AN UPGRADE THAT WILL







TESTED HAI. TRUSTED HAI.



Totalis - Tested Hai, Trusted Hai comes from one of the most trusted companies and one of the largest aluminium producers in the world -Hindalco Industries Limited. Hindalco, the world's largest recycler, is the flagship metals company of the Aditya Birla Group.

Tested and certified

Totalis windows are tested and certified as per global standards to give superior protection from:



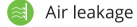
Cyclonic winds



Extreme loud noises



Dust



Emblem of authenticity

Totalis windows and doors come with a hologram which serves as a distinctive mark of genuineness.

Engineered by experts

Totalis windows and doors are engineered and designed by a team of experts, and have the following advantages:



High-quality aluminium, for strength and durability



Superior quality rollers, for hassle-free operations & long life



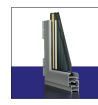
Superior quality locks, for safety and high performance



Multiple hinge options for doors and windows



Corner cleats, for smooth corner joints



Laminated and double glass, for heat and noise insulation



Limitless colours and textures



Made with green metal, endlessly recyclable

Why choose Totalis

over untested windows?



Rigorously tested & certified

Totalis windows and doors undergo comprehensive testing for wind, water, and air parameters, matching global standards such as EN and ASTM.



Superior strength & durability

Crafted from premium-grade aluminium extrusions by Hindalco.



Exceptional design

Our value-engineered products are meticulously designed to provide the best-in-class experience, ensuring both functionality and aesthetic appeal.



Mark of authenticity

Totalis windows and doors are equipped with authenticity holograms, serving as a visible proof of their genuine quality and origin.



Effortless operation

Factory-made and extensively tested for smooth and hassle-free operation.

Why choose Totalis

over non-aluminium windows?



Unparalleled strength

Manufactured from Hindalco's high-quality aluminium extrusions, providing unmatched strength as compared to other material windows.



Superior performance and high durability

Protection against diverse weather conditions like high winds, heavy rain, and extreme temperatures.



Sleek aesthetics

Sleek and modern appearance, enhancing the overall aesthetics of your space.



Low maintenance

Resistant to rust, corrosion, and termite infestations, eliminating the need for frequent painting or staining.



Environmentally sustainable

Highly sustainable, since aluminium is an eternally recyclable material.

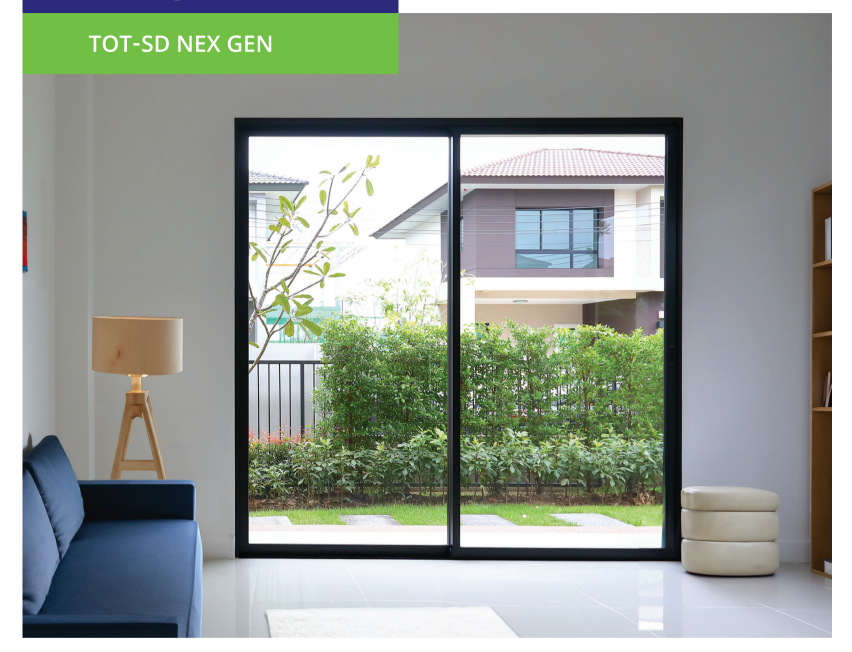


Versatile design options

Wide range of colours, finishes, and hardware choices, enabling to create a unique and personalised look for your space.



Elevate your home with Totalis Aluminium Windows.



