



Asahi India Glass Ltd.



**ENABLING WONDERS.  
INSPIRING AWE.**

AIS is India’s leading automotive and architectural glass company with a wide range of international quality glass to suit various applications across multiple industries. Certified as an ISO 9001 and ISO 14001 company, AIS continues to innovate and add to its portfolio of comprehensive glass solutions which include Clear and Tinted, Heat Reflective, Frosted and Dècor, Mirrors, High Performance, Processed – all of them designed to change the way you see and use glass.

# AIS Products

## AIS Clear

Experience perfect clarity of vision and give your exterior façades a clean, modern look.

### Benefits

-  Distortion-free
-  Clarity of vision
-  Sparkling surface

### Usage

- Shopfronts • Partitions • Doors • Shelves
- Furniture • Windows






Thickness (mm): 3 to 12

## AIS Krystal

AIS Krystal is a frosted glass, which admits light and at the same time obscures the view. It offers quality excellence owing to its superior glass manufacturing techniques.

### Benefits

-  Translucence ensures privacy
-  Aesthetically pleasing matte finish
-  Comes in four shades – Clear, Green, Blue and Bronze

### Usage

- Translucent Partitions • Writing Boards • Doors For Cabinets
- Bathroom Windows • Various Interior Decorative Applications

Available in seven exciting patterns:






Patterns Available:  
Bubble Mist, Petal Delight, Nova Craft, Cross Hatch, Box Stripe, Vertical Stripes, Full Frosted

Thickness (mm): 3.5 to 6

## AIS Tinted

This heat-absorbing glass allows the room to remain cool by blocking the sun’s heat without compromising on its aesthetics.

### Benefits

-  Absorbs 30% to 45% of solar heat
-  Enhances the aesthetic appearance of buildings
-  Protects against glare

### Usage

- Partitions • Doors • Shelves • Furniture • Windows









Colours Available:  
Dark Grey, Green, Bronze, Dark Blue, Royal Blue, Cool Green, Aqua Blue

Thickness (mm): 3 to 12  
\*Subject to availability of shades

## AIS Opal

This energy-efficient glass solution not only provides value for money, but also offers protection from the sun’s heat with its solar control properties.

### Benefits

-  Durable coating
-  Solar control glass
-  Superior UV protection due to superior coating
-  Helps reduce electricity bills
-  Anti-fade
-  Crafted by CVD Technology

### Usage

- Exterior Façades • Windows



Colours Available:  
White Gold, Cool Green, Golden Bronze, Royal Blue, Aqua Blue, Pearl Grey

Thickness (mm): 3.5 to 5





AIS Trendz

The only company in India to offer patterned heat-reflective glass, the AIS Trendz range is engineered to deliver superior solar control and high performance for your building's exteriors. Available in two product categories, AIS Opal Trendz and AIS SunShield Trendz, experience style, class, and comfort in a wide number of shades and patterns.

Benefits

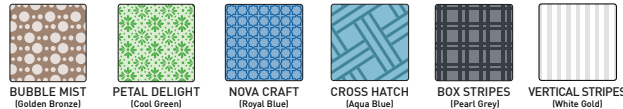
- Available in vibrant colours and geometric patterns
- Coloured, patterned heat-reflective glass
- Durable coating
- Solar control glass
- Superior UV protection due to superior coating
- Helps reduce electricity bills
- Anti-fade
- Creates a delightful play of light and colour

Usage

- Exterior Façades
- Windows



Available in five exciting patterns:



**Colours Available (Opal):**  
White Gold, Royal Blue, Aqua Blue, Cool Green, Golden Bronze, Pearl Grey

**Colours available (SunShield):**  
Royal Gold, Leaf Green, Radiant Amber

**Patterns Available:**  
Bubble Mist, Petal Delight, Nova Craft, Cross Hatch, Box Stripes, Vertical Stripes

**Thickness (mm):**  
Opal Trendz / SunShield Trendz - 3.5 to 5

AIS SunShield

Made with superior technology, AIS SunShield is a high-performance product that combines durability with advanced heat-reflective technology. Ideal for a wide range of architectural and aesthetic applications, this energy-efficient solution offers a host of unmatched benefits that will help you do more with glass.

