



Enhance every surface
of your spaces with us

WONDERTM
ALU BOARD
ALUMINIUM COMPOSITE PANEL

W
O
N
D
E
R

design

Delight in the glow
of our creations and
creativity







A B O U T U S

WONDER ALU BOARD is a leading brand in the industry. Every design created by the brand is known for its immaculate look and durability. The whole set of designs is crafted with a penchant for elegance and contemporary fashion. Choose the perfect piece for your spaces.

Winner of
BEST ACP MANUFACTURER AWARD 2022



Heritage
collection

Natural Stone

www.wonderaluboard.com

Heritage

collection



WAB-801 / WPL-1801 TARRED GOLD



WAB-802 / WPL-1802 TARRED GREY

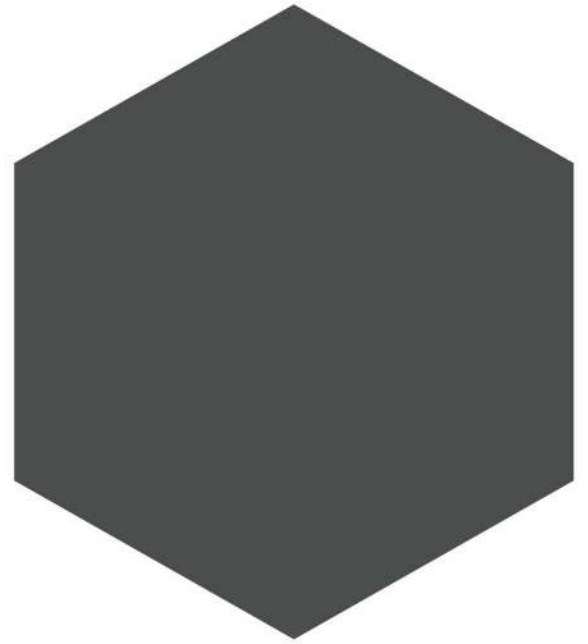




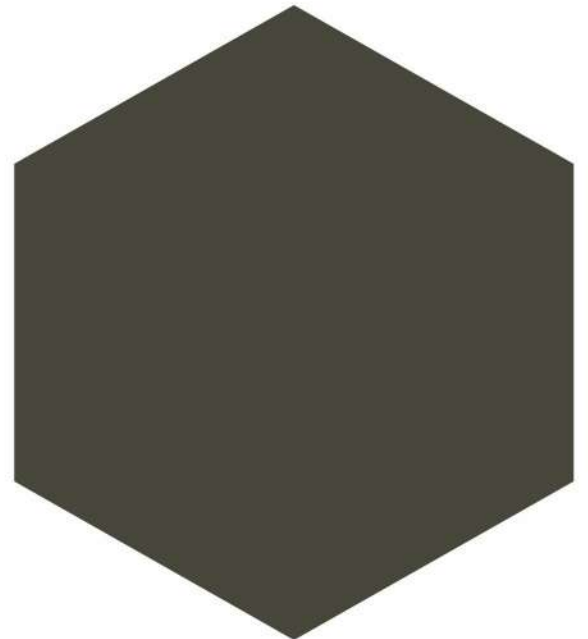
WAB-803 / WPL-1803 TARRED BROWN



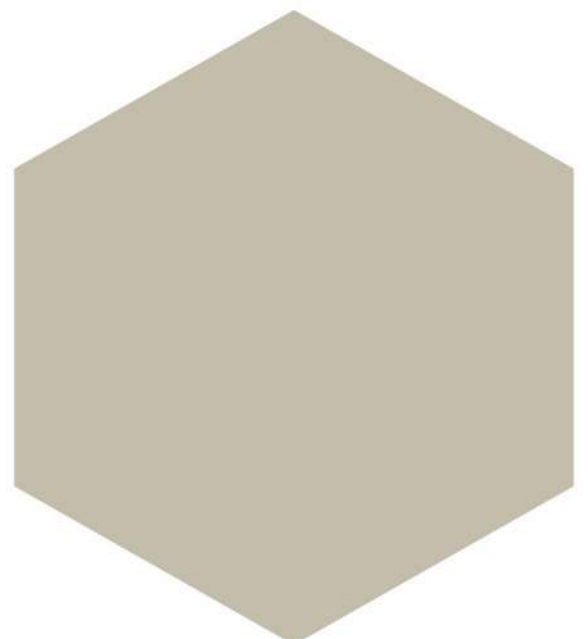
Sand



WAB-403 / WPL-1403
GUNMETAL GREY



WAB-426 / WPL-1426
MULTANI GLAMOUR



WAB-430 / WPL-1430
SUME SAND



CREATE YOUR OWN
KINGDOM WITH
THESE REGAL
DESIGNS

WAB-414 / WPL-1414
IVORY SAND



Natural Stone

A PALATIAL EMINENCE
THAT OVERPOWERS
YOUR INTERIORS
WITH TRANQUILITY!



