



Contemporary Openings

Timeless Living

ALUMINIUM SYSTEM
DOORS & WINDOWS



CATALOGUE

Engineered and Manufactured within roof of Kanishk Aluminium India Ltd.

Shaping the Future of Aluminium

Kanishk at a Glance

Every industry and every space begins with a vision of better performance and better living. At Kanishk, we bring that vision to life through precision-engineered aluminium solutions.

Headquartered in Jodhpur, Rajasthan, Kanishk Aluminium India Limited (KAIL) has evolved into a fully integrated manufacturing company with capabilities spanning melting, extrusion, surface finishing, and fabrication. With a legacy that began in 1984 under the foundation of Parmanand Agarwal,

The group transitioned into manufacturing with a forward-looking vision of Ashish Agarwal, who founded the KANISHK brand with a clear focus on manufacturing excellence and value-driven production, steering the group towards a complete in-house ecosystem serving multiple industries.

Today, Kanishk delivers high-performance aluminium solutions across diverse sectors—built on the principles of strength, precision, and reliability.

Extending this expertise into modern architecture, BAARI by KANISHK was introduced as a premium range of aluminium system doors and windows, designed to enhance light, space, and everyday living.

Kanishk moves forward with a clear purpose— to engineer solutions that strengthen industries and elevate the way people live.



Thoughtfully engineered to bring light, space, and refinement into modern living

INTRODUCTION

BAARI by KANISHK is a premium brand of aluminium system doors and windows, created to complement contemporary architecture with a balance of design, performance, and precision.

Built on the advanced manufacturing foundation of Kanishk Aluminium India Limited, BAARI integrates engineering excellence with refined aesthetics to deliver systems that are reliable, durable, and seamless in operation. Each solution is designed to enhance natural light, optimize spatial openness, and create a smooth connection between indoor and outdoor environments.

With a focus on clean lines, superior finishes, and long-term performance, BAARI offers a comprehensive portfolio tailored for residences and premium developments—ensuring every space reflects elegance, functionality, and lasting value.

Serving
Aluminium
over 40 plus
years



BAARI Brand Story



The Foundation

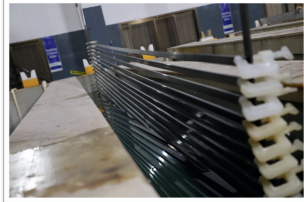
1984

Founded by Mr.Parmanand Agarwal as P.N.Agarwal & Co., a trading firm for aluminium profiles in Jodhpur

Entering Manufacturing

2005

Mr.Ashish Agarwal s/o Mr.Parmanand Agarwal joined; entered into manufacturing with aluminium expandable grill production



Surface Treatment Begins

2007

Anodizing facility for aluminium profiles was established, enabling In-house surface finishing capabilities. In 2008 Powder coating facility was introduced, to offer complete aluminium surface treatment solutions

Powder Coating Birth of the "KANISHK" Brand Expansion

2013

Launched KANISHK brand; expanded into aluminium ladder manufacturing.



Partnership with Germany's REHAU

2015

Partnered with Germany's REHAU as authorized uPVC fabricator; executed major projects across Rajasthan, including Rajasthan High Court Window Installations and several industrial projects till 2018

Aluminium Extrusion Manufacturing

2018

Established Kanishk Aluminium Extrusion Pvt. Ltd; entered into aluminium extrusion manufacturing (1st Aluminium Extrusion Manufacturer in Jodhpur) In 2019 Added In-house die shop and first extrusion press; enabled custom profile production.



Entering Global Markets

2022

Began exports to UK, USA and Nepal; renamed to Kanishk Aluminium India Private Limited

Recognition & Certification

2023

Achieved ISO 9001:2015, won Best Exhibitor award in REPC Expo; started OEM & Tier-1 supply



Launch of Brand "BAARI BY KANISHK"

2024

Launched consumer brand - Baari By Kanishk and experience center in Jodhpur; expanded global reach to Canada. In 2025 achieved BIS certification; participated in ALUMEX & ACETECH EXPO's



A Landmark Year

2026

Listed on BSE as Kanishk Aluminium India Limited; launched a corporate experience center in New Delhi, strengthening BAARI presence in the Northern India architecture and construction market