Product specifications

Max sash height (mm): 2400 Max sash width (mm): 1050 Glass range (mm): 5-8

Performance parameters

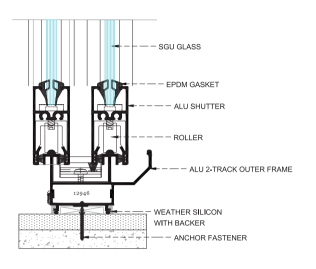
Wind load: 1.6 kpa

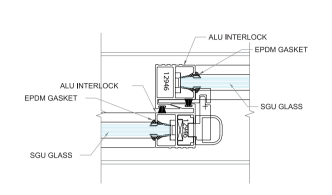
As per class 4A (BS EN12210 : 2000)

Air tightness: 450 Pa As per class 2 (BS EN12207 : 2000)

Water tightness: 250 Pa As per class 4A (BS EN12207 : 2000)

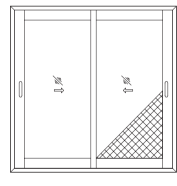
Assembly











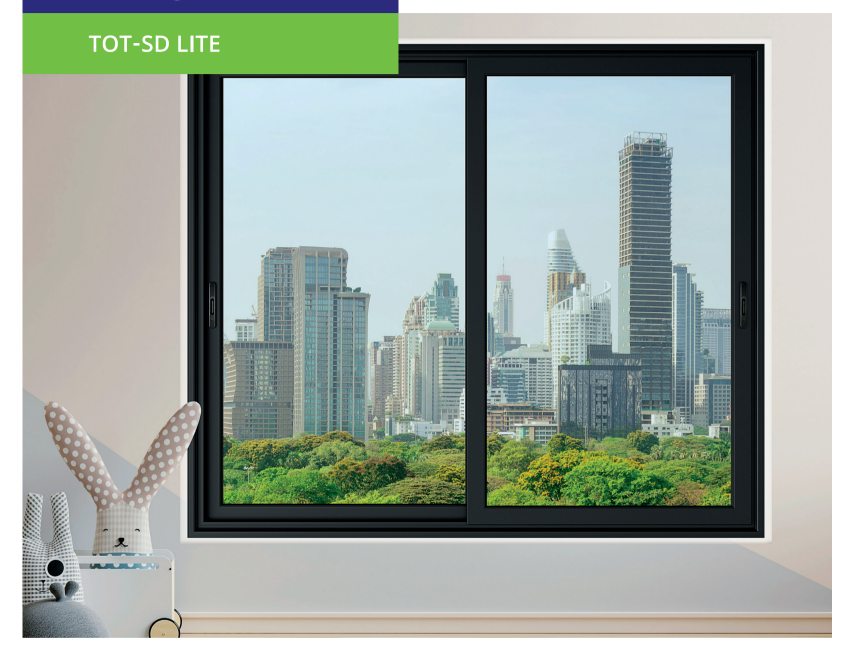
2.5T 2S + Mesh





2.5T 2S + Fixed

3.5T 3S + Fixed



Product specifications

Max sash height (mm): 1500 Max sash width (mm): 800 Glass range (mm): 4-6

Performance parameters

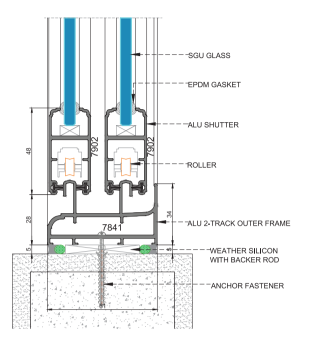
Wind load: 1.6 kpa

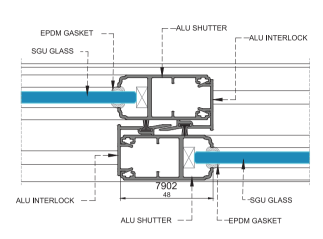
As per class 4A (BS EN12210 : 2000)

Air tightness: 150 Pa As per class 2 (BS EN12207 : 2000)

Water tightness: 150 Pa As per class 4A (BS EN12207 : 2000)