Used ACP
611



WAB-609 / WPL-1609
CEMENT STONE



WAB-610 / WPL-1610
MAGNESITE STONE



WAB-611 / WPL-1611
COPPER STONE



Wooden



WAB-510 / WPL-1510 CHINTO PINE

■ ■
RL GL



WAB-513 / WPL-1513 LAURAL WOOD

■
GL



Used ACP
510

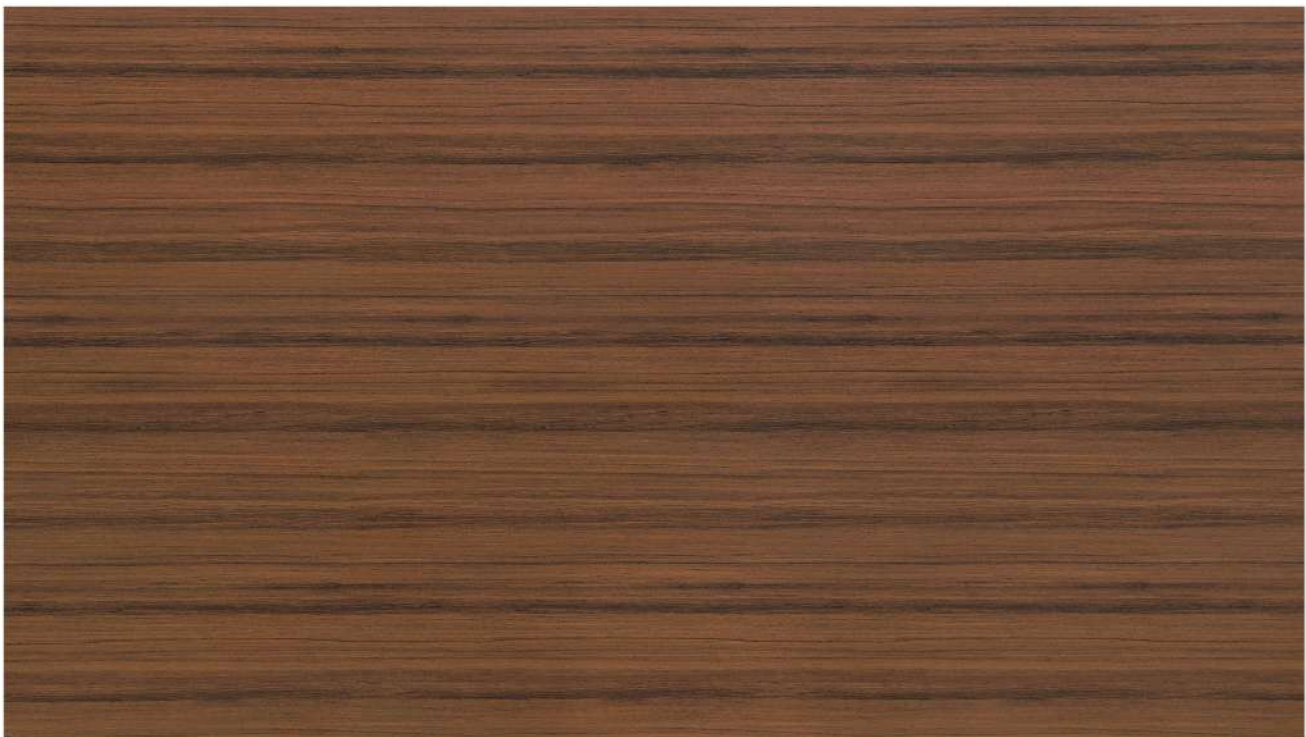


Used ACP
515



WAB-515 / WPL-1515 MERBAU PINE

RL GL



WAB-520 / WPL-1520 ROYAL TEAK

RL GL

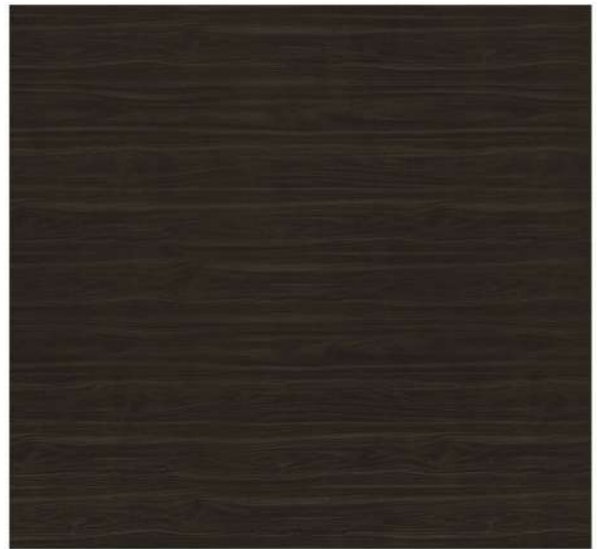


Wooden



WAB-501 / WPL-1501 ROSE WOOD

GL



WAB-502 / WPL-1502 ROYAL WENGE

GL



WAB-504 / WPL-1504 WALNUT

GL



WAB-505 / WPL-1505 TINEO

RL GL



WAB-506 / WPL-1506 MAOBI

GL



WAB-507 / WPL-1507 DARK TEAK

GL





WAB-508 / WPL-1508 RUSTIC WOOD

RL GL



WAB-509 / WPL-1509 TIGER WOOD

GL