WHY Choose us

Complete Solution for Every Opening

Hand Railings

Fixed Elevation Window

Casement Window

Casement Door

Glass Curtain Wall

Sliding Door

Slide & Fold Door

Main Entrance Door

Sunroom



Eco Friendly



Light Weight High Strength



More Color Choices



Built for Extreme Weather Conditions



Energy Efficient



Water Resistant



Noise Reduction



High Security



Low Maintenance

15
Years
Warranty

*Warranty on finishes

Free
Design
Consultation

Zero
Dependency
100%
Service Support

3,75,000 ft²
Factory
Area

INSIDE A BAARI SYSTEMS

Engineered Beyond
What The Eye Can See

Every BAARI window is a carefully engineered system where profiles, hardware, gaskets and accessories work together to deliver performance, durability, insulation and seamless operation.



Built on Precision.

Delivered for
A Lifetime

Weather
Protection



Thermal
Insulation



Acoustic
Comfort



Smooth
Operation



Long Term
Durability



YOUR BAARI JOURNEY

From Melting to Finishing
Everything In-house

Every BAARI window is the result of a seamless journey that combines advanced technology, precision engineering and human expertise. From the purity of aluminium to the purity of the home – we craft every step with care and commitment In-house of Kanishk Aluminium.



Built for Light,
Designed for Life.

Completely engineered and manufactured within the Kanishk Aluminium India Limited.



01

ALUMINIUM MELTING & BILLET CASTING

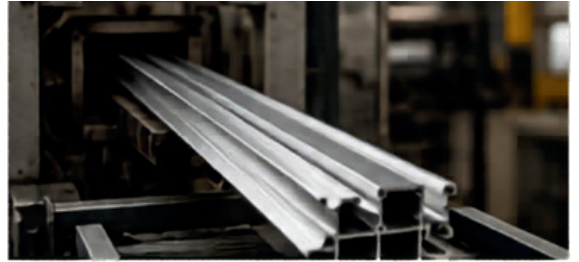
Pure aluminium is melted and cast into high-quality alloy 6063/T6 billets to ensure strength and consistency.



02

PROFILE EXTRUSION

Billets are extruded under high pressure to create precision profiles with superior structural integrity.



03

SURFACE FINISHING

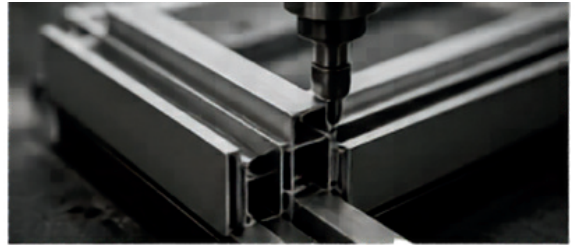
Profiles are finished with state-of-the-art processes like anodizing, powder coating and sublimation for lasting beauty.



04

PRECISION FABRICATION

Profiles are cut, machined and assembled with accuracy using advanced CNC technology.



05

GLASS & HARDWARE INTEGRATION

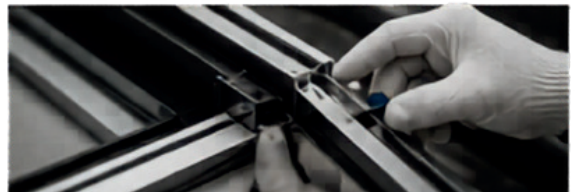
High-performance glass and premium hardware are integrated to deliver smooth operation and reliability.



06

QUALITY INSPECTION

Every product undergoes rigorous quality and performance testing to meet the highest standards.



07

INSTALLATION

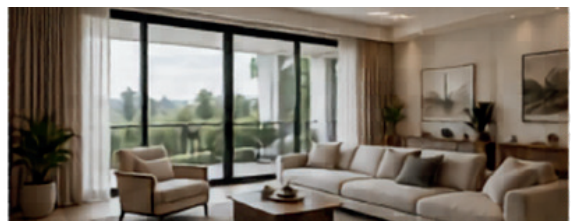
Expert installation ensures perfect fit, optimal performance and a seamless experience.



08

DELIVERED FOR MODERN LIVING

Every BAARI window is crafted to elevate your living experience for years to come.