Benefits

- High-Performance Glass - Architects' Choice
- Solar control – choose comfortable interiors by minimising solar heat gain
- UV protection due to superior coating
- Superior cooling – experience the ultimate in all-weather cooling comfort
- Helps reduce electricity bills

Usage

- Exterior Façades



**Colours Available:**  
Royal Gold, Leaf Green, Radiant Amber

**Thickness (mm):** 3.5 to 5

AIS Mirror

With AIS Mirrors, discover new-generation, environment-friendly, copper coating-free mirrors that are available in clear, bronze, and grey tinted shades. What's more, experience high optical clarity with the superior Glaverbel Belgium Technology.

Benefits

- Glaverbel Belgium Technology
- Silver coated, enabling reflection clarity
- Corrosion Resistant
- Distortion-free
- Durable
- Environment-friendly
- Works even in a hot and humid environment

Usage

- Bedrooms & Bathrooms
- Shops and Showrooms
- Hotel Lobbies
- Furniture
- Clinics and Hospitals



**Colours Available:**  
Clear, Grey, Bronze

**Thickness (mm):**  
Clear – 3 to 6  
Bronze / Grey – 5

AIS Décor

An exclusive range of aesthetic, coloured, opaque glass to give your interiors an exquisite make-over.

Benefits

- Can withstand temperatures of up to 80°C
- Can be cut, drilled, ground, edge-finished
- Wide colour options
- High quality
- Uniform coating
- Humidity proof
- Durable
- Low VOC\* – environment-friendly
- PU lacquer
- Gloss finish
- Opacity

\*Low Volatile Organic Compound – No copper, no arsenic material, etc.

Usage

- Partitions
- Doors
- Cabinet doors
- Tabletops
- Kitchens and Bathrooms
- Writing Boards



**Colours Available:**  
Available in 26 Shades

**Thickness (mm):** 4 to 6








# Range of Ecosense Products

The Ecosense range of high-performance glass products provide the right blend of daylight and energy saving, visual comfort and thermal control, technology and eco-sensitivity. The range of our Ecosense products include: Enhance, Exceed, Essence, and Edge.

## Ecosense Enhance

Ecosense Enhance is a solar-control glazing solution that lets you stay close to nature.

### Benefits

-  Improves energy efficiency and daylight parameters
-  Helps reduce electricity bills
-  Allows the optimum amount of light to pass through

### Usage

- Exterior Façades • Windows

#### Colours Available:

- Clear series: Spring Plus, Nimbus, Aura, Nectar, Dawn, Ivory, Snow, Solaris
- Blue series: Sky, Oasis, Oceanic Blue Plus
- Green series: Meadow, Eco, Coral, Zest, Lime, Fern
- Gold series: Gold






Thickness (mm): 6 / 6-12-6

## AIS Ecosense Essence

A contemporary Low-E glass product designed for use in IGUs\*, AIS Ecosense Essence contributes to building insulation, thereby promoting energy efficiency.

### Benefits

-  Enhances thermal insulation
-  Improves visible light transmission
-  Suitable for colder climates

### Usage

- Exterior Façades • Windows

#### Colours Available:

- Neutral Series: Clear Essence Plus
- Green Series: Green Essence Plus






Thickness (mm): 6-12-6

## AIS Ecosense Exceed

Offering an optimal blend of solar control and low emissivity features, the AIS Ecosense Exceed series combines energy efficiency with aesthetic appeal, meeting diverse glazing needs while being suitable only for use in IGUs\*.

### Benefits

-  Spectrally selective glass
-  Excellent for high WWR\* spaces
-  Ideal for green building concepts

\*(IGU: Insulated Glass Unit; WWR: Window-to-Wall Ratio)

### Usage

- Exterior Façades • Windows

#### Colours Available:

- Neutral Series: Clear Lite Plus, Clear Radiance, Clear Vision Pro, Clear Vision Plus, Clear Brook Plus, Clear Priva, Clear Comfort, Clear Platina
- Blue Series: Tropic Blue, Electric Blue, Blue Berry Plus
- Gold Series: Aurelia
- Green Series: Zest, Fern, Green Lite Plus, Green Radiance Plus, Green Vision Plus







Thickness (mm): 6 / 6-12-6

## AIS Ecosense Spectra

Created with unique performance values, AIS Ecosense Spectra is a groundbreaking product that sets a new benchmark in the market, ideal for green building concepts.