Assembly

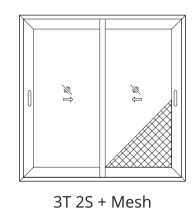


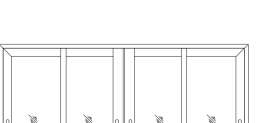


Popular typologies

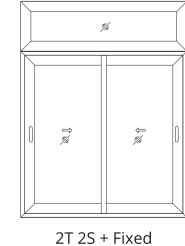




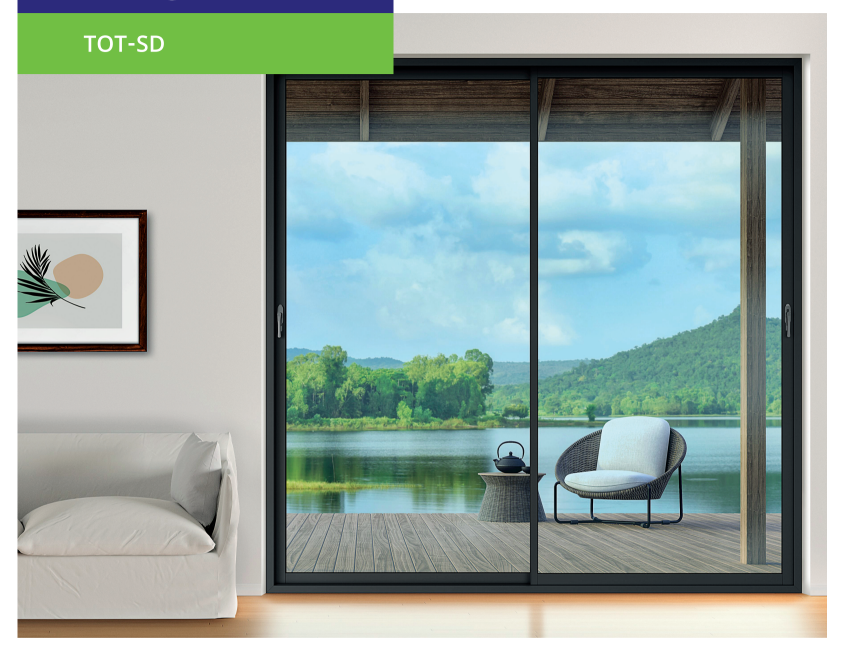




2T 4S







Product specifications

Max sash height (mm): 2100 Max sash width (mm): 1000 Glass range (mm): 5, 6, 8

Performance parameters

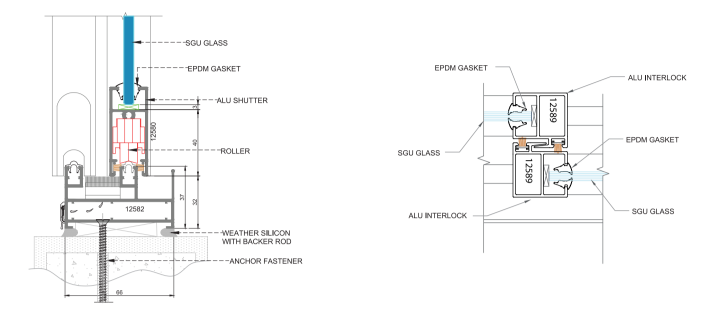
Wind load: 1.6 kpa

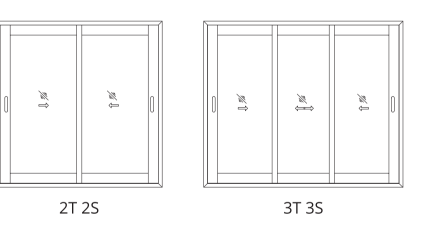
As per class 4A (BS EN12210 : 2000)

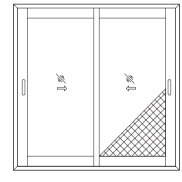
Air tightness: 150 Pa As per class 2 (BS EN12207 : 2000)

Water tightness: 150 Pa As per class 4A (BS EN12207 : 2000)