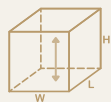


SLEEK CASEMENT

The Sleek Casement Series is crafted for modern architecture where elegance, functionality and performance come together in perfect balance.

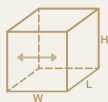


PRODUCT SPECIFICATION



Sash Height
(max)

2130mm



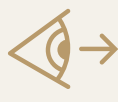
Sash Width
(max)

750mm



Glass Thickness

6 - 24 mm



Sightline Sash
53 mm / 69 mm
Frame
40 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

1.2 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

450 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 2.0 L/s·m²



Noise Reduction
(ASTM E90)
Up to

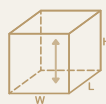
28-32 dB

SLEEK SLIDING

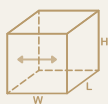
The Sleek Sliding Series is designed for contemporary living spaces where views, effortless movement, and refined aesthetics blend seamlessly with performance and precision engineering.



PRODUCT SPECIFICATION



Sash Height
(max)
2440mm



Sash Width
(max)
1200mm



Glass Thickness
6 - 18 mm



Sightline
Sash
22 mm / 56 mm
Frame
47 mm / 80mm



Corner Joint
45° Cut
Joint with Screw / Corner Connector and Wing Connector



Locking System
Single point & Multipoint



Alloy Grade
Al 6063 T6



Hardware
European Standard Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to 1.2 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to 450 Pa



AIR PENETRATION
(ASTM E283)
Up to $\leq 2.0 \text{ L/s}\cdot\text{m}^2$



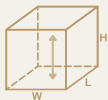
Noise Reduction
(ASTM E90)
Up to 25-30 dB

PREMIUM CASEMENT

The Premium Casement Series is engineered for sophisticated spaces that demand superior performance, refined detailing, and timeless elegance with uncompromising durability.

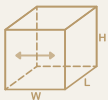


PRODUCT SPECIFICATION



Sash Height
(max)

2900mm



Sash Width
(max)

900mm



Glass Thickness

6 - 32 mm



Sightline Sash
78 mm / 95 mm
Frame
50 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

1.6 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

600 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 1.5 L/s·m²



Noise Reduction
(ASTM E90)
Up to

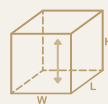
32-36 dB

PREMIUM SLIDING

The Premium Sliding Series is created for luxurious modern homes where panoramic views, smooth sliding performance, and premium aesthetics come together seamlessly.

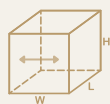


PRODUCT SPECIFICATION



Sash Height
(max)

2900mm



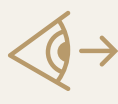
Sash Width
(max)

1350mm



Glass Thickness

6 - 22 mm



Sightline Sash

24 mm / 65 mm

Frame

74 mm / 112 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Bari Hardware

PERFORMANCE DATA



Wind Resistance

(ASTM E330)
Up to

2.0 KPa



WATER PENETRATION

(ASTM E331, ASTM E547)
Up to

600 Pa



AIR PENETRATION

(ASTM E283)
Up to

≤ 1.5 L/s·m²



Noise Reduction

(ASTM E90)
Up to

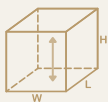
30-35 dB

SKY CASEMENT

The Sky Casement Series is designed for elevated architectural living, combining expansive openness, ultra-premium aesthetics, and exceptional engineering performance.

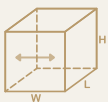


PRODUCT SPECIFICATION



Sash Height
(max)

3500mm



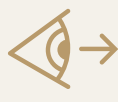
Sash Width
(max)

900mm



Glass Thickness

6 - 32 mm



Sightline Sash
80 mm / 95 mm
Frame
60 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

2.5 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

750 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 1.0 L/s·m²



Noise Reduction
(ASTM E90)
Up to

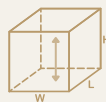
38-42 dB

SKY SLIDING

The Sky Sliding Series is crafted for grand contemporary spaces where seamless transitions, panoramic glazing, and luxurious minimalism redefine modern living.