### Performance Highlights:

-  **High Selectivity:** 1.6
-  **Optimal Light Transmission:** 40%
-  **Colour Rendering Index (CRI):** 95% for better visibility from indoors
-  **Lower Solar Heat Gain Coefficient (SHGC):** 0.25 for green rating

### Usage

- Exterior Facades, Commercial/Industrial Buildings

#### Colour Available:

- Neutral







Thickness (mm): 6 / 6-12-6

## Ecosense Edge

The Edge series is a solar-control glass with thermal-insulation and Low-E properties which can be used in single-glazing applications.

### Benefits

-  Helps in better energy savings
-  Suitable for use in 'green' homes
-  Delivers better environmental benefits by providing solar and thermal insulation
-  High-performance glass which reduces direct as well as indirect heat

### Usage

- Exterior Façades • Windows

#### Colours Available:

- Neutral Series: Natura Lite, Natura Pro, Natura Select, Natura Plus, Natura Advantage Natura Lite, Natura
- Green Series: Chroma Lite, Chroma Pro, Chroma Select



Thickness (mm): 6 / 6-12-6




AIS Ecosense Edge Natura


The Natura Series is an energy-efficient glass solution, offering superior solar control and thermal insulation properties. The new Natura Series under Ecosense Edge range of high-performance glass is a perfect blend of great aesthetics, visual impact, and energy savings. With varied Visible Light Transmission (VLT), it allows selection of products based on the building design to allow optimal natural light while managing heat and contributing to additional points for green certifications. Natura’s aesthetic versatility and neutral tone make it ideal for architects and designers focused on sustainable, visually appealing spaces. It’s perfect for sectors like commercial, residential, healthcare, and education, providing durability, thermal comfort, and reduced CapEx and OpEx.





Thickness (mm): 6 / 6-12-6


Benefits

- 

Enhances natural light, minimises heat for superior comfort.
- 

Meets global green standards, supporting eco-friendly buildings.
- 

Natural, neutral shade with low reflection for clear views.
- 

Reliable in all climates, ensuring long-lasting quality.
- 

Keeps interiors comfortable, lowering energy use.

Usage

- Exterior Façades

Colours Available:

- Neutral Series: Lite, Select, Pro


AIS Ecosense Edge Chroma


The high-performance offering from the AIS Ecosense Edge series, the Chroma range is a new generation of solar control and thermal insulation glass. With great selectivity, it provides users with the ability to select between different visible light transmission (VLT) ranges without compromising on solar and thermal properties. With very low internal reflection, it connects you with the external world without any hindrance. Chroma is the perfect choice for architects and consultants looking to design commercial, residential, healthcare, hospitality or institutional buildings. It allows abundant natural light while ensuring effective heat control to create bright, comfortable interiors ideal for green buildings. Chroma is a perfect blend of aesthetic appeal, energy efficiency, and low maintenance, thus providing comfort as well as great ROI.





Thickness (mm): 6 / 6-12-6


Benefits

- 

Enhanced solar control and thermal insulation
- 

Optimal daylighting
- 

Eco-friendly manufacturing
- 

Robust and resilient
- 

Stylish modern design

Usage

- Exterior Façades

Colours Available:

