY



# LINE MARKING AT THE BACK

APL APOLLO CHAUKHAT 4 COAT 30 MICRON 120 GSM 1.40 MM IS 14246 5 CM/L 5000 106735

# SHEET THICKNESS RANGE

0.8 mm to 3 mm

APL APOLLO CHAUKHAT



VS

WOODEN CHAUKHAT



## ADVANTAGES

### APOLLO CHAUKHAT



Environment Friendly  
Termite & Pest Proof  
Cost-Effective  
Easy Installation  
Low Maintenance  
Resale Value  
Recyclable  
Damp Proof

### WOOD



## MATERIAL HANDLING

Flat Products Safety and Protection Guidelines of PPGI in handling, transportation and storage.

This material handling, transportation, safe storage guideline is applicable to all flat products delivered from ABPL under the following suggestions and recommendations:

- 1. Handling:** The flat products should be handled with proper designed handling equipment and devices like forklift, C hooks, nylon belts, high tensile strap cutters etc. Coils and packets should be properly lashed, choked & covered before transportation. Coils and packets lifting and putting down movement from one place to another should be slow and not in a hurry/rapid and without any jerk. Coils should not be rolled on floor or on truck.
- 2. Transportation:** The coils and packets must be well covered to protect from rain water in transit.
- 3. Storage:** If not required for immediate use, coils and packets should be stacked neatly, clear of ground without any water seepage inside. In case the material is stored in open area, it must be protected from rain and moisture condensation with tarpaulins or similar covers and stacked at an angle to assist free drainage and free air flow below coils and packets.
- 4. Forming:** The equipment should be clean so that oil grease or any foreign particles do not come into coated/painted surface. Sheets should not be dragged over other sheets or equipment surfaces.
- 5. Leftover debris** or surplus items such as fasteners, iron drill particles should be carefully removed each day after completion of installation work from sheet surface.
- 6. Material with guard film:** In case water enters the sheet bundle or coils then the guard film must be removed immediately and the sheet or coil to be dried. The film should be immediately removed after the installation /or within 30 days from the date of receipt of coils/ packets.
- 7. Durability:** Product durability is subjected to environmental conditions in surrounding atmosphere at installation site.

### Right Storage



### Wrong Storage