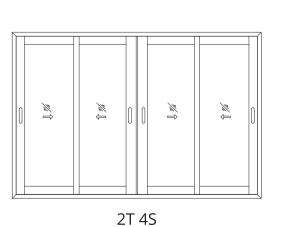
Assembly





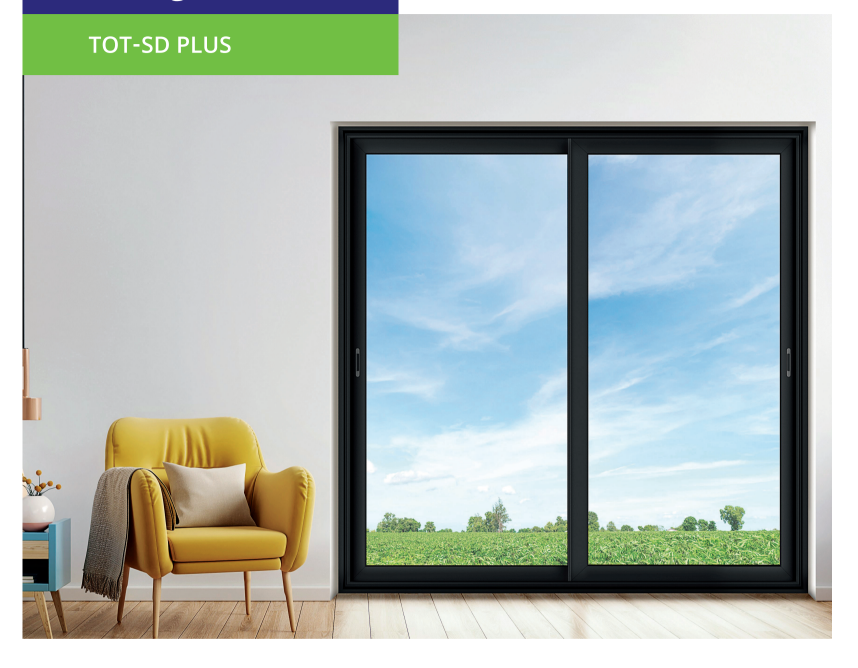












Product specifications

Max sash height (mm): 2400 Max sash width (mm): 1200 Glass range (mm): 5-20

Performance parameters

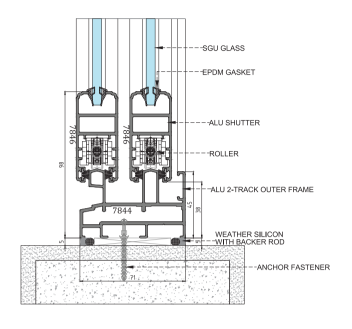
Wind load: 2 kpa

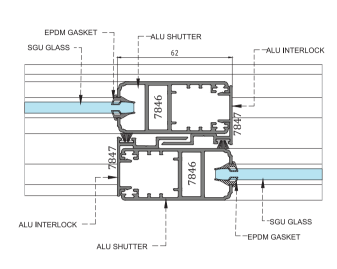
As per class C5 (BS EN12210 : 2000)

Air tightness: 300 Pa As per class 2 (BS EN12207 : 2000)

Water tightness: 150 Pa As per class 4A (BS EN12207 : 2000)