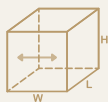


PRODUCT SPECIFICATION



Sash Height
(max)

3600mm



Sash Width
(max)

1600mm



Glass Thickness

6 - 34 mm



Sightline Sash
24 mm / 86 mm
Frame
68 mm / 121 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

2.5 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

750 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 1.0 L/s·m²



Noise Reduction
(ASTM E90)
Up to

36-40 dB

Tilt and turn

The Tilt & Turn Window is designed for versatile modern living, combining elegant aesthetics with dual-opening functionality for enhanced ventilation, safety, and effortless operation.

PRODUCT SPECIFICATION



Sash Height
(max)

1800mm



Sash Width
(max)

900mm



Glass Thickness

6 - 32 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System
Multipoint



Alloy Grade

AI 6063 T6



Sightline

Sash
80 mm
Frame
60 mm



Hardware
European Standard
Baari Hardware

Parallel Window

The Parallel Window is engineered for modern architecture, offering controlled ventilation, and a refined flush appearance with advanced performance.

PRODUCT SPECIFICATION



Sash Height
(max)

1800mm



Sash Width
(max)

1000mm



Glass Thickness

6 - 32 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System
Single point &
Multipoint



Alloy Grade

AI 6063 T6



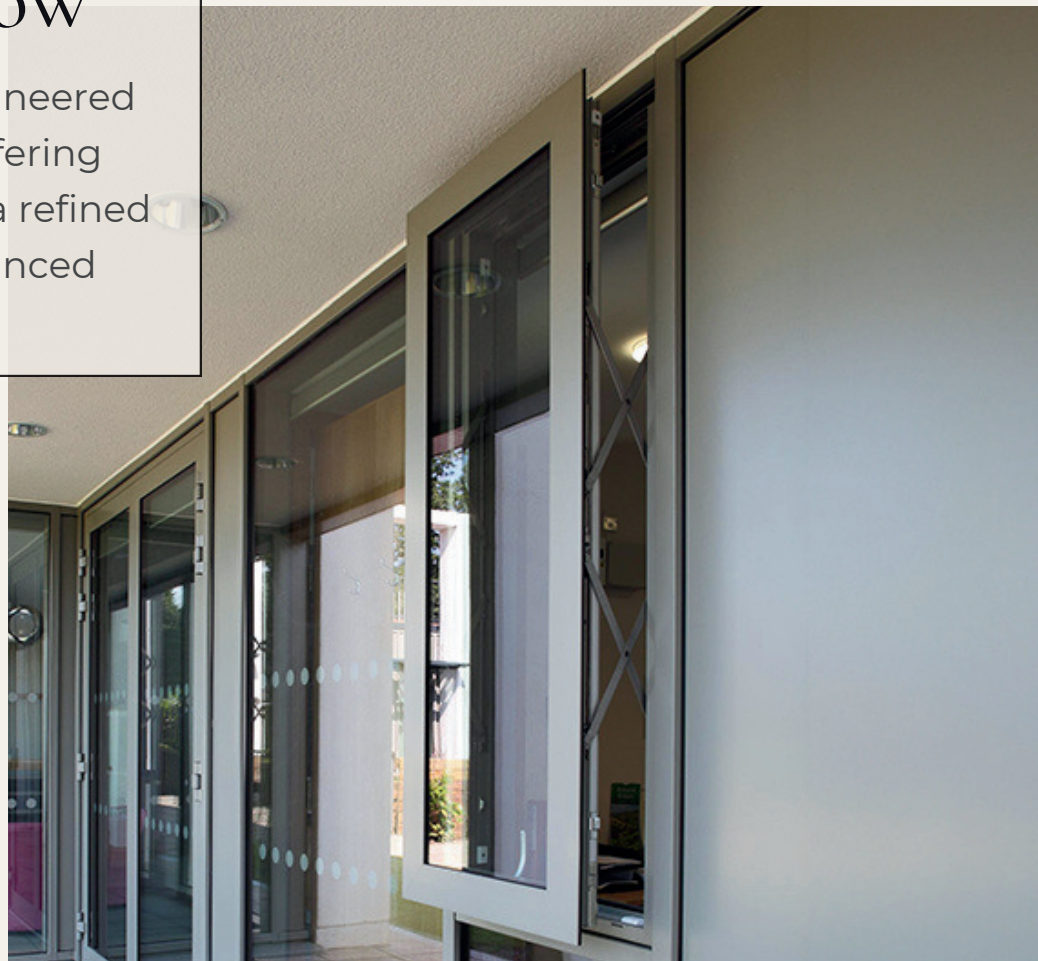
Sightline

Sash
80 mm
Frame
60 mm



Hardware

European Standard
Baari Hardware

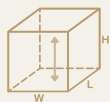


SLIDE & FOLD

The Slide & Fold Door Series is crafted to create seamless open spaces, combining panoramic openness, smooth folding movement, and luxurious indoor-outdoor living experiences.