WAB-511 / WPL-1511 FUSION WALNUT

GL



WAB-514 / WPL-1514 CHERRY WOOD

GL



Wooden



WAB-512 / WPL-1512 ZEBRA WOOD

GL



WAB-516 / WPL-1516 TULIP WOOD

GL



WAB-517 / WPL-1517 RARE OAK

GL



WAB-518 / WPL-1518 SEAMLESS OAK

GL



WAB-519 / WPL-1519 DARK WOOD

GL



Stone

S m o o t h S e r e n i t y



WAB-601 / WPL-1601 EMPERADOR

RL GL



WAB-602 / WPL-1602 INDIAN KATNI

RL GL

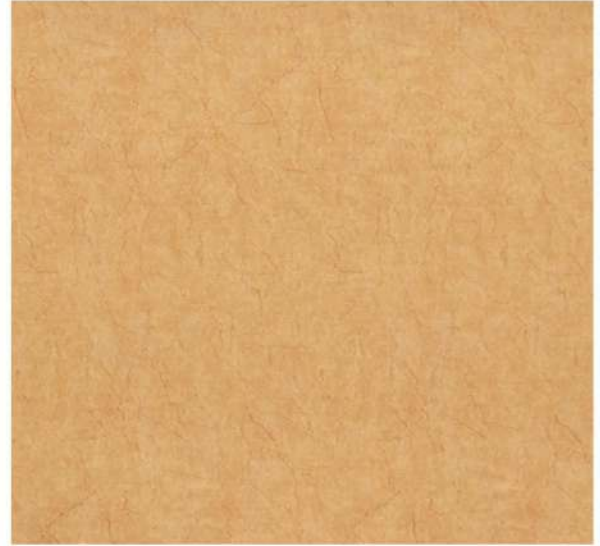


Stone



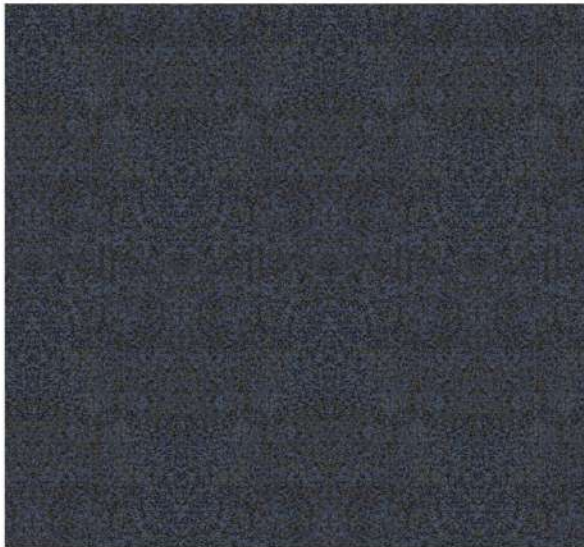
WAB-604 / WPL-1604 PINK ONNEX

GL



WAB-605 / WPL-1605 RUSTY MARBLE

GL



WAB-606 / WPL-1606 BLUE PEARL STONE

GL



WAB-607 / WPL-1607 PARADISE GRANITE

GL

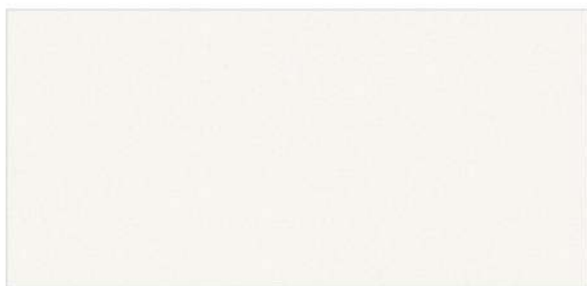


WAB-608 / WPL-1608 HONEY ONNEX

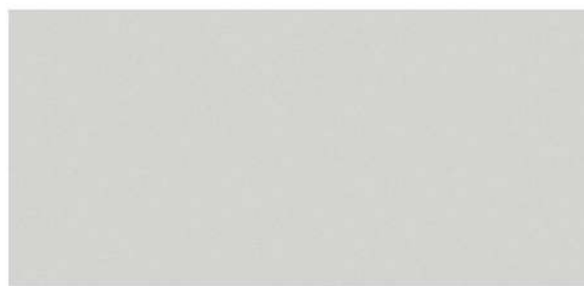