- Green Series: Lite, Select, Pro

Technical Specifications

AIS Ecosense Enhance – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M²- °K
		%	%	%	%		
Solar Control Glass - 6mm							
Spring Plus	Neutral	67	17	18	68	0.78	5.6
Nimbus	Neutral	54	21	14	59	0.68	5.4
Aura	Neutral	53	25	21	58	0.67	5.7
Nectar	Neutral	37	22	16	45	0.52	5.3
Dawn	Neutral	29	20	34	43	0.49	5.7
Ivory	Neutral	23	34	19	34	0.39	4.9
Snow	Neutral	23	26	36	38	0.44	5.7
Solaris	Neutral	8	44	36	14	0.16	3.6
Sky	Blue	43	24	4	44	0.51	5.2
Oasis	Blue	30	17	26	41	0.47	4.8
Oceanic Blue Plus	Blue	22	20	29	33	0.38	5.0
Meadow	Green	56	14	21	48	0.56	5.7
Eco	Green	51	21	6	55	0.63	5.2
Coral	Green	44	19	22	46	0.53	5.7
Zest	Green	43	23	4	47	0.54	5
Lime	Green	31	17	16	37	0.43	5.7
Fern	Green	27	36	3	36	0.41	5
Gold	Gold	49	26	27	58	0.67	5.7
6 mm (Solar Control Glass) - 12 mm (Air Gap) - 6 mm (Clear Glass)							
Spring Plus	Neutral	60	21	22	59	0.68	2.8
Aura	Neutral	48	27	25	46	0.53	2.8
Nimbus	Neutral	47	23	18	48	0.55	2.8
Nectar	Neutral	32	23	21	35	0.40	2.7
Dawn	Neutral	26	21	35	33	0.38	2.8
Snow	Neutral	21	27	36	28	0.32	2.8
Ivory	Neutral	20	34	23	25	0.29	2.6
Solaris	Neutral	7	43	33	9	0.10	1.9
Sky	Blue	37	25	11	34	0.39	2.8
Oasis	Blue	27	17	29	31	0.36	2.5
Oceanic Blue Plus	Blue	21	21	29	25	0.29	2.5
Meadow	Green	49	17	25	39	0.44	2.8
Eco	Green	45	23	12	44	0.51	2.8
Coral	Green	39	20	25	35	0.4	2.8
Zest	Green	38	25	11	38	0.44	2.7
Lime	Green	27	18	20	26	0.3	2.7
Fern	Green	24	36	10	27	0.31	2.7
Gold	Gold	44	27	29	48	0.55	2.8

\*The VLT and SHGC computations and terminologies are in compliance with ISO 9050, while the U-Value is in accordance with EN 673.  
\*Manufacturing tolerances can cause variations in the performance values displayed, which are otherwise nominal and as per EN 1096.  
\*The given performance values depict the centre of the glass, excluding any spacer system or framing.  
\*AIS reserves the right to alter product performance characteristics without prior notification or obligation.



AIS Ecosense Exceed – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M²- °K
		%	%	%	%		
6 mm Solar Control Low-E Glass – 12 mm (Air Gap) – 6 mm (Clear Glass)							
Clear Lite Plus	Neutral	54	15	11	38	0.44	1.7
Clear Radiance	Neutral	47	22	14	35	0.40	1.7
Clear Vision Pro	Neutral	40	31	18	28	0.32	1.6
Clear Vision Plus	Neutral	39	23	13	29	0.33	1.7
Clear Brook Plus	Neutral	33	39	21	22	0.25	1.6
Clear Priva	Neutral	30	31	17	22	0.25	1.7
Clear Comfort	Neutral	30	25	14	24	0.28	1.7
Clear Platina	Neutral	27	40	16	21	0.24	1.7
Tropic Blue	Blue	44	16	16	34	0.39	1.8
Electric Blue	Blue	36	23	17	31	0.36	1.8
Blue Berry Plus	Blue	25	23	18	22	0.25	1.8
Aurelia	Gold	30	41	46	24	0.28	1.6

AIS Ecosense Spectra – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M²– °K
		%	%	%	%		
6 mm (Solar Control Low-E Glass) – 12 mm (Air Gap) – 6 mm (Clear Glass)							
Spectra	Neutral	40	38	29	25	0.28	1.5

AIS Ecosense Essence – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M <sup>2</sup> - °K
		%	%	%	%		
6 mm Low-E Glass – 12 mm (Air Gap) – 6 mm (Clear Glass)							
Clear Essence Plus	Neutral	71	10	12	53	0.61	1.8

\* The VLT and SHGC computations and terminologies are in compliance with ISO 9050, while the U-Value is in accordance with EN 673.

\* Manufacturing tolerances can cause variations in the performance values displayed, which are otherwise nominal and as per EN 1096.

\* The given performance values depict the centre of the glass, excluding any spacer system or framing.