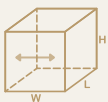


PRODUCT SPECIFICATION



Sash Height (max)

3600mm



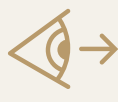
Sash Width (max)

1600mm



Glass Thickness

6 - 28 mm



Sightline Sash

24 mm / 86 mm

Frame

67 mm / 120 mm



Corner Joint
45° Cut

Joint with Corner Connector
And Wing Connector



Locking System

Single point &
Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
Baari Hardware

DESIGN POSSIBILITIES

2 PANEL max. 1,800 mm

220



3 PANEL max. 2,700 mm

330



321

4 PANEL max. 3,600 mm

440



421

5 PANEL max. 4,500 mm

550



541

532

6 PANEL max. 5,400 mm

600



651

633

7 PANEL max. 6,300 mm

770



761

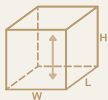
743

LIFT & SLIDE

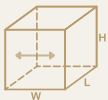
The Lift & Slide Door Series is developed for grand architectural openings where ultra-smooth operation, expansive glass panels, and premium performance redefine luxury living.



PRODUCT SPECIFICATION



Sash Height (max)
3600mm



Sash Width (max)
3000mm



Glass Thickness
12.5 mm - 32 mm



Sightline Sash
96 mm
Frame
125 mm



Corner Joint
45° Cut
Joint with Corner Connector
And Wing Connector



Locking System
Multipoint



Alloy Grade
Al 6063 T6



Hardware
European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to **2.5 KPa**



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to **900 Pa**



AIR PENETRATION
(ASTM E283)
Up to **≤ 1.0 L/s.m²**



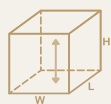
Noise Reduction
(ASTM E90)
Up to **35-40 dB**

AF 100 SLIDING

The AF100 Series (Gulf Series) is thoughtfully designed to deliver elegant aluminium systems at an affordable value. Combining clean contemporary design, performance, and functionality, it creates comfortable living spaces without compromising on quality.

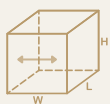


PRODUCT SPECIFICATION



Sash Height
(max)

2400mm



Sash Width
(max)

1000mm



Glass Thickness

6 mm - 12 mm



Sightline Sash

15 mm / 59 mm
Frame
64 mm / 100 mm



Corner Joint
90° Cut

Joint with SS Screw
And Wing Connector



Locking System

Multipoint



Alloy Grade

Al 6063 T6



Hardware

European Standard
BAARI Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

1.2 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

300 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 2.0 L/s·m²



Noise Reduction
(ASTM E90)
Up to

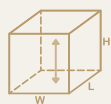
20-25 dB

SLIM LINE SLIDING

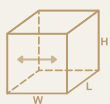
Engineered for modern lifestyles, the Slimline Sliding Series combines ultra-slim aesthetics with effortless functionality to create bright, open, and luxurious living spaces.



PRODUCT SPECIFICATION



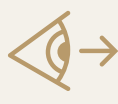
Sash Height (max)
3600mm



Sash Width (max)
1900mm



Glass Thickness
12.5 mm - 32 mm



Sightline Sash
96 mm
Frame
125 mm



Corner Joint
45° & 90° Cut
Joint with Screw
And Corner Connector



Locking System
Multipoint



Alloy Grade
Al 6063 T6



Hardware
European Standard
Baari Hardware

PERFORMANCE DATA



Wind Resistance
(ASTM E330)
Up to

2.8 KPa



WATER PENETRATION
(ASTM E331, ASTM E547)
Up to

1200 Pa



AIR PENETRATION
(ASTM E283)
Up to

≤ 0.5 L/s.m²



Noise Reduction
(ASTM E90)
Up to

35-40 dB

THE BAARI SURFACE STUDIO

Colors That Compliment Every Space

Choose from a range of elegant finishes that match your style.