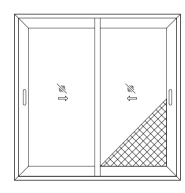
Assembly



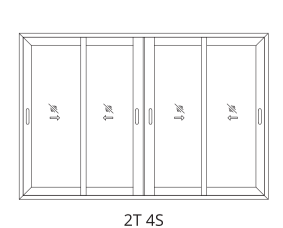


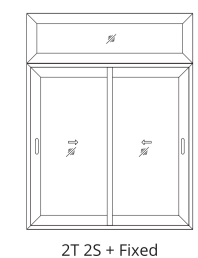




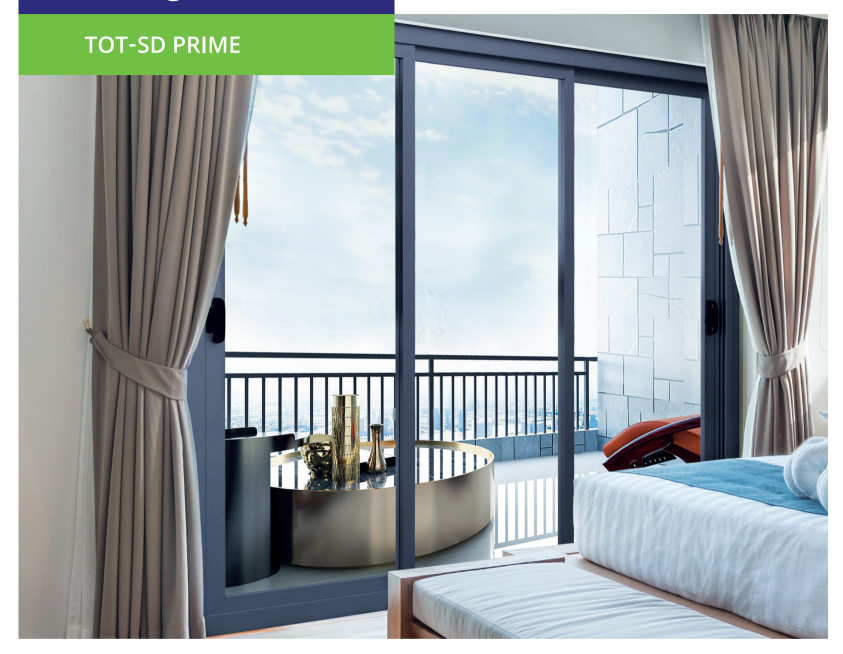


3T 2S + Mesh









Product specifications

Max sash height (mm): 2400 Max sash width (mm): 1500 Glass range (mm): 5-24

Performance parameters

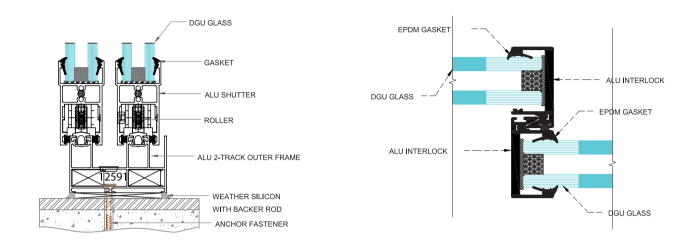
Wind load: 2 kpa

As per class C5 (BS EN12210 : 2000)

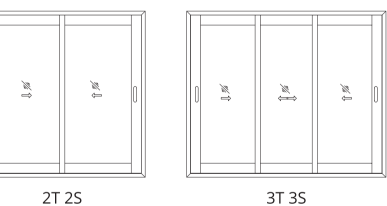
Air tightness: 600 Pa As per class 3 (BS EN12207 : 2000)

Water tightness: 300 Pa As per class 7A (BS EN12208 : 2000)

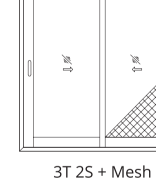
Assembly



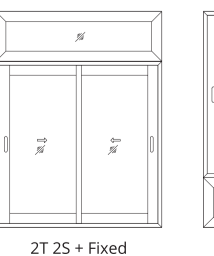
Popular typologies



2T 4S

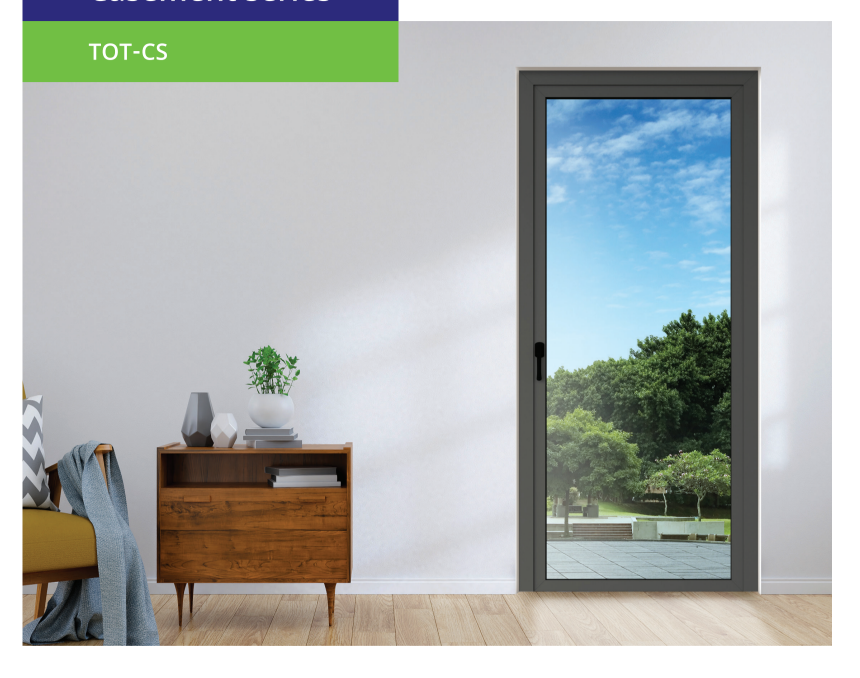


3T 3S





Casement series



Product specifications

Max sash height (mm): Door – 2400, Window – 1500

Max sash width (mm): Door – 900, Window – 750

Glass range (mm): 5–20

Performance parameters

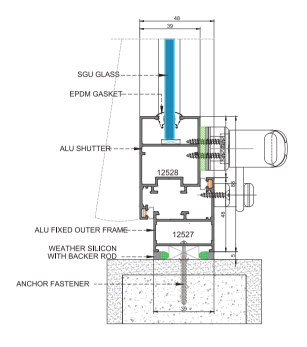
Wind load: 1.6 kpa

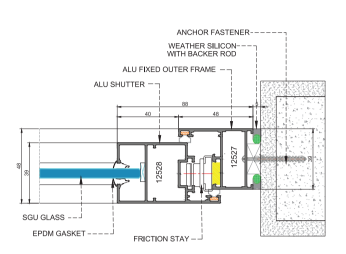
As per class 4C (BS EN12210 : 2000)