\* AIS reserves the right to alter product performance characteristics without prior notification or obligation.

AIS Ecosense Edge Natura – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M <sup>2</sup> - °K
		%	%	%	%		
6 mm (Solar Control & Thermal Insulation Glass)							
Natura Plus	Neutral	45	20	6	42	0.48	4.6
Natura Advantage	Neutral	34	23	8	34	0.39	4.0
Natura	Neutral	28	27	10	30	0.34	3.7
6 mm (Solar Control & Thermal Insulation Glass) – 12 mm (Air Gap) – 6 mm (Clear Glass)							
Natura Plus	Neutral	40	22	12	33	0.38	2.4
Natura Advantage	Neutral	30	24	14	25	0.29	1.9
Natura	Neutral	25	28	16	24	0.28	2.0
6mm (Natura Lite HS Glass)							
Natura Lite	Neutral	66	11	4	55	0.63	4.5
Natura Pro	Neutral	55	12	3	44	0.51	4.1
Natura Select	Neutral	46	17	4	38	0.43	4.0
6mm (Natura Lite HS Glass) + 12mm (Air Gap) + 6mm (Clear Glass)							
Natura Lite	Neutral	59	15	12	44	0.51	2.3
Natura Pro	Neutral	49	15	11	34	0.39	2.1
Natura Select	Neutral	41	19	11	28	0.33	2.0

AIS Ecosense Edge Chroma – Performance Parameters

Glass Details		Light Factors			Energy Factors		
Product Name	Shade	Transmission	Reflection		SF	SC	U-Value
			External	Internal			W/M²– °K
		%	%	%	%		
6mm (Chroma Lite HS Glass)							
Chroma Lite	Green	54	8	4	42	0.48	4.4
Chroma Pro	Green	45	9	3	35	0.40	3.9
Chroma Select	Green	38	12	4	32	0.37	4.0
6mm (Chroma Lite HS Glass) + 12mm (Air Gap) + 6mm (Clear Glass)							
Chroma Lite	Green	48	11	11	34	0.39	2.5
Chroma Pro	Green	40	11	11	28	0.32	2.2
Chroma Select	Green	34	14	11	24	0.28	2.2

\* The VLT and SHGC computations and terminologies are in compliance with ISO 9050, while the U-Value is in accordance with EN 673.

\* Manufacturing tolerances can cause variations in the performance values displayed, which are otherwise nominal and as per EN 1096.

\* The given performance values depict the centre of the glass, excluding any spacer system or framing.

\* AIS reserves the right to alter product performance characteristics without prior notification or obligation.

AIS Tinted – Performance Parameters

Glass Details	Light Characteristics			Solar Energy			U-Value
Standard Thickness (mm)	Transmission %	Reflection % (External)	Reflection % (Internal)	SF	SHGC	Shading Co-efficient	
AIS Tinted Glass – Bronze							
3	67	6	6	68	0.68	0.78	5.8
4	60	6	6	68	0.68	0.79	5.8
5	54	6	6	64	0.64	0.73	5.7
6	48	5	5	60	0.6	0.69	5.7
8	39	5	5	55	0.55	0.64	5.3
10	32	5	5	48	0.48	0.55	5.6
12	26	5	5	44	0.44	0.5	5.5
AIS Tinted Glass - Dark Grey							
3	36	4.9	5.5	63.2	0.63	0.73	5.8
4	26	4.6	5.2	57.2	0.57	0.66	5.8
5	19	4.4	4.9	52.3	0.52	0.6	5.7
6	14	4.4	4.8	48.3	0.48	0.56	5.7
AIS Tinted Glass - Green							
2	84	7	6	72	0.72	0.83	5.8
2.5	83	7	6	71	0.71	0.83	5.8
3	82	7	6	70	0.70	0.80	5.8
4	81	8	8	68	0.68	0.78	5.8
5	78	7	7	63	0.63	0.72	5.8
6	76	7	7	60	0.60	0.69	5.8
AIS Tinted Glass – Aqua Blue							
4	49	5	5	59	0.59	0.68	5.8
5	42	5	5	54	0.54	0.62	5.8
6	35	5	5	50	0.5	0.57	5.7
AIS Tinted Glass – Dark Blue							
4	76	7	5.7	63.5	0.64	0.73	5.8
5	54	5.6	5.5	63.9	0.64	0.73	5.7
6	48	5.3	5.3	60	0.60	0.69	5.7
AIS Tinted Glass – Royal Blue							
4	45	5	6	63	0.63	0.72	5.8
5	38	5	5	59	0.59	0.68	5.8
AIS Tinted Glass – Cool Green							
4	70	7	5	62	0.62	0.71	5.8
5	65	6	5	57	0.57	0.66	5.8

