

# MERINO SHAURYA

ELEGANTLY TOUGH

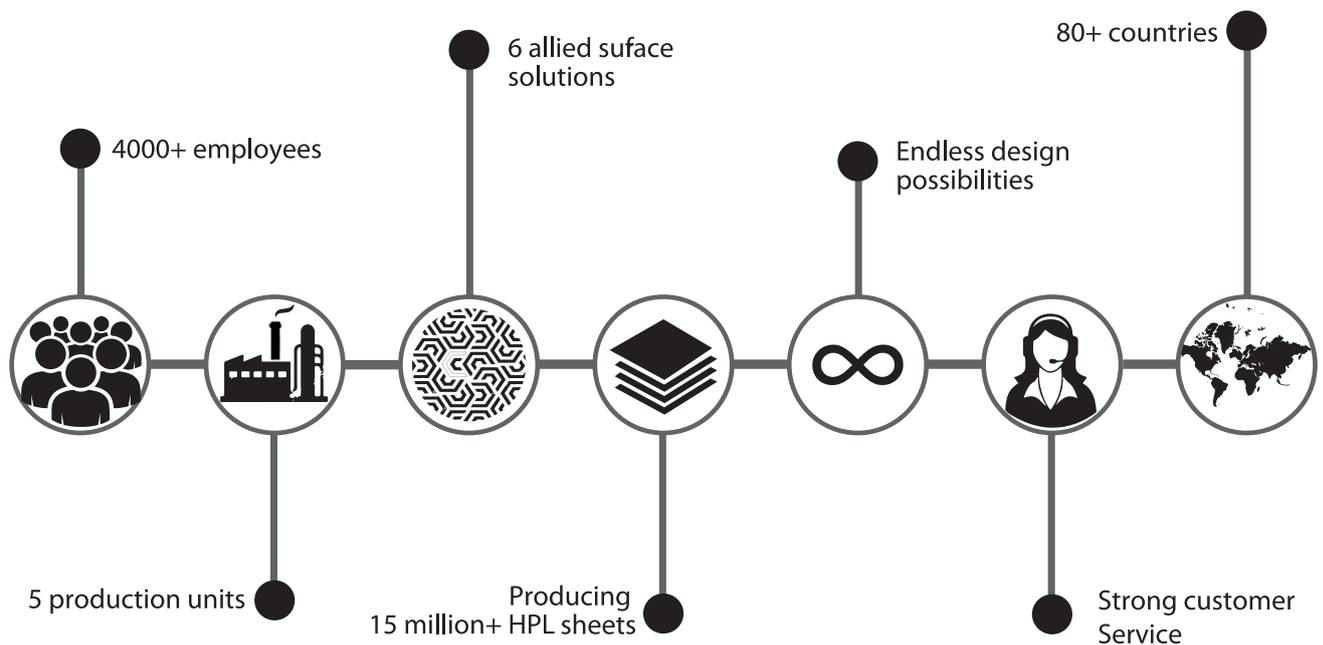
## INTERNAL WALL CLADDING



# GUARDIANS OF THE WALL

## ABOUT MERINO GROUP

The Merino Group founded in 1968, has diversified business lines from Interior Panel Products to Information Technology to Food and Agro Technology. Merino is the fifth laminate (HPDL) manufacturer in the world with presence in more than 80 countries including US, China, Brazil, Canada and Germany with a Group Revenue of more than \$US 215 million. With over 4000 employees in 5 factories and multiple offices, the Group has experienced a significant surge in recent times. The group commits to the highest manufacturing standards, strong customer support with innovation at its core.



### VISION

Global Competence and Global Competitiveness in every line of Business by Synergizing Western Work Culture and Indian Ethos.



### MISSION

Universal Weal through Trade and Industry.



### MOTTO

Economy ♦ Excellence ♦ Ethics

Our endeavour is to maximise the product value (Excellence), maintain affordability (Economy) and deal fairly and transparently in all our relationships (Ethics)



### BUSINESS STRATEGY

Our approach is Market Driven, Knowledge Based, System Sustained, I.T. Enabled and Ethics Anchored.

## CORPORATE PHILOSOPHY

We provide integrated manufacturing and marketing solutions in the interior sector. From raw materials to end products, at Merino we provide complete solutions. Established in 1974, we are one of the most preferred plywood brands in India. Merino forayed into the laminate business with its first manufacturing unit at Hapur. The second unit was set up at Rohad to meet the ever-increasing popularity of Merino Laminates. Over the years, our innovative products have continuously been well received by architects and designers alike.

## ABOUT SHAURYA

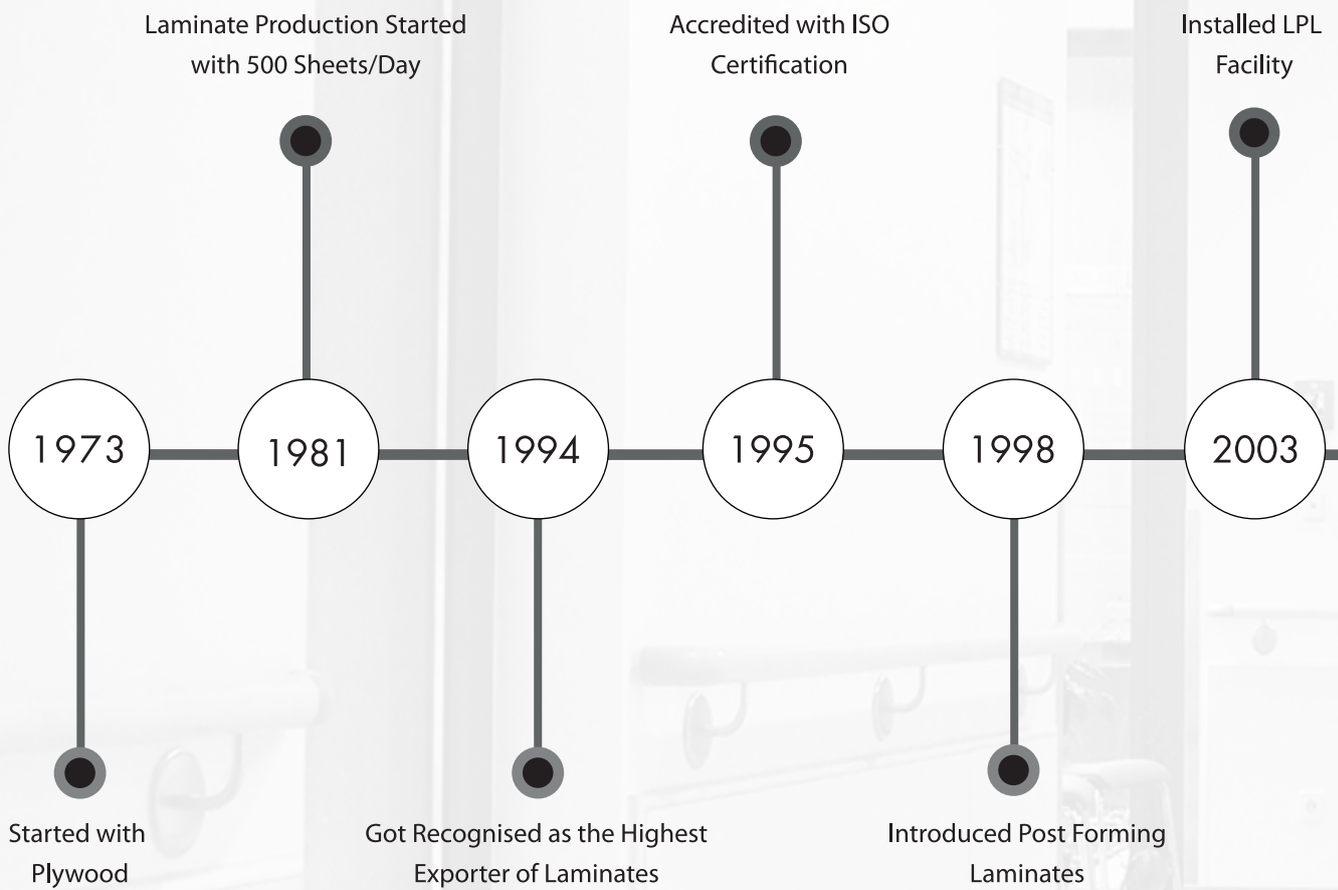
Since 2014, Merino has set a benchmark of excellence in the interior decorating industry with its offering of internal wall cladding solution named Shaurya. Merino has poured its rich experience and understanding garnered over its multi-decade leadership in the interior decorating space to create new standards for wall protection system in India. The technical collaboration with Brem Systeme GmbH of Germany has enabled us to deliver unrivalled quality and range in a variety of colours with aluminium and stainless steel accessories and fittings. Some of our premium projects include Vidhan Sabha, New Delhi and ITC Green, Bengaluru.