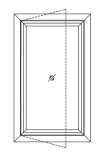
Air tightness: 150 Pa As per class 2 (BS EN12207 : 2000)

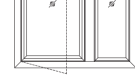
Water tightness: 150 Pa As per class 4A (BS EN12207 : 2000)

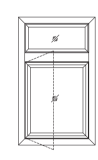
Assembly













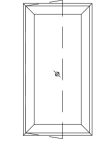
Side hung

Fixed + Openable

Fixed + Openable

Top hung







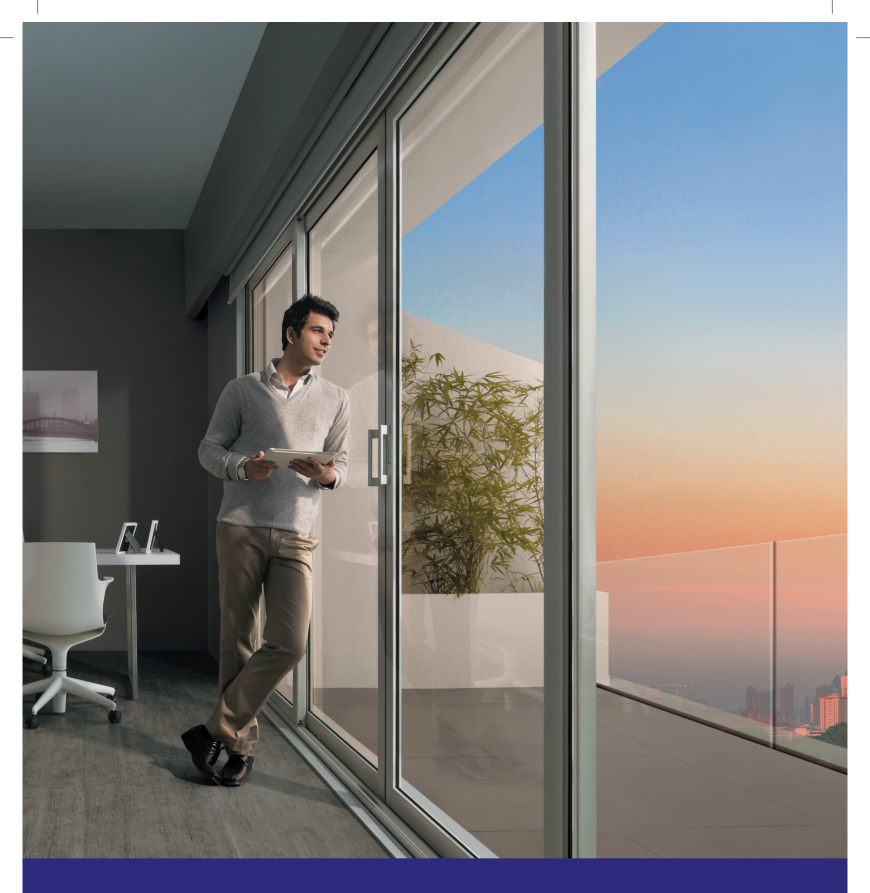


Top hung + Fixed

Side hung door

French door

Side hung door + Side fix



MUMBAI OFFICE ADDRESS:

B-03, Paragon Condomium, Building B, Ground floor, Pandurang Budhkar Road, Worli, Mumbai 400 013. Tel: 022 6253 1313



DELHI OFFICE ADDRESS:

310, World Trade Center, Near Lalit Hotel, Barakhamba Lane, Connaught Place, New Delhi 110 001. Tel: 011 4109 9503

E-MAIL: hil-totalis@adityabirla.com



TESTED HAI. TRUSTED HAI.

Disclaimer: Please note that the fabrication, execution of the product, and usage of the hardware in the system are solely the responsibility of the fabricators. Hindalco does not provide any warranty or guarantee on any Totalis product or hardware used.