AIS Opal Range Products – Performance Parameters

Glass Details	Light Factors				Solar Energy			U-Value
Product Name	Standard Thickness (mm)	Transmission %	Reflection % (External)	Reflection % (Internal)	SF	SHGC	Shading Co-efficient	W/M²– °K
5 mm Thickness								
White Gold	5	60	36	38	65	0.65	0.75	5.8
Cool Green	5	45	23	39	49	0.49	0.57	5.7
Golden Bronze	5	36	16	39	54	0.54	0.63	5.7
Royal Blue	5	27	12	36	51	0.51	0.58	5.9
Aqua Blue	5	27	12	39	47	0.47	0.54	5.7
Pearl Grey	5	14	7	38	46	0.46	0.52	5.7
5+12+5 mm Thickness								
White Gold	5+12+5	55	39	43	58	0.58	0.67	2.8
Cool Green	5+12+5	41	24	39	41	0.41	0.47	2.7
Golden Bronze	5+12+5	33	17	38	47	0.47	0.54	2.7
Royal Blue	5+12+5	24	12	40	41	0.41	0.47	2.7
Aqua Blue	5+12+5	24	12	40	38	0.38	0.43	2.7
Pearl Grey	5+12+5	13	6	36	39	0.39	0.45	2.7

\* All data is calculated with LBNL – Window 7.8 software standard ISO 9050 – AM 1.5.  
\*All values are subjected to tolerances prescribed in EN 1096 or relevant IS standards.  
\* "U" Value is calculated with EN 673.  
\* Performance Parameters calculated are in reference with inspected sample.

AIS SunShield – Performance Parameters

Glass Details		Light Characteristics			Solar Energy		U-Value W/M²– °K
Shade	Reflection			SF	SHGC	Shading Co-efficient	
	Transmission	External	Internal				
	%	%	%	%	%		
AIS SunShield Single Glazing 5mm							
Royal Gold	40	23	26	52	0.52	0.6	5.80
Radiant Amber	18	20	15	31	0.31	0.36	5.67
Leaf Green	17	38	16	31	0.31	0.36	5.67
AIS SunShield DGU 5mm Coated Glass + 12mm Air Gap + 5mm Clear							
Royal Gold	37	24	28	43	0.43	0.49	2.80
Leaf Green	17	38	21	22	22	0.26	2.79
Radiant Amber	16	20	20	22	22	0.25	2.79

\*The VLT & SHGC computations & terminologies are in compliance with ISO 9050, while U value is in accordance with EN 673.  
\*Manufacturing tolerances can cause variations in performance value displayed, which are otherwise nominal and as per EN 1096.  
\*The given performance values depict the center of the glass w.r.t. sample inspected excluding any framing.  
\*AIS reserves the right to alter product performance characteristics without prior notification or obligation.

# KEY PROJECTS



**Project Name:** Taj Imperial  
**City:** Mumbai, Maharashtra  
**Product used –**  
**Façade:** Opal Aqua Blue, 4 mm thickness



**Project Name:** Kautilya School  
**City:** Kota, Rajasthan  
**Product used –**  
**Façade:** Opal Aqua Blue, 5 mm thickness



**Project Name:** Delta Greens  
**City:** Mumbai, Maharashtra  
**Products used –**  
**Façade:** Opal White Gold, 5 mm thickness



**Project Name:** Mahagun Mantra  
**City:** Greater Noida, Uttar Pradesh  
**Products used –**  
**Façade:** Opal Cool Green 5 mm thickness