GL



Premium Series



WAB-702 SPARKLE WHITE



WAB-907 SPARKLE SILVER



WAB-701 SPARKLE BLACK



WAB-902 BRUSH GOLD



WAB-901 BRUSH SILVER



WAB-903 SILVER MIRROR



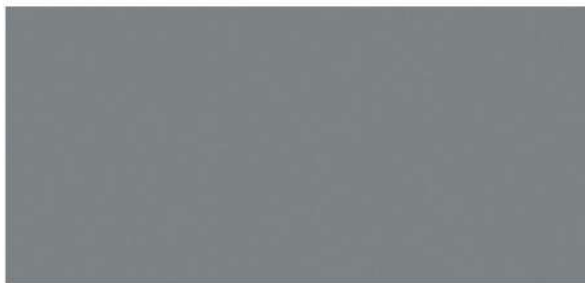
WAB-905 GOLD MIRROR



WAB-906 FIGURED SILVER



Solid Metallic COLOR



WAB-101 BRIGHT SILVER



WAB-105 CHAMPAGNE GOLD



WAB-102 MATT SILVER



WAB-126 BRONZE



WAB-106 CHAMPAGNE SILVER



A touch of fabulous
finesse for your spaces
with our designs



DESIGN



Delightful Details



WAB-122 MAGIC GOLD



WAB-103 BLACK SILVER



WAB-107 GOLD



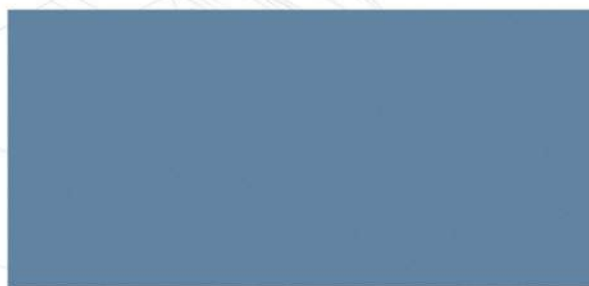
WAB-115 MOUSE GREY



WAB-108 COPPER



ATTRACTIVE
ELEMENTS



WAB-109 BLUE JADE SILVER