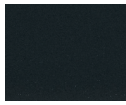
POWDER COATING



SP338N
Schueco Grey
Fine Texture



SW31BN
2900 MT Grey
Fine Texture



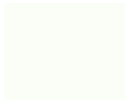
SW324N
Noir 2200 Sable
Fine Texture



SW30BN
2500 MT Grey
Fine Texture



SW28BN
Anodic Bronze III
Matt



SC18AN
RAL 9016
Satin



SN333N
RAL 9005
Fine Texture



SDA53N
Champagne
Matt

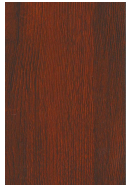
SUBLIMATION (WOOD GRAIN FINISHES)



WL-05A1001-311



WL-25A1001-306



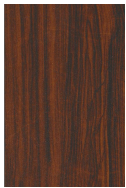
WL-05A1001-306



WL-44A1001-310



WL-44A1001-306



WL-01A1002-306



WL-25A1004-306



WL-01A1003-311



WL-25A1004-310



WL-05A1001-310



WL-43A1002-310



UV
Resistant



Corrosion
Resistant



Fade
Resistant



Scratch
Resistant



15 Year
Warranty



Expert
Support



Trusted by
Thousands

THE BAARI HARDWARE STUDIO

Engineered Precision
Designed to Last

Premium hardware
that delivers smooth
performance,
enhanced security
and lasting reliability.



HARDWARE COLLECTIONS

PREMIUM HANDLES

Elegant ergonomics with exceptional durability for effortless operation.



MULTIPOINT LOCKING

Advanced locking technology delivering enhanced security and weather sealing.



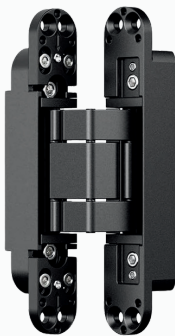
PREMIUM HEAVY ROLLERS

Smooth, silent and reliable movement engineered for everyday performance.



DURABLE HINGES

Built for smooth operation, superior strength, and long-lasting reliability.



CLASSIC FRICTION STAYS

Controlled ventilation and secure operation in every opening position.



CONRER CONECTORS

Precision-engineered structural joints ensuring long-term rigidity.



EVERY MOVEMENT
PERFECTLY ENGINEERED

THE BAARI GLASS STUDIO

Transparency, Comfort &
Performance in Balance

Carefully selected
glass solutions that
elevate aesthetics
while enhancing
comfort, safety and
efficiency.



GLASS COLLECTIONS

LAMINATED SAFETY GLASS

Two glasses laminated with PVB layer gives additional protection with interlayer technology for greater security.



SINGLE GLAZED UNIT (SGU)

Single glass with maximum clarity with enhanced strength and safety.



DOUBLE GLAZED UNIT (DGU)

Double glasses with air gap inbetween for improved thermal insulation and acoustic comfort for better living.



REFLECTIVE LOW-E GLASS

Reflective technologie reduces solar heat gain while adding a sleek, modern appearance.



FROSTED GLASS

Glass in opaque to give privacy without compromising natural light.



TINTED TOUGHENED GLASS

Glasses in different colors to reduces glare and enhances visual comfort.



THE RIGHT GLASS
CHANGES EVERYTHING

BAARI Project References



BAARI Project References





FACTORY

KANISHK ALUMINIUM INDIA LIMITED

E-849 (A&B), Phase-IV,
RIICO Industrial Area, Boranada,
Jodhpur- 342 012 (Rajasthan) INDIA



BAARI EXPERIENCE CENTER

JODHPUR

87, 2nd A Road, ,
near Hemu Kalani Circle, Sardarpura,
Jodhpur- 342 008 (Rajasthan) INDIA



BAARI EXPERIENCE CENTER

NEW DELHI

First Floor, Plot No. 6, Rekha Enclave,
Mansarover Garden,
Kirti Nagar, Furniture Market,
New Delhi- 110 015 (Delhi) INDIA



1800 570 2727 (Toll free)



inquiry@kanishkindia.co.in



www.baari.kanishkindia.co.in

BUILT FOR **LIGHT**, DESIGNED FOR **LIFE**