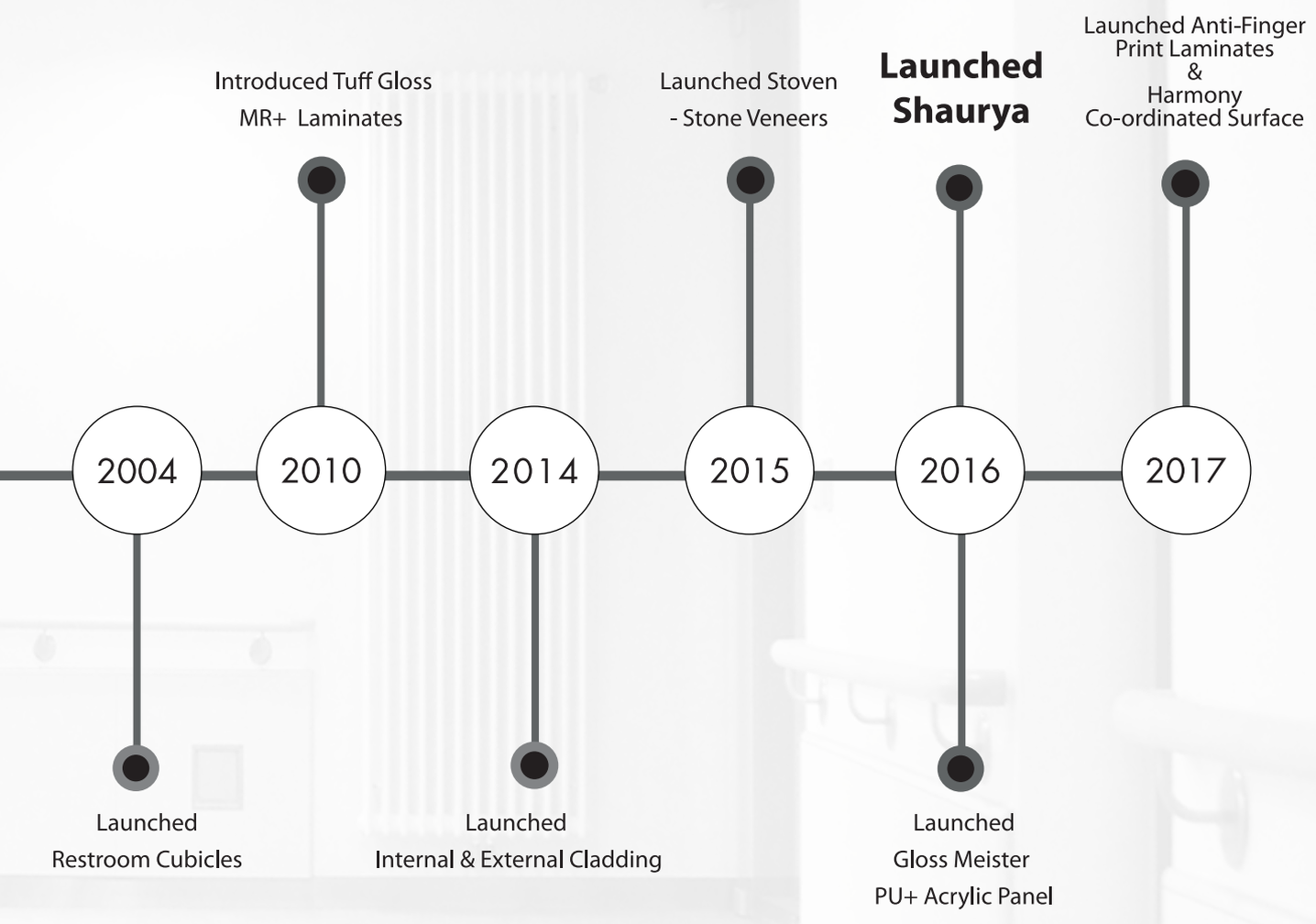
### PROOF OF EXCELLENCE

At Merino, delivering supreme quality is a tradition which is lived with passion. We strictly adhere to safety standards, strive to reduce installation time, promote ease of application and help our customers in maintaining their interiors with relevant usage information.



## MAJOR MILESTONES





## SHAURYA - INTERNAL WALL CLADDING

Shaurya - Merino's Internal Wall Cladding Solution is a High Pressure Compact Laminate based product with a first-of-its-kind technology in India for wall protection purpose. As the name suggests, this product is primarily used for internal application i.e. protecting the internal walls of a building from different forms of damage, along with enhancing the aesthetics of the interior.

The components of the product primarily composed of compact laminate and suitable metallic hardware profile. With the help of the mounting hardware mechanism, the compact laminate panels are installed to the wall. This arrangement not only provides unmatched protection to the wall but also renders breathtaking interior aesthetics. Moreover, the unprecedented simplicity of the product also leads to very easy maintenance.

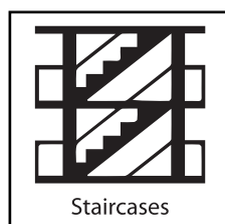
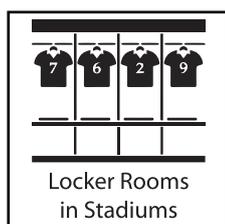
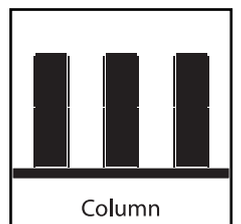
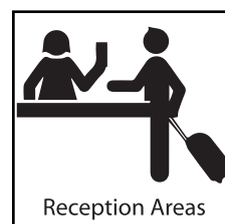
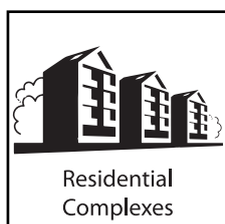
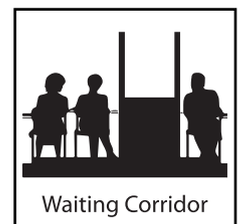
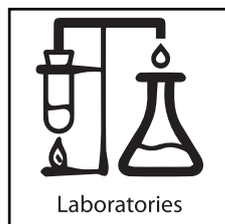
### WHY SHAURYA ?

The primary purpose of Shaurya is to provide protection to the internal wall from different damages viz. water, scratch, graffiti, soiling, impact, colour fading and minor burn marks. Apart from the damage protection purpose, there are other reasons for installing Shaurya. They are as mentioned below :

- ✓ To improve aesthetics of wall
- ✓ To cover cabling arrangements
- ✓ To develop anti microbial surface for medical applications
- ✓ To match the wall with overall furniture design
- ✓ To provide scope for future changes in the wall as Shaurya is very easy to uninstall

### SHAURYA APPLICATION AREA

Wherever we come across an internal wall, Shaurya can be used. Some of the most prominent areas of applications are:



## PRODUCT INSTALLATION

Ease of installation makes Shaurya an appealing product to the prestigious Architect fraternity. Specially crafted metallic profiles are used as hardware to install the compact laminate panels on the wall. The installation process is easy and seamless. Rivets and screws have been excluded tactfully for this functionally upgraded system. Merino also uses state-of-the-art installation equipments which not only delivers the perfect execution but also efficiently takes care of every single factor that may harm the quality of the product in future. Such meticulous installation method extends the product life.



**Step-1:-** Bottom half of the Shaurya is already installed, installation of upper half is about to start.



**Step-2:-** First Merino HPL compact panel is getting mounted on the profile.



**Step-3:-** First Merino HPL compact panel is completely mounted, second Merino HPL compact panel is getting mounted on the profile.



**Step-4:-** Upper part of the Shaurya installation is also complete.

# CERTIFICATE

Exova Warringtonfire  
Holmesfield Road  
Warrington  
WA1 2DS  
United Kingdom

T : +44 (0) 1925 655 116  
F : +44 (0) 1925 655 419  
E : warrington@exova.com  
W : www.exova.com

Testing. Advising. Assuring.



WF Classification Report  
No. 319369

## Reference of classification

This classification has been carried out in accordance with clause 8 of EN 13501-1:2007+A1: 2009.

## Classification

The product, "Merino FR Grade 12mm Compact Laminate", a compact high pressure laminate, in relation to its reaction to fire behaviour is classified:

The additional classification in relation to smoke production is:

**s1**

The additional classification in relation to flaming droplets / particles is:

**d0**

The format of the reaction to fire classification for construction applications, excluding flooring and linear pipe thermal insulation is:

Fire Behaviour		Smoke Production			Flaming Droplets	
<b>B</b>	-	<b>s</b>	<b>1</b>	,	<b>d</b>	<b>0</b>

i.e. **B – s1 , d0**

**Reaction to fire classification: B – s1, d0**

**SIGNED**

**Matthew Dale**  
Certification Engineer  
Technical Department

**APPROVED**

**Janet Murrell**  
Technical Manager  
Technical Department  
on behalf of **Exova warringtonfire**

## Title:

CLASSIFICATION OF  
REACTION TO FIRE  
PERFORMANCE  
IN ACCORDANCE WITH  
EN 13501-1:2007+A1: 2009.