WAB-110 PACIFIC BLUE



WAB-132 VIVO BLUE



WAB-111 DARK BLUE



WAB-131 SAMSUNG BLUE



WAB-104 BLACK

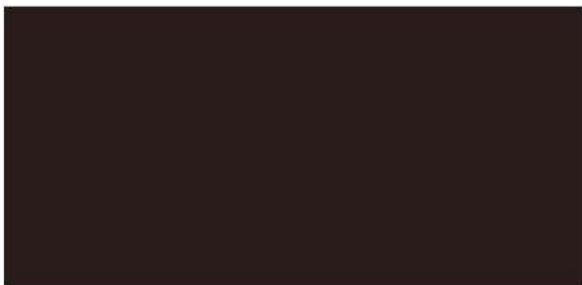




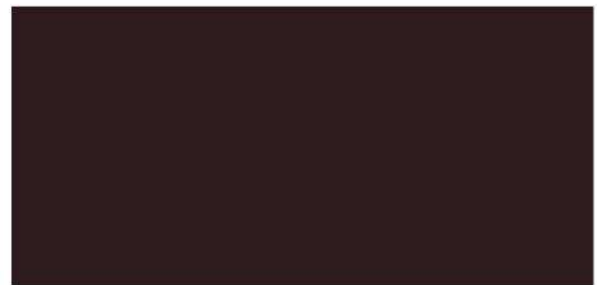
WAB-120 SIGNAL RED



WAB-121 BRICK RED



WAB-125 COFFEE BROWN



WAB-124 ROSE RED



WAB-128 JAIPUR PINK



WAB-134 PURPLE



Elevate the elegance
of your spaces with
the uniqueness of
our designs

Solid Metallic COLOR



WAB-113 PURE WHITE



WAB-130 IVORY WHITE



WAB-114 OFF WHITE



WAB-117 PURE YELLOW



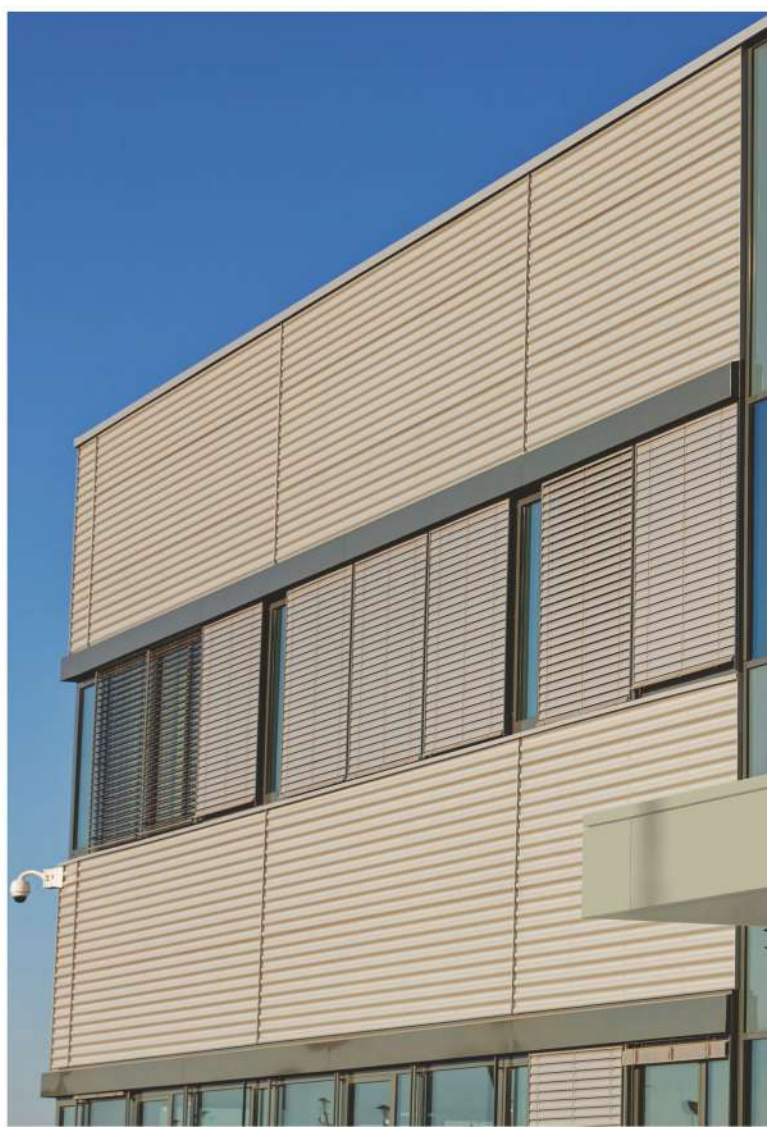
WAB-118 TRAFFIC YELLOW



WAB-119 ORANGE



Enrich your spaces
with elaborate and
exquisite details





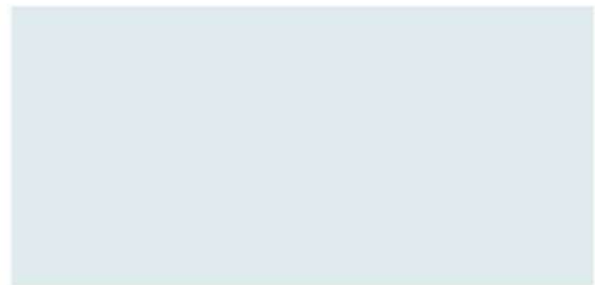
WAB-112 JADE GREEN



WAB-116 GREEN