# KEY PROJECTS



**Project Name:** Hotel Golden Steel  
**City:** Jajpur, Odisha  
**Product used –**  
**Façade:** SunShield Royal Gold Trendz, 5 mm thickness



**Project Name:** Shiva Test House  
**City:** Patna, Bihar  
**Product used –**  
**Façade:** Opal Aqua Blue, 5 mm thickness



**Project Name:** Durga Imperial Club House  
**City:** Mumbai, Maharashtra  
**Product used –**  
**Façade:** Opal Cool Green, Opal Pearl Grey, 5mm thickness



**Project Name:** Ashtavinayak Heights  
**City:** Taloja, Maharashtra  
**Product used –**  
**Façade:** SunShield Royal Gold, 4 mm thickness

## AIS MISSION STATEMENT

"Execution for Excellence through PDCA" (Plan-Do-Check-Act)

## AIS’s Vision is to “SEE MORE”

- It describes AIS’s products and services, which aim to delight customers by offering more comfort, safety and security.
- It expresses AIS’s corporate culture of merit and transparency.
- It defines the ethos of the people at AIS, and how they want to see, learn and do more, in depth and detail.
- It aims to transcend the ordinary.

## Our Float Glass Manufacturing Units



**Taloja:**  
Plot No. T - 7, MIDC Industrial Area,  
Taloja, District Raigad, Maharashtra - 410 208.

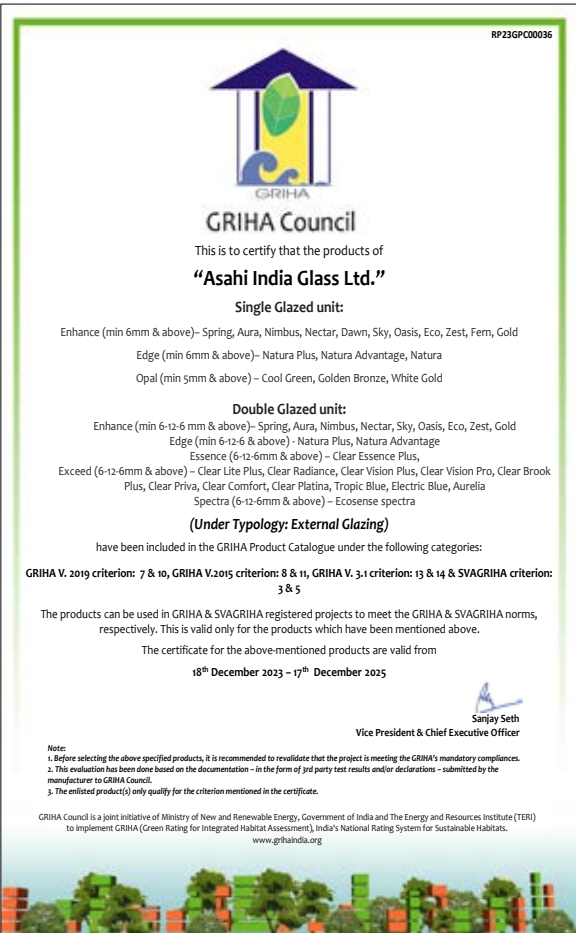


**Roorkee:**  
Plot – A, AIS Industrial Estate, Village Latherdeva Hoon,  
Manglar Jhabrera Road, PO: Jhabrera, Tehsil-Roorkee,  
District Haridwar, Uttarakhand - 247 667



**Soniyana:**  
Plot No - SP-1,  
RIICO Industrial Area, Soniyana,  
Tehsil Gangrar, District Chittorgarh,  
Rajasthan - 312 901

## Certifications





# SEE MORE



Asahi India Glass Ltd.

**Asahi India Glass Ltd.**

AMCO Tower, A-5-6-7, 3rd Floor, Amaltash Marg,  
Sector-9, Distt. Gautam Budh Nagar, Noida, 201 301 (U.P.)  
Tel: (0120) 3239 125, (022) 2740 6000, (033) 4068 1112, (080) 2357 1663  
E-mail: [seemore@aisglass.com](mailto:seemore@aisglass.com) | [www.aisglass.com](http://www.aisglass.com)

Follow us on:     



To experience glass like never before,  
download the **AIS** apps now!