## Notified Body No:

0833

## Product Name:

"Merino FR Grade 12mm  
Compact Laminate"

## Report No:

319369

## Issue No:

1

## Prepared for:

Merino Industries Limited  
Village Acheja  
PO Hapur Distt  
Panchsheel  
Nagar  
245101 India

## Date:

18<sup>th</sup> July 2012



**FR+ Certificate**  
for Merino HPL Compact Panel

**CERTIFICATE OF ANALYSIS** **CERTIFICATE NO.** 1014663.1A

**CUSTOMER** **CUSTOMER REF.**  
 M/s Merino Industries Ltd.  
 Vill.Achheja,P.O.-Hapur-245101  
 Dist.-Ghaziabad(UP)India

**SAMPLE DETAILS** **DATE RECEIVED** 22-Sep-10  
 Test sample no.10313

**METHOD: (Determination of Antibacterial Activity using ISO 22196)**

**DATE ANALYSED** 22-Sep-10 **DATE REPORTED** 29-Sep-10

**RESULTS (AS CFU CM<sup>-2</sup>)**

SAMPLE		CONTACT TIME		LOG REDUCTION	% DIFFERENCE
		0	24		
Polystyrene	<i>E coli</i>	1.6E+04	3.5E+05	-	-
Test sample no.10313	<i>E coli</i>	1.6E+04	4.5E+00	3.5	99.99%
Polystyrene	<i>Staph aureus</i>	1.9E+04	9.0E+03	-	-
Test sample no.10313	<i>Staph aureus</i>	1.9E+04	1.0E+00	> 4.3	> 99.99 %

The above data shows the difference in the population following contact with the surface of the samples listed for 24 hours at 35°C under a RH of > 95% relative to the initial population.

NS = Poor survival on control supplied.

INDUSTRIAL MICROBIOLOGICAL SERVICE LTD  
 PALE LANE  
 HARTLEY WINTNEY  
 HANTS  
 RG27 8DH  
 UK

PETER D ASKEW  
 MANAGING DIRECTOR

Industrial Microbiological Services Ltd Registered in England No 3264423 Registered Office The Oddfellows Hall Oxford Road Reading Berkshire RG1 7NG

**AB+ Certificate**  
 for Merino HPL Compact Panel

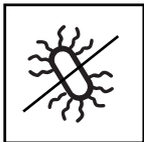
# COMPARISON BETWEEN SHAURYA & STONE CLADDING

## SHAURYA



### DESIGN OPTIONS

Unlimited design options including stone designs, wood grain designs, metallic designs, plain colour designs, etc.



### ANTI-MICROBIAL PROPERTY

Anti-microbial property of Shaurya makes it ideal for usage in medical facilities, schools, toilet cubicles, kitchen etc.



### INSTALLATION

Custom made panel and state-of-the-art profile makes the installation process very easy. The installation process consumes very little time and there is no water requirement.



### UNINSTALLATION

Uninstallation is much easier and this allows to accommodate changes in cabling in future. This involves much lesser time and effort.



### MAINTENANCE

Shaurya is a very low maintenance product — occasional cleaning with water/suggested chemicals is sufficient.



### PERFORMANCE AGAINST VIBRATION

The Compact panel of Shaurya has a higher vibration resistance.



### LOAD CONTRIBUTION

Much lesser load contribution on building.



### SURFACE FAULTS/FINISH

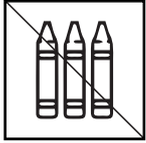
Free from any surface faults. Infact, surface finish can also be customized.



### STAIN RESISTANCE

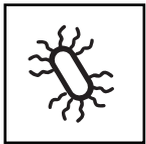
Shaurya has very good stain resistance.

## STONE CLADDING



### DESIGN OPTIONS

Only the stone designs and plain colour designs are available.



### ANTI-MICROBIAL PROPERTY

Most of the Stone cladding does not possess the anti-microbial property.



### INSTALLATION

Stone cutting and pasting involve much higher effort. **Water requirement is much more** as use of adhesive, cutting of stone and joining are involved.



### UNINSTALLATION

Involves a lot of time and effort as the stone cladding needs to be broken for making any change in future.



### MAINTENANCE

May require periodic sealing to prevent staining.



### PERFORMANCE AGAINST VIBRATION

Softer stone cladding will tend to crack during higher vibration.



### LOAD CONTRIBUTION

Higher load contribution on building.



### SURFACE FAULTS/FINISH

Can have naturally occurring surface faults, especially in case on natural stone. Surface finish remains typical to that of stone.



### STAIN RESISTANCE

Natural stones can be porous and tend to stain more rapidly than Shaurya.



**IN  
COLLABORATION  
with  
BREM SYSTEME**

	W (P) (P) (P)
100	1000000
200	2000000
100	1000000
80	800000
60	600000

## **WHY MERINO-BREM PARTNERSHIP ?**

The Technical Partnership of Merino & Brem Systeme has brought world class internal wall cladding system to India. Merino's 12 year journey in Indian restroom cubicle industry has earned it valuable experience and a complete understanding of the Indian market. This learning has been an integral part while partnering with Brem Systeme for Shaurya. Brem Systeme is one of the Global leaders in the Internal wall cladding system industry. Their technical expertise and innovative ideas have been revolutionary to the architectural world and our collaboration ensures that we are in sync with the latest innovations in the world.

## **THE GUARANTEE OF QUALITY**

Quality is inherent in all Merino products. Our design and product engineering team develop inspiring solutions that deliver high on performance and durability. Advanced visual design and impeccable functionality of the products are always a high priority. Our resources and materials are carefully curated and our quality inspection team ensures thorough testing of all our products.

## **CUSTOMIZED SOLUTIONS**

All Merino products are backed with a 5 years warranty and the promise of long lasting resistance and sturdiness in the most demanding environments. With customization as the core competence, Merino solutions are 'made to fit' the requirements of individual projects.

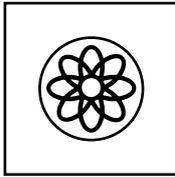
## **EXPERTISE TO FULFILL ALL YOUR NEEDS**

The Merino team is fueled by passion and knowledge. We have several years of industry experience and unrivalled expertise in design and product knowledge. Our CAD team delivers the best in design and visuals, the project management team assures timelines and budgets and the manufacturing team ensures the quality and technical finesse of the products.

## **WIDE RANGE OF DESIGNS TO SUIT EVERY BUDGET**

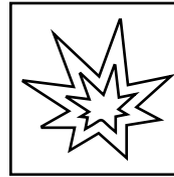
Our wide range of products offer the client the best choice in quality and design. Our product and design team ensures global standards of innovation and excellence in visual and functional designs, at a competitive price range.

## PRODUCT FEATURES



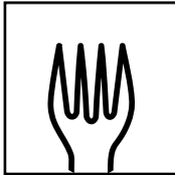
### HIGHLY DECORATIVE

Multitude of plain colours and designs(woodgrain & patterns) are available to choose from.



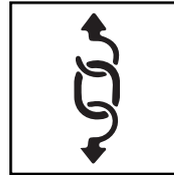
### HIGH IMPACT RESISTANT

High density of compact laminate makes it ideal to be used for wall protection system.



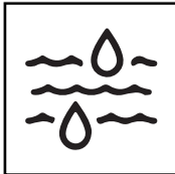
### SCRATCH RESISTANT

Scratch resistant to highly pointed objects



### HIGH MECHANICAL STRENGTH

High density of compact laminate makes IWC ideal for crowded places



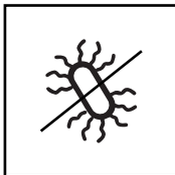
### MOISTURE RESISTANT

Moisture resistance feature of Shaurya makes it ideal for Fitness centers, Swimming clubs, Schools etc



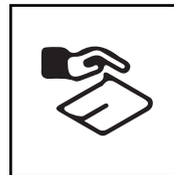
### TERMITE RESISTANT

Completely resistant to termite and fungal attack.



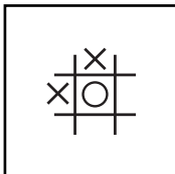
### ANTI MICROBIAL

99.99 % microbial resistance.



### CLEANABILITY

Easy to clean and maintain.



### GRAFFITI RESISTANT

Any writing marks made on the surface can easily be removed with diluted solvents such as acetone, thinner etc.



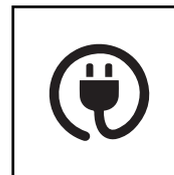
### INSTALLATION

Easy installation & uninstallation.



### AESTHETICS

Improve aesthetics of the wall.



### CABLE MANAGEMENT

Ease of on - wall cable management.



\* Image shown are for reference, actual colour may vary.