WAB-123 DARK GREEN



WAB-127 GLOSSY WHITE



WAB-129 GLOSSY RED

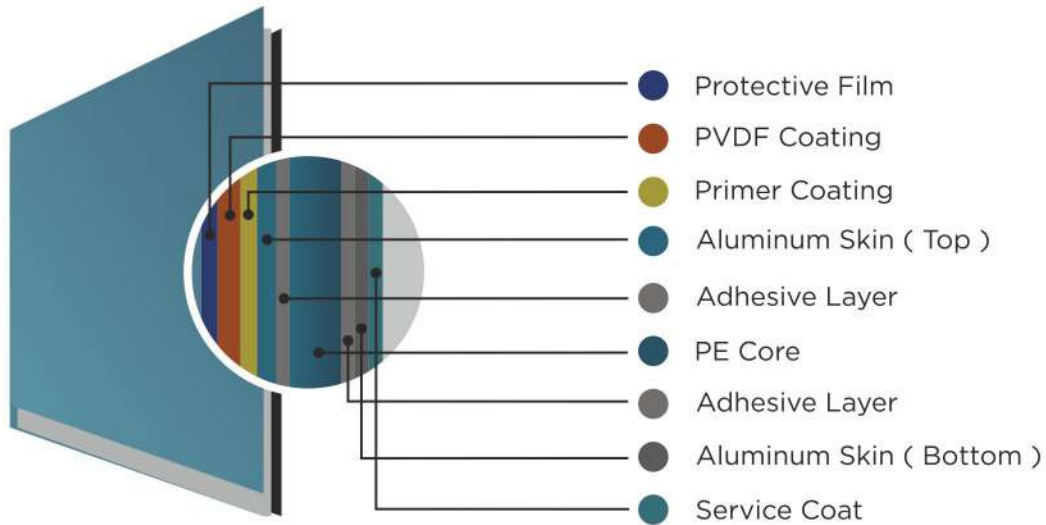


WAB-133 GLOSSY BLACK



SEAMLESS
 IMPRESSIONS

PANEL STRUCTURE

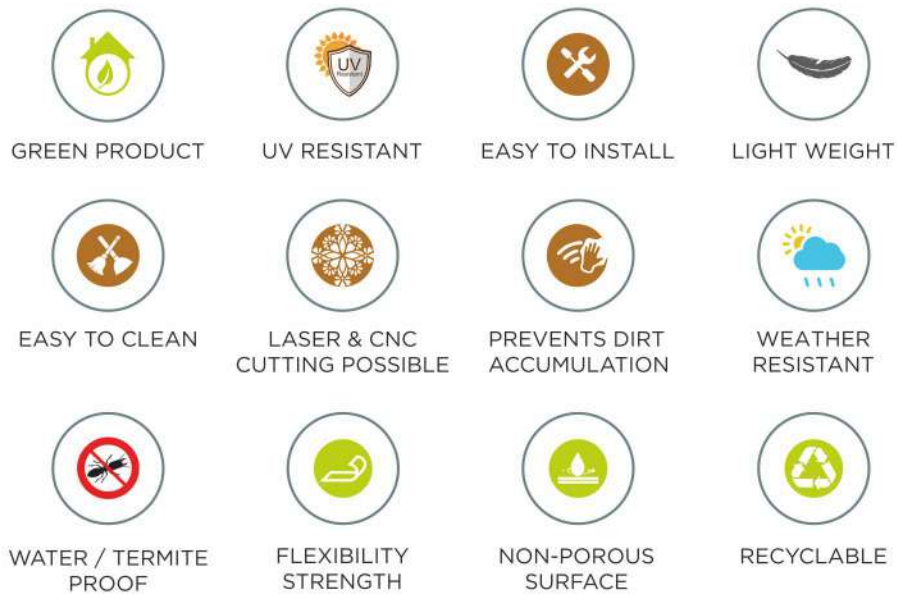


PRODUCT DIMENSION

Thickness	2mm To 6mm
Length	2440mm, 3050mm and 3660mm
Width	1220mm and 1550mm

- Variable length can be customized on special request.
- For further information regarding samples and for technical information, Please contact our Area Sales Manager or our Marketing Department.
- Colour tones may vary from batch to batch.
- For exact colour matching, please ask for sample.
- All colours and specification are subject to change without prior notice.
- Shades can be customized on special request.

