

July 14, 2025

To,
The National Stock Exchange of India Limited Department of Corporate Services/Listing
Exchange Plaza, 5th Floor, **BSE Limited**
Plot No. C/1, G Block, Phiroze Jeejeebhoy Towers,
Bandra-Kurla Complex, Bandra (East), Dalal Street, Fort,
Mumbai – 400 051 Mumbai – 400 001

NSE Symbol: APOLLOPIPE

SCRIP Code: 531761

Subject: Intimation of product launch under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, and in furtherance to our earlier intimation dated May 20, 2024, we wish to inform you that the Company has launched a new product. The details of the said product as required under SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, are as follows:

Sr. No.	Particulars	Details
1.	Name of the product	uPVC Doors & Windows
2.	Date of launch	July 14, 2025
3.	Category of the product	Building material products
4.	Whether caters to domestic/ international market	Domestic Market
5.	Name of the countries in which the product is launched (in case of international).	Not Applicable

This is for your information and records.

Thanking you.

Yours faithfully,
For Apollo Pipes Limited

Gourab Kumar Nayak
Company Secretary and Compliance Officer

Encl: As above

APOLLO PIPES LIMITED

Regd. Office : 37, Hargobind Enclave, Vikas Marg, Delhi-110092, India

Corporate Office : A-140, Sector 136, Noida (U.P.) - 201301

Manufacturing Unit : Dadri (U.P.), Sikandrabad (U.P.), Ahmedabad (Gujarat), Tumkur (Karnataka), Raipur (Chhattisgarh) India

Toll Free No.: 1800-121-3737

info@apollopipes.com | www.apollopipes.com | CIN : L65999DL1985PLC022723



crafted
for life

Premium
uPVC Door & Window Solutions

- Apollo Pipes (APL) commences commercial production of “uPVC Doors & Windows” at Dadri, Uttar Pradesh to strengthen its product portfolio in home improvement segment.
- This product line will add 250+ SKUs with 4,000 Ton per annum capacity.

Noida, July 14, 2025: Apollo Pipes Limited, among the top 6 leading piping solution providing Company in India, proudly announces the successful production of its first batch of “uPVC Doors & Windows” at its **Dadri, Uttar Pradesh** facility. This milestone marks APL’s strategic entry into a niche and specialized segment, reinforcing its commitment to innovation and market responsiveness.

By leveraging its advanced infrastructure and technical expertise, APL aims to deliver high-quality “Doors & Windows” while ensuring cost-effectiveness and operational agility. With few players in this specialized market, APL’s entry highlights its ambition to lead in high-value segments driven by innovation, quality, and engineering excellence.

Capacity & Target Market: The new facility has an installed capacity of approximately 4,000 Ton per annum with 250+ SKU’s and is primarily focused on serving the northern Indian market, as APL continues to expand its nationwide footprint in manufacturing, marketing, and distribution.

Commenting on the development, Mr. Sameer Gupta, Chairman cum Managing Director, Apollo Pipes (APL) said,

“This strategic investment reflects our commitment in diversifying our product portfolio and strengthening our presence in high-value segments like the window and door market, which offers higher EBITDA margins. As a result, this expansion is expected to be value accretive. With this move, APL will become one of the few manufacturers in India with capability to produce specialized windows and doors, positioning itself amongst an elite group of technologically advanced players. The new production line will allow us to introduce over 250+ SKUs, greatly enhancing our ability to serve complex and customized infrastructure needs. Supported by our well-established distribution network and strong execution capabilities, we are confident in our ability to rapidly scale up this segment.”

Applications: Some of the applications of these profiles are:



Casement Doors & Windows



Sliding Doors and Windows



Villa Windows



Tilt and Turn Windows



Bi-Fold Doors



Lift and Slide Doors

About the Company

Apollo Pipes (BSE: 531761; NSE: APOLLOPIPE), is among the top 6 leading piping solution providing Company in India. Headquartered in Delhi, the Company enjoys strong brand equity in the domestic markets. With more than 3 decades of experience in the Indian Pipe Market, Apollo Pipes holds a strong reputation for high quality products and an extensive distribution network.

Equipped with state-of-the-art infrastructure, the Company operates 7 large manufacturing facilities at Dadri and Sikandarabad in UP, Ahmedabad – Gujarat, Tumkur – Karnataka, Raipur-Chhattisgarh, Mahagaon (Yavatmal) in Maharashtra and Silvassa in Dadar and Nagar Haveli with a total annual capacity of 2,16,000 Metric Tons. The multiple and efficient product profile includes over 2,600 product varieties of cPVC, uPVC, PPR and HDPE pipes, Water storage tanks, PVC taps, fittings and solvents of the highest quality. The products cater to an array of industrial applications such as Agriculture, Water Management, Construction, Infrastructure, and Telecom ducting segments. The Company's extensive distribution network spreads across 1000+ channel partners.

For more information, please visit www.apollopipes.com or contact:

Ajay Kumar Jain

Apollo Pipes Ltd

Tel: +91 120 6587777; Email: akjain@apollopipes.com

DISCLAIMER:

Certain statements in this document that are not historical facts are forward looking statements. Such forward- looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Apollo Pipes Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.