**COLUMN**

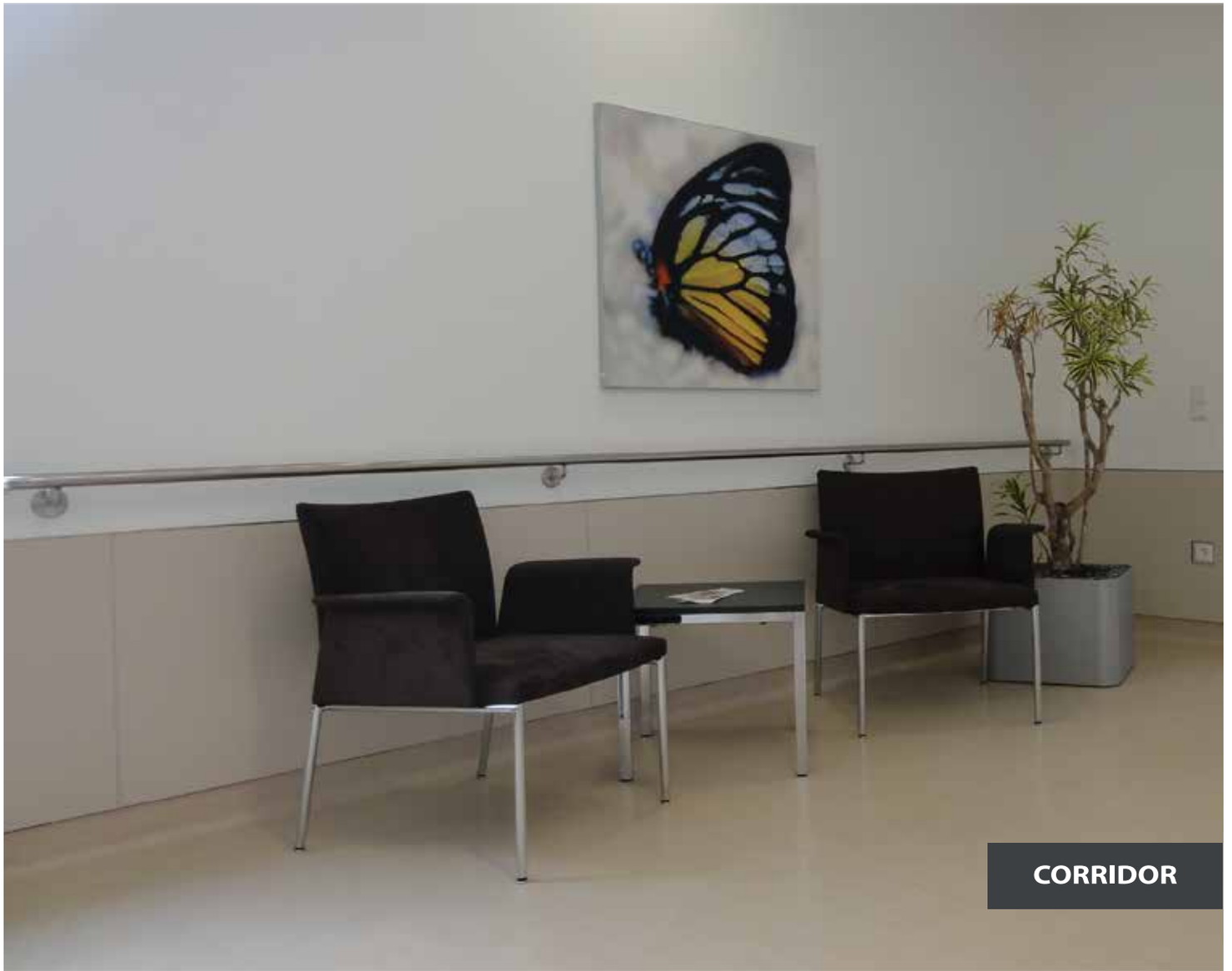
## APPLICATION



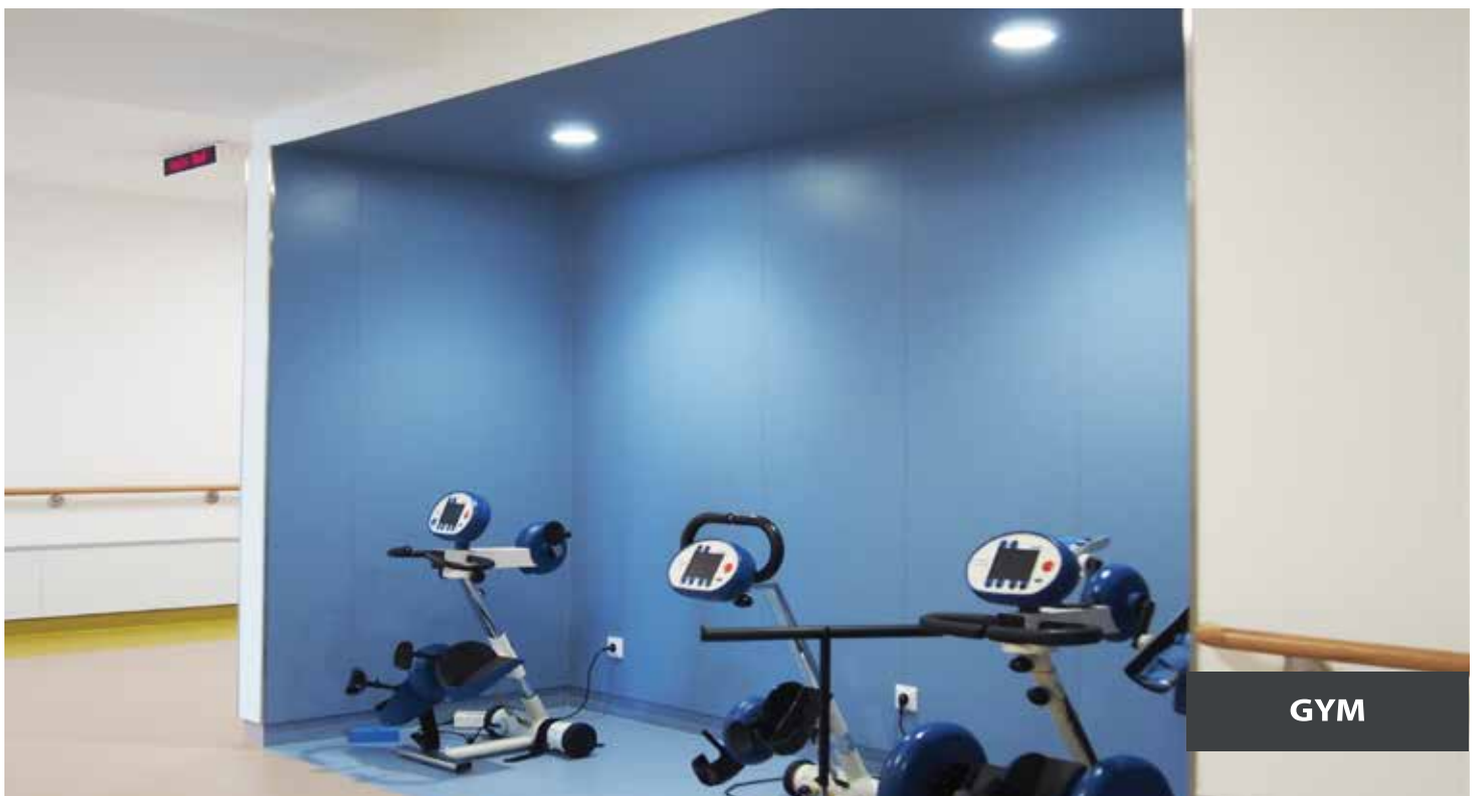
**FULL HEIGHT**



**STAIRCASE**

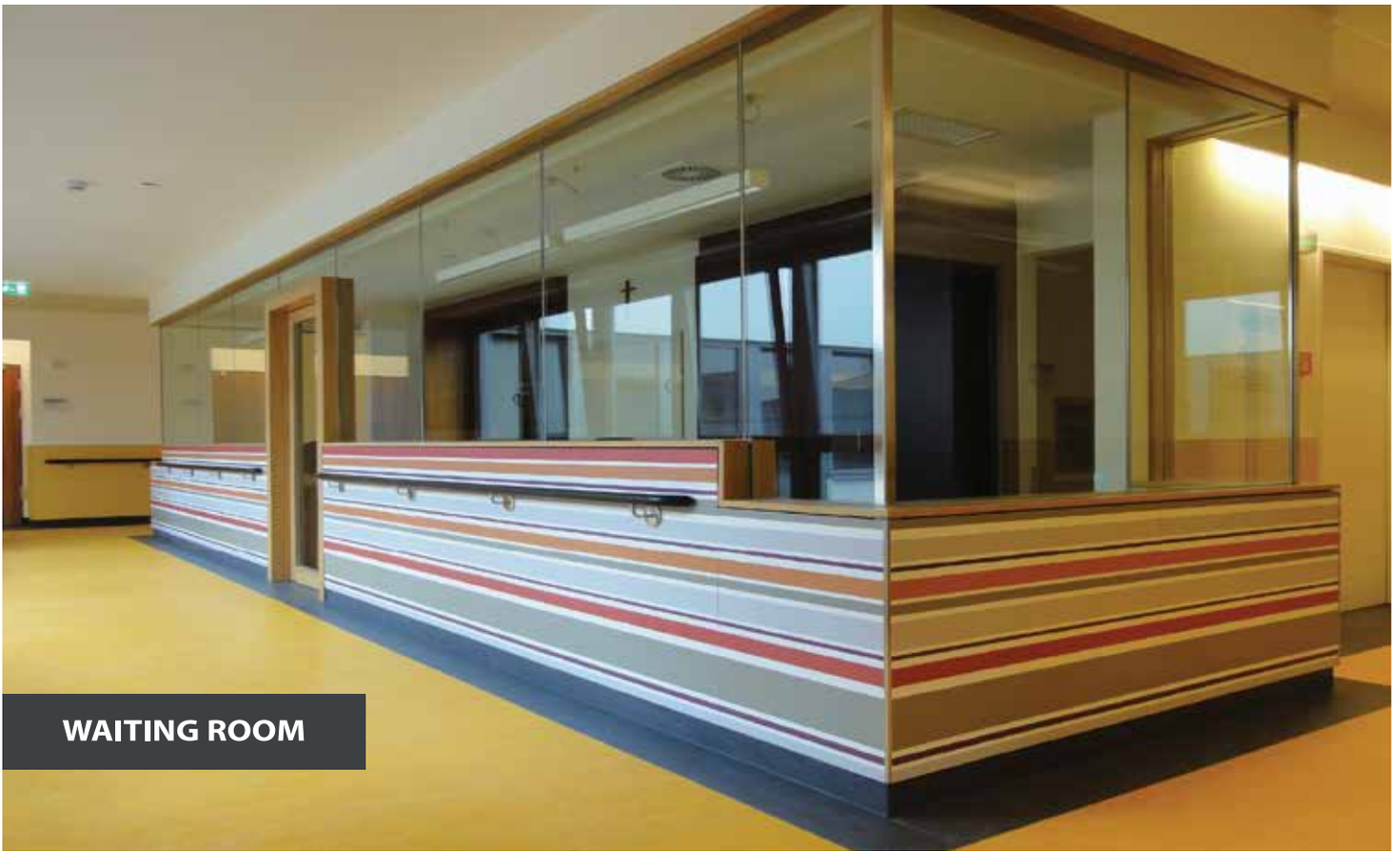


**CORRIDOR**



**GYM**

\*\*Image shown are for reference, actual colour may vary.