SALIENT FEATURES



FIRE TOUGH

*We Serve To Save*



In today's world, fire safety is a huge concern, The fire protection guidelines for the structure envelope can differ enormously from nation. Nevertheless, they both share the objective of protecting the individuals living in the house, Therefore, particular emphasis is placed on the concept of the facade framework. The raw materials are modified and designed to counter fire & maintain a distance from huge disruption.

The building as a whole must also be considered in addition to the safety of individual building materials: wall structure, insulation, substructure, facade material, dimensioning, design, joining technology etc. these components and parameters influence the building's actions whenever a fire breaks out.

Here are few reasons why wonder fire tough is the ideal choice for indoor and outdoor applications.



SMOKE FREE



NEGLIGIBLE
HEAT RELEASED



NO TOXIC
FUMES



ZERO FLAMING
DROPLETS



ZERO SPREAD
OF FLAMES



CORROSION
RESISTANT



EASY TO
INSTALL



DURABLE &
BEAUTIFUL



IN-HOUSE
QUALITY CHECKS

**WONDER FIRE RETARDANT ACP's
ARE AVAILABLE ON DEMAND**

SOME REALIZATIONS WITH WONDER ALU BOARD

 TOTAL				
		 Delhi Tourism		
				
				
				
				
				

CERTIFICATIONS



SHIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shiram Scientific and Industrial Research Foundation)
An ISO - 9001:2008 Certified Institute

TEST CERTIFICATE 000374952

Issued to: **WONDER ALU BOARD OVERSEAS**
P.O. BRILLIANCE,
KADRIAN ENCLAVE
PITAMPURA,
NEW DELHI - 110044

Kindly note: **MR SACHIN SINGHIA, MANAGER IIR**

Sample Particulars:
One sample described in Aluminium Composite Panel thickness 4mm, Cell Thickness 0.20mm, was received.
The sample was not tested as per Bureau Institute for Industrial Research. The sample details provided in the test certificate are based on declaration by the party.

Report No: 374952 (Page 1 of 2)

TEST RESULTS

S.No.	Tests	Results	Standard / Test Method adopted
A Physical Properties of Member Composite Panel			
1	Weight, kg/m ²	4.1	Using Weighing Balance
2	Panel Width, mm	900	Using Measuring Scale
3	Panel Length, mm	900	Using Measuring Scale
4	Panel Thickness, mm	4	Using Vernier Caliper
5	Density at 27°C, g/cm ³ (Polyethylene Oxide)	0.94	As per ASTM D 700-08
6	Flexural Strength, N/mm ² (Flexing Strength)	1.1	As per ASTM D 903-08
7	Tensile Strength, kg/cm ²	4.9	As per ASTM E 8-10
8	Yield Strength, kg/cm ²	4.0	As per ASTM E 8-10
9	Elongation, %	4	As per ASTM E 8-10
10	Flexural Strength, kg/cm ²	1.1	As per ASTM D 790-08
11	Ultimate Compressive Strength, MPa	50.0	As per ASTM E 39-10
12	Water Absorption, % (under 1 h MPa)	90	As per ASTM D 570-08
13	Inflatable Temperature, °C (under 1 h MPa)	80	As per ASTM D 540-08
B Properties of Adhesives/Joints			
1	Shear Adhesion, mm	0.23	Using Thickness gauge
2	Tensile Strength, N/mm ²	400	As per ASTM E 8-10
3	Yield Strength, N/mm ²	191	As per ASTM E 8-10
4	Elongation, %	2	As per ASTM E 8-10
5	Modulus of Elasticity, kg/cm ²	1007	As per ASTM E 8-10

Check to Report No. 374952 (Page 1 of 2)

19, University Road, Delhi - 110087. Ph: 91-11-2746747, 2746763, 2746768
E-Mail: info@shiramindia.com Website: <http://www.shiramindia.com>

SHIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shiram Scientific and Industrial Research Foundation)
An ISO - 9001:2008 Certified Institute

TEST CERTIFICATE 000374953

Issued to: **WONDER ALU BOARD OVERSEAS**
P.O. BRILLIANCE,
KADRIAN ENCLAVE
PITAMPURA,
NEW DELHI - 110044

Kindly note: **MR SACHIN SINGHIA, MANAGER IIR**

Sample Particulars:
One sample described in Aluminium Composite Panel thickness 4mm, Cell Thickness 0.20mm, was received.
The sample was not tested as per Bureau Institute for Industrial Research. The sample details provided in the test certificate are based on declaration by the party.