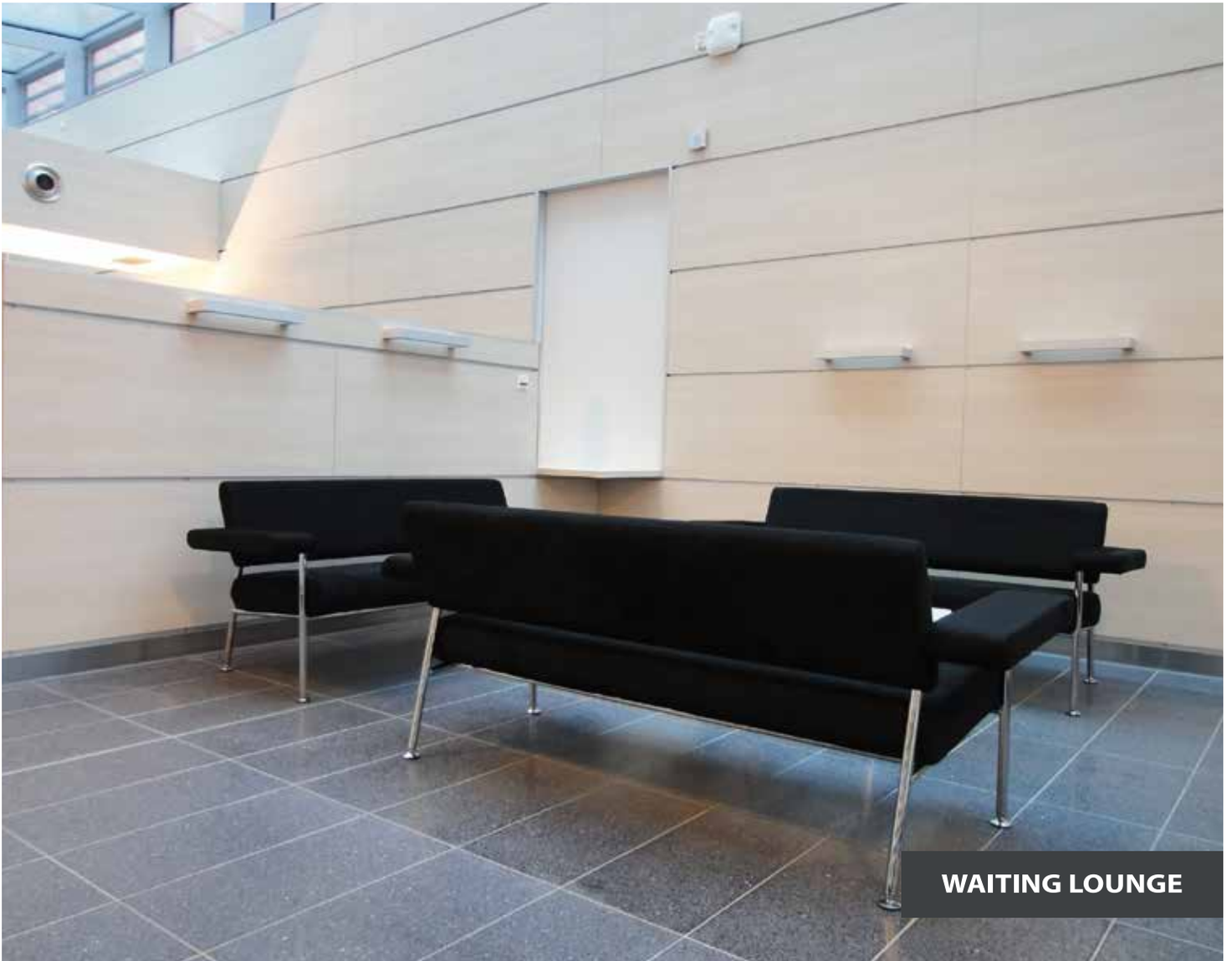
**WAITING ROOM**



**RECEPTION**



**SHOWER ENCLOSURE**



**WAITING LOUNGE**

\*\*Image shown are for reference, actual colour may vary.



**PATHOLOGICAL  
LABORATORY**



**BASEMENT**

\*\*Images shown are for reference, actual colour may vary.

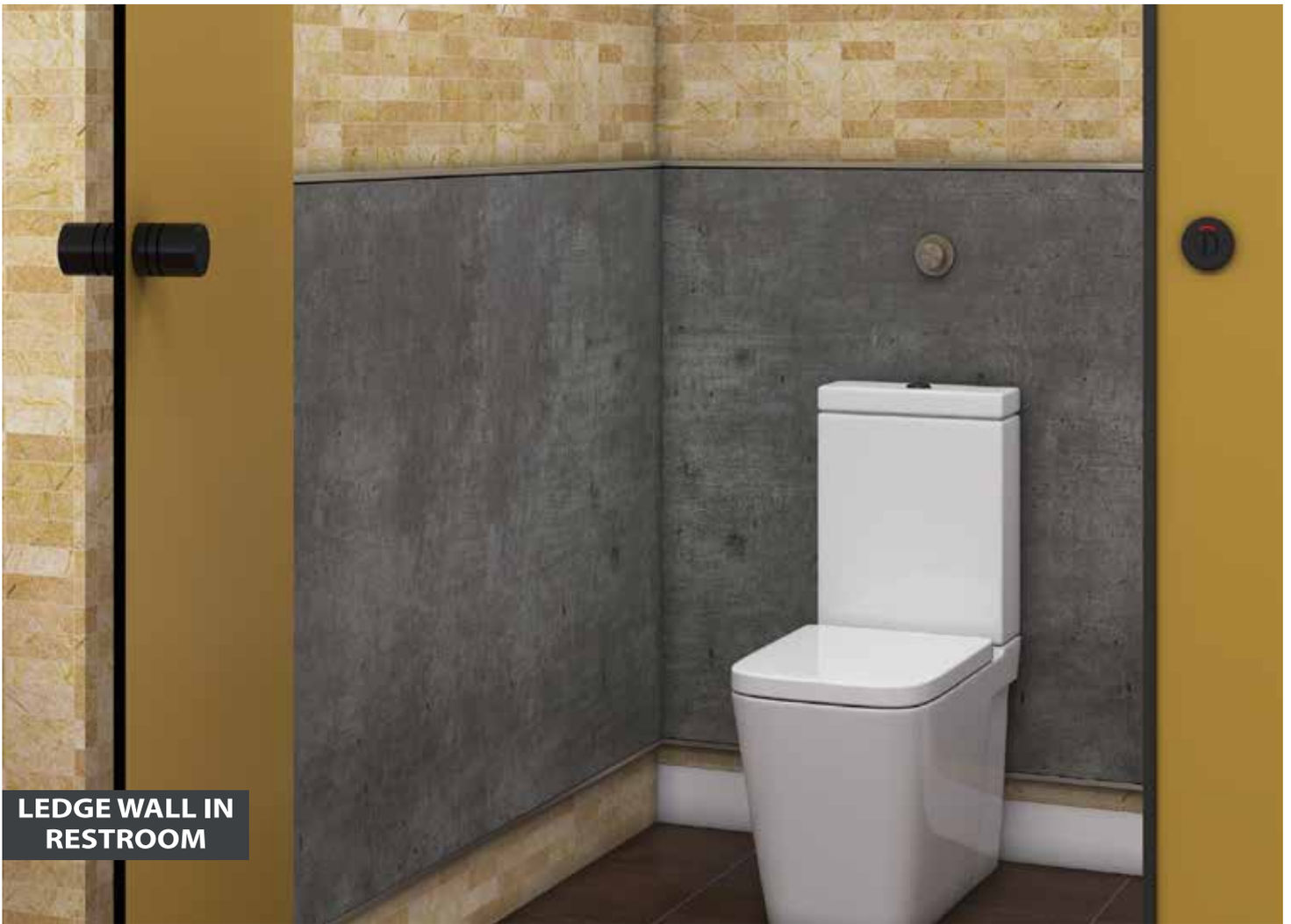


**SCHOOL**

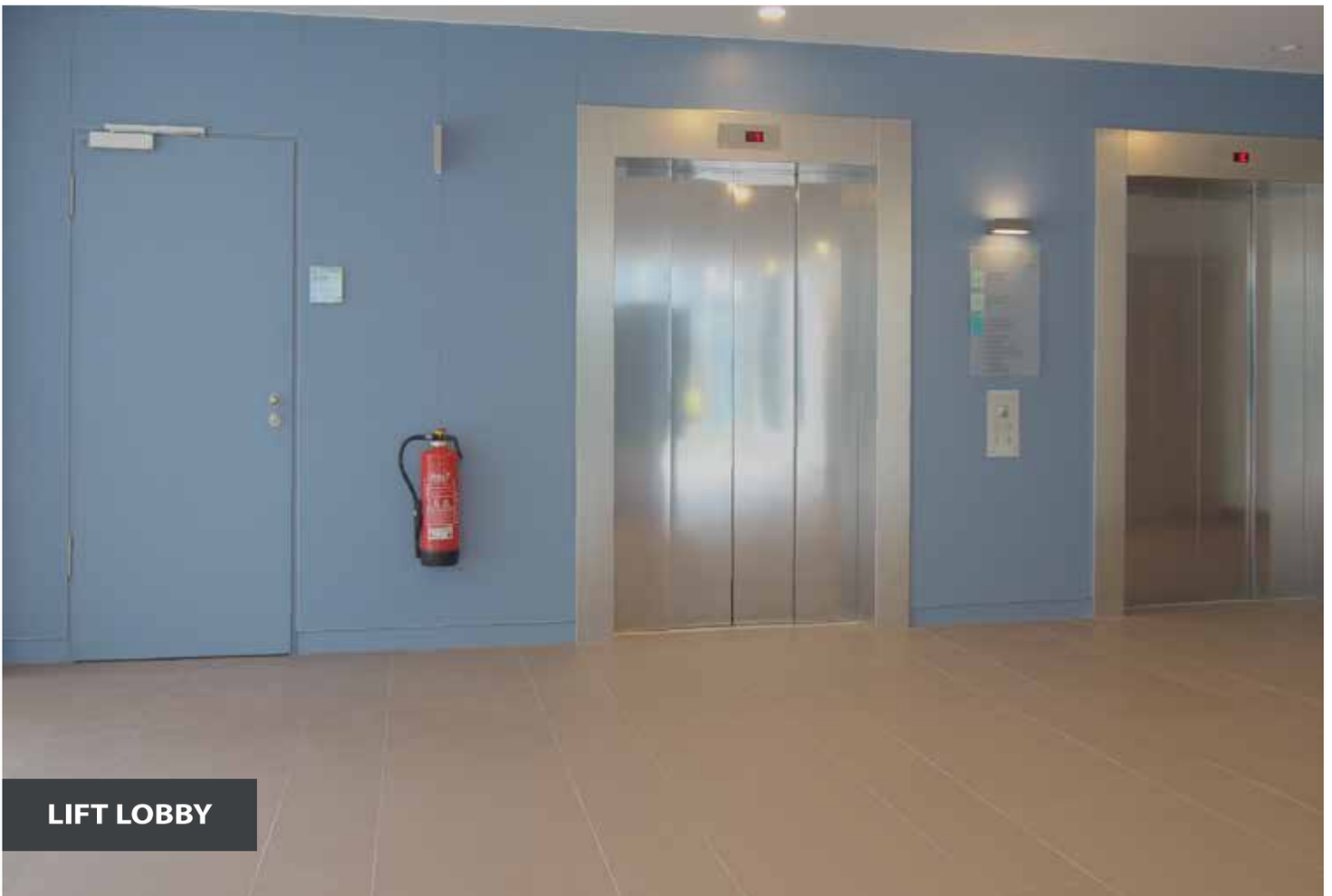


**PATIENT WARD**

\*\*Image shown are for reference, actual colour may vary.

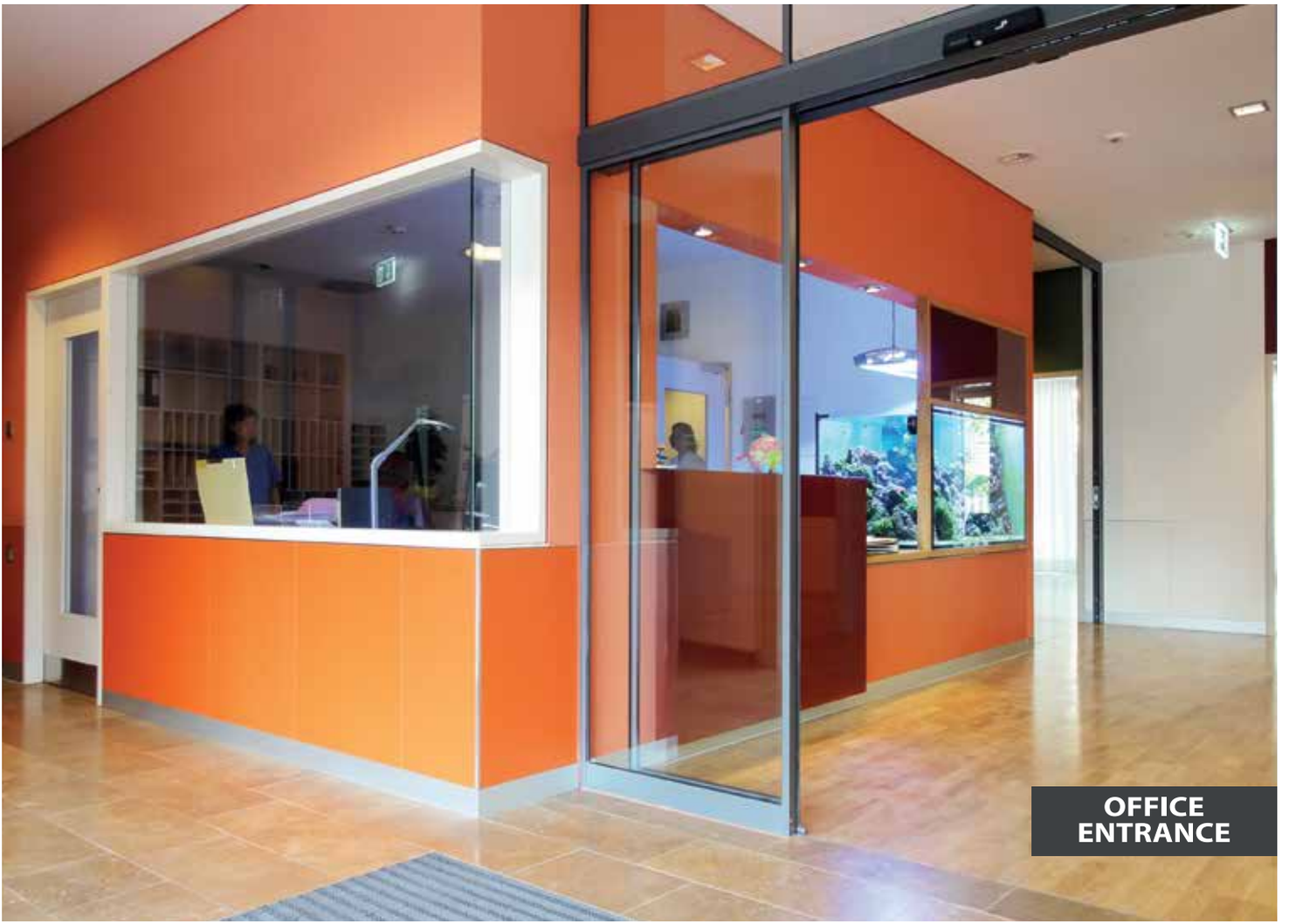


**LEDGE WALL IN RESTROOM**



**LIFT LOBBY**

\*\*Images shown are for reference, actual colour may vary.



**OFFICE  
ENTRANCE**



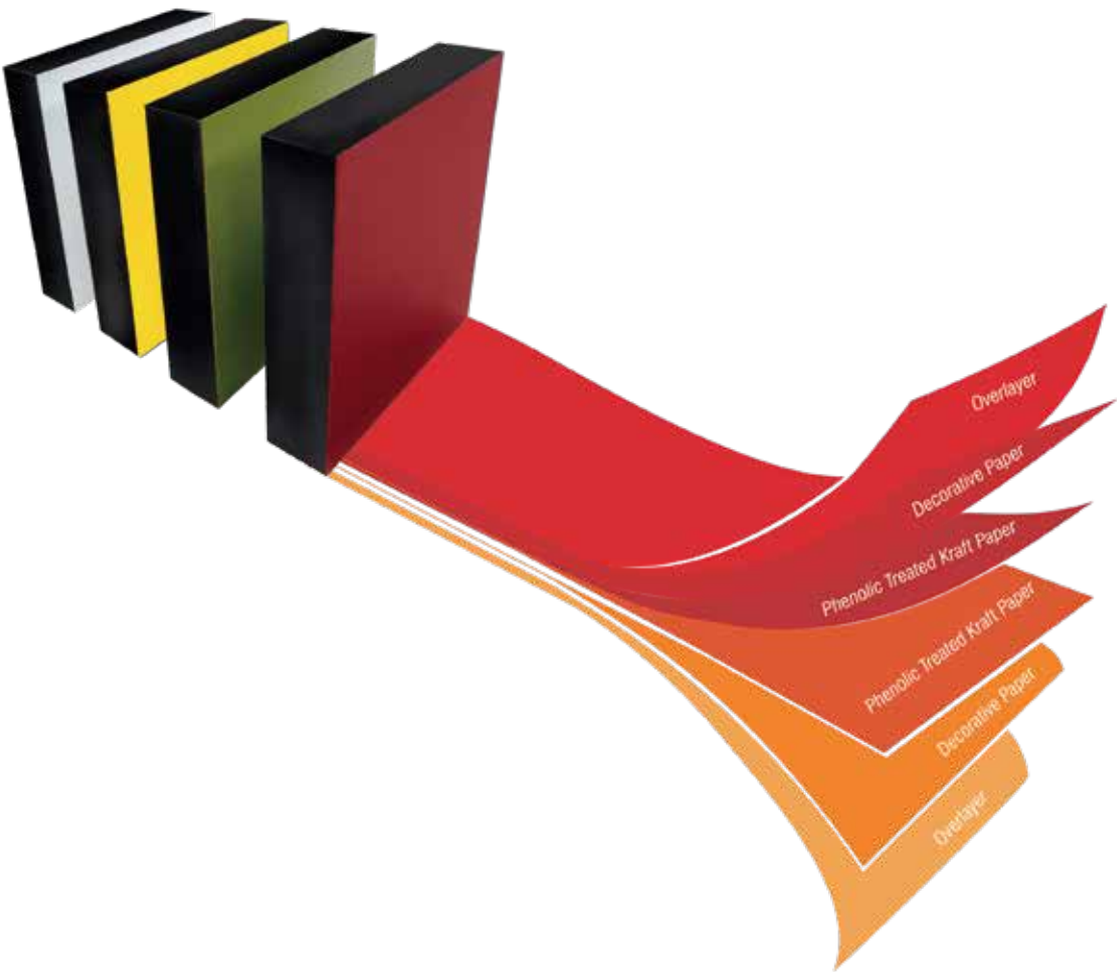
**FULL WALL IN  
RESTROOM**

\*\*Image shown are for reference, actual colour may vary.

# MADE OF COMPACT

## COMPOSITION

The solid compact laminate consists of several layers of cellulose fibrous material (normally paper), thermosetting resins that are bonded together under high pressure settings. The surface on both sides with decorative colours or designs, are fused with melamine based resins while the core layers are permeated with phenolic based resins. During the bonding of the layers heat and high specific pressure are applied simultaneously to obtain a homogeneous non-porous material with high density and smooth finish. The board is manufactured as per EN-438-4 standard.



## FEATURES

• Extremely durable	• Scratch resistance
• Strong resistance to impact	• Heat & cigarette burns resistance
• Non-toxic	• Chemical resistance
• Fire retardant (Passes BS-476 Class 1 Test)	• Moisture & steam resistance
• Wide choice of colours	• Colour change resistance
• Easy to clean	• Staining graffiti & bacteria growth resistance

## TECHNICAL SPECIFICATIONS

### TECHNICAL DATA OF GENERAL PURPOSE COMPACT LAMINATE (STANDARD GRADE) AS PER EN-438-4

#### PHYSICAL PROPERTIES

Property	Unit	Specifications	Merino Value
Specific Gravity	Kg/m <sup>3</sup>	>1350	>1350
Weight 12mm Thickness 6mm	Kg/m <sup>2</sup>	>24	26
Weight 18mm Thickness 9mm	Kg/m <sup>2</sup>	>36	38
Thickness tolerance (12.0 < t > 16.0mm)	mm	±0.4	±0.3
Thickness tolerance (12.0 < t > 16.0mm)	mm	±0.5	±0.4
Length & Width Tolerance <sup>(a)</sup>	mm	+10mm / -0mm	+10mm / -0mm
Squareness <sup>(b)</sup>	mm / m	1.5 (Max.)	<1.5mm
Edge Straightness <sup>(a)</sup>	mm / m	1.5 (Max.)	<1.5mm
Edge Chipping	mm	3mm (Max.)	<3mm
Flatness <sup>(a)</sup> 10.0 < t	mm / m	3mm (Max.)	<3mm

(a) Tolerances for cut-to-size panels shall be agreed between supplier and purchaser  
 (b) Provided the compact laminates are stored in the manner and conditions recommended by the manufacturer they shall comply with flatness requirements specified in the Table 2 when measured in accordance with EN 438-2

#### MECHANICAL PROPERTIES

Property	Unit	Specifications	Merino Value
Dimensional Stability at Elevated Temperature (Machine Direction)	Max %	0.30%	<0.16%
Dimensional Stability at Elevated Temperature (Cross Direction)	Max %	0.60%	<0.35%
Tensile Strength	Mpa	60 (Min.)	>60
Flexural Strength	Mpa	80 (Min.)	>100
Flexural Modulus	Mpa	9000 (Min.)	>10,000
Resistance to Crazeing	Appearance (Grade not worse than)	4	4
Resistance to Water Vapour	Appearance (Grade not worse than)	3 (Gloss finish), 4 (Other finishes)	3, 4
Resistance to Impact by Large Diameter Ball (at drop height of 1800mm min.)	mm	Indentation diameter 10 (Max.)	<10
Resistance to Scratching	Smooth Finishes	2	3
	Textured Finishes	3	3.5
Resistance to Surface Wear (Initial Point)	Revolution (Min.)	150	>150
Resistance to Surface Wear (Wear Value)	Revolution (Min.)	350	>550

#### THERMAL PROPERTIES

Property	Unit	Specifications	Merino Value
Resistance to Dry Heat at 180 C	Appearance (Grade not worse than)	3 (Gloss finish), 4 (Other finishes)	3, 4
Resistance to Immersion in Boiling Water (increase in thickness)	% (Max.)	2	<1%
Resistance to Immersion in Boiling Water (increase in thickness)	% (Max.)	2	<1%
Resistance to Cigarette Burns	Appearance (Grade not worse than)	3	3

#### OPTICAL PROPERTIES

Property	Unit	Specifications	Merino Value
Light Fastness (Xenon Arc) - Contrast	Grey Scale rating	4 to 5	4 to 5
Resistance to Staining (Group 1&2)	Appearance (Grade not worse than)	5	5
Resistance to Dry Heat at 180 C	Appearance (Grade not worse than)	4	4

# WOODGRAINS



11005  
Neo Highland Pine



10838  
Helsinki pike Oak



10844  
Malay Cane



10002  
Mangfall Beech



\*\*Image shown are for reference, actual colour may vary.



10077  
Portland Maple



10007  
Douglas Fresco Pine



10175  
Asian Maple



10291  
Alberta Maple



10528  
Magas Irish Walnut



10856  
Siam Novara Wood



14140  
Canterbury Kaos Oak



10012  
Oxford Cherry



10091  
Nova Teak



10699  
Mahagony



10019  
Sapelle



10510  
Magas Walnut Bronze



10597  
Weathered Pike Oak



10841  
Exodus Pabelo Acacia



14675  
Ebony Sepia



10848  
Straight Walnut



10858  
Wenge



10511  
Magas Mystique Walnut



10544  
Canadian Walnut



14142  
Auburn Kaos Oak



14690  
Alhamara Wood

\* Kindly refer the actual Sample, Colors may Vary.

## SOLIDS



21081  
White Lily



22091  
Arctic White



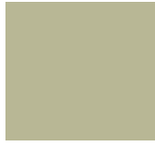
21187  
Champagne



21581  
Royal White



21019  
Folkstone Grey



21087  
Almond



22087  
Shell



21009  
Grey Stone



21027  
Irish Cream



21369  
Pebble Grey



22197  
Lark



21057  
Marigold



21023  
Dark Citrus



22084  
Blush



22114  
Salmon



21024  
Saffron



21065  
Cardinal



21055  
Shangrila



22192  
Lustre Blue



21028  
Chocolate



22105  
Berry Bunch



22143  
Grassy



22113  
Fern Green



22293  
Forest Green



21069  
Silver Grey



21012  
Lilac



21142  
Polar Blue



22232  
River Blue



21022  
Midnight Blue



22099  
Slate



21066  
Black

## PATTERNS



40232  
Soft Travertine



40250  
White Kashmir



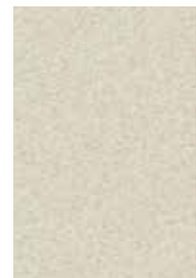
40258  
Black Granite



40261  
Calacatta Marble



40294  
Caldera Marble



40499  
Salt & Pepper



44757  
Piazza



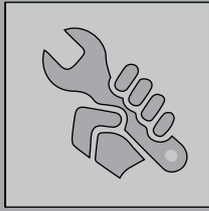
47740  
Grey Granite



49931  
Alumina Pearl

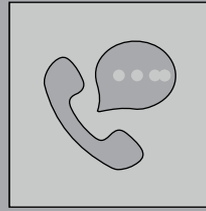
\* Kindly refer the actual Sample, Colors may Vary.

## COMMITTED TO SERVE YOU



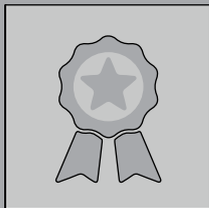
### INSTALLATION SUPPORT

Our trained and experienced installers are equipped with state of the art installation equipments and training to adapt all challenging site situations. We ensure that our installation process does not harm any other product already installed in site.



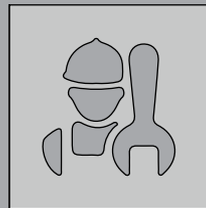
### AFTER SALES SUPPORT

We Keep our clients update on the progress of their projects. We offer quick remedies for any defects and provide our services whenever required.



### WARRANTY

We provide 5 years of warranty on the compact panels for any manufacturing or moisture related damages and 1 year of warranty on the hardware. Both the warranty offers does not include wear, tear and vandalism inflicted damages.



### MAINTENANCE

We are in constant contact with building facilities managers for maintenance services. We inspect all our installed Shaurya systems whenever asked by the concerned authorities. We can also offer our clients annual maintenance contract when the warranty period elapses.

## SALES AND SUPPORT

### ONE STOP SOLUTION

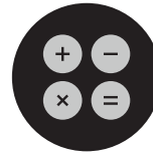
One stop solution for product, delivery and installation to save time from chasing and enabling quality assurance

### MARKET LEADER

Merino holds the market leadership position in restroom cubicles since more than 10 years

### EXTENSIVE PRODUCT RANGE

Merino offers extensive range of quality products with top designs to the customers



Estimation Assistance



Design Advisory Service



After Sales Support



Prompt & On-schedule Delivery



CAD Layout Drawings



Doorstep Delivery



Fast & Effective Uninstallation

# OUR VALUE ADDED PRODUCTS



\*\*Image shown are for reference, actual colour may vary.



**Limited Warranty.** Merino Industries Ltd. and Merino Panel Products Ltd. warrant that, under normal use and services, the material and workmanship of their products shall confirm to the standards set forth on the applicable technical data sheet for a period of twelve (12) months from the date of sale to the first consumer purchaser. Dealers and distributors are provided with the technical data sheets, which contain specific standards of performance for the products. In the event that a Merino Industries Ltd. or a Merino Panel Products Ltd. product does not perform as warranted, the first purchaser's sole remedy shall be limited to repair or replacement of all or any part of the product, which is defective, at the manufacturer's sole discretion. This warranty is not transferable, and expires upon resale or transfer by the first consumer purchaser. This warranty shall not apply to defects or damage arising from any of the following: Accidents, abuse or misuse, exposure to extreme temperature, improper fabrication or installation, improper maintenance. No other warranties, expressed or implied, are made. Under no circumstances shall the manufacturer be liable for any loss or damage arising from the purchase, use, or inability to use this product, or for any special, indirect, incidental, or consequential damages. No fabricator, installer, dealer, agent or employee of Merino Industries Ltd. and Merino Panel Products Ltd. has the authority to modify the obligation or limitation of this warranty.

## Contact us

### MARKETING OFFICE

**New Delhi:** 70, KLJ Complex, 2nd Floor, Moti Nagar,  
New Delhi-110015, India

**P:** 011-45557000, 25107617

**E:** merinodelhi@merinoindia.com

### REGISTERED OFFICE

5, Alexandra Court, 60/1,  
Chowringhee Road, Kolkata-700020, India

**P:** 033-22901214/1215

**E:** merinokol@merinoindia.com

### FACTORY OFFICES

**Hapur:** Village-Achheja, PO-Hapur-245 101  
Dist.-Hapur (U.P.), India

**P:** 0122-3082500, 2308601

**E:** merinohapur@merinoindia.com

**(FSC COC certified)**

**Rohad:** 44 KM. Stone, Delhi-Rohtak Road, Rohad,  
Distt. Jhajjar, Haryana-124501, India

**P:** 01276-221000, 304900

**E:** merinorohad@merinoindia.com

**(FSC COC certified)**

**Hosur:** Bagalur Road, Kalahasthipuram Village,  
Hosur Taluk, Distt. Krishnagiri,  
Tamil Nadu-635103, India

**P:** 04344-293545, 327765

**E:** merinohosur@merinoindia.com

**(FSC COC certified)**

**Dahej:** 137, 1st Floor, Chinubhai Tower,  
Ashram Road, Ahmedabad, Gujarat-380009, India

**P:** 079 - 26589511, 30075775

**E:** merinoahm@merinoindia.com

### BRANCH OFFICES

**Ahmedabad:** **P:** 079-26589061, 48011435

**E:** merinoahm@merinoindia.com

**Bengaluru:** **P:** 080-42418000

**E:** merinobl@merinoindia.com

**Bhubaneswar:** **M:** +91 9437394457

**E:** merinobbsr@merinoindia.com

**Chandigarh:** **P:** 0172-4650028, 7087001162

**E:** merinochd@merinoindia.com

**Chennai:** **P:** 044-49303333 / 3300

**E:** merinoch@merinoindia.com

**Coimbatore:** **M:** +91 9500036834

**E:** merinocbt@merinoindia.com

**Indore:** **M:** +91 9109937861

**Ludhiana:** **M:** 7347025195

**E:** merinoludhiana@merinoindia.com

**New Delhi:** **P:** 011-69015300

**E:** merinopg@merinoindia.com

**Hyderabad:** **P:** 040-27901202 / 1203, 27901103

**E:** merinohyd@merinoindia.com

**Jaipur:** **P:** 0141-2206159, 2209505, 2209506

**E:** merinojaipur@merinoindia.com

**Kochi:** **P:** 0484-2398265, 2397972, 4183301/33

**E:** merinokochi@merinoindia.com

**Mumbai:** **P:** 022-50495049

**E:** merinomum@merinoindia.com

**Nagpur:** **P:** 0712-2971721

**E:** merinonagpur@merinoindia.com

**Pune:** **P:** 020-24445025, 24447025

**E:** merinopune@merinoindia.com

**Tinsukia:** **M:** +91 9957736818

**Vijayawada:** **M:** +91 8790535563

**E:** merinovij@merinoindia.com

[www.merinolaminates.com](http://www.merinolaminates.com)

LAMINATE | RESTROOM SOLUTION | PANEL | COMPACT | PLYWOOD



ECONOMY • EXCELLENCE • ETHICS