Report No: 374953 (Page 2 of 2)

TEST RESULTS

S.No.	Tests	Results	Standard / Test Method adopted
C Paint Finish and Test Properties			
1	Coopering	Coopering is observed	By Visual Observation
2	Coating Thickness, micron	26	Using Microscop
3	Gloss at 60° angle	29	As per ASTM D 523-01
4	Flexibility (T-Bend)	No cracks in the Coating by eye observation at RT.	As per ASTM D 4145-10
5	Crack Mark	No lifting of the Paint by eye was observed.	As per ASTM D 2339-10
6	Marking Penetration	No penetration on the surface of the film is observed.	As per ASTM D 3343-10
7	Adhesion Resistance (Pulling test)	No rupture or removal of the coating is observed up to 100.	As per ASTM D 882-10
8	Intermittent Test (100% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
9	(10% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
10	(5% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
11	(1) 10% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
12	(1) 5% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
13	(1) 1% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
14	Discoloration	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation

Check to Report No. 374952 (Page 1 of 2)

19, University Road, Delhi - 110087. Ph: 91-11-2746747, 2746763, 2746768
E-Mail: info@shiramindia.com Website: <http://www.shiramindia.com>

SHIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shiram Scientific and Industrial Research Foundation)
An ISO - 9001:2008 Certified Institute

TEST CERTIFICATE 000374307

Issued to: **WONDER ALU BOARD OVERSEAS**
P.O. BRILLIANCE,
KADRIAN ENCLAVE
PITAMPURA,
NEW DELHI - 110044

Kindly note: **MR SACHIN SINGHIA, MANAGER IIR**

Sample Particulars:
One sample described in Aluminium Composite Panel thickness 4mm, Cell Thickness 0.20mm, was received.
The sample was not tested as per Bureau Institute for Industrial Research. The sample details provided in the test certificate are based on declaration by the party.

Report No: 374307 (Page 1 of 2)

TEST RESULTS

S.No.	Tests	Results	Standard / Test Method adopted
A Physical Properties of Member Composite Panel			
1	Weight, kg/m ²	4.9	Using Weighing Balance
2	Panel Width, mm	900	Using Measuring Scale
3	Panel Length, mm	900	Using Measuring Scale
4	Panel Thickness, mm	4	Using Vernier Caliper
5	Density at 27°C, g/cm ³ (Polyethylene Oxide)	0.94	As per ASTM D 700-08
6	Flexural Strength, N/mm ² (Flexing Strength)	10.7	As per ASTM D 903-08
7	Tensile Strength, kg/cm ²	5.3	As per ASTM E 8-10
8	Yield Strength, kg/cm ²	6.5	As per ASTM E 8-10
9	Elongation, %	5	As per ASTM E 8-10
10	Flexural Strength, kg/cm ²	12.1	As per ASTM D 790-08
11	Ultimate Compressive Strength, MPa	55.0	As per ASTM E 39-10
12	Water Absorption, % (under 1 h MPa)	90	As per ASTM D 570-08
13	Inflatable Temperature, °C (under 1 h MPa)	81	As per ASTM D 540-08
B Properties of Adhesives/Joints			
1	Shear Adhesion, mm	0.2	Using Thickness gauge
2	Tensile Strength, N/mm ²	400	As per ASTM E 8-10
3	Yield Strength, N/mm ²	191	As per ASTM E 8-10
4	Elongation, %	2	As per ASTM E 8-10
5	Modulus of Elasticity, kg/cm ²	1007	As per ASTM E 8-10

Check to Report No. 374307 (Page 1 of 2)

19, University Road, Delhi - 110087. Ph: 91-11-2746747, 2746763, 2746768
E-Mail: info@shiramindia.com Website: <http://www.shiramindia.com>

SHIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shiram Scientific and Industrial Research Foundation)
An ISO - 9001:2008 Certified Institute

TEST CERTIFICATE 000374306

Issued to: **WONDER ALU BOARD OVERSEAS**
P.O. BRILLIANCE,
KADRIAN ENCLAVE
PITAMPURA,
NEW DELHI - 110044

Kindly note: **MR SACHIN SINGHIA, MANAGER IIR**

Sample Particulars:
One sample described in Aluminium Composite Panel thickness 4mm, Cell Thickness 0.20mm, was received.
The sample was not tested as per Bureau Institute for Industrial Research. The sample details provided in the test certificate are based on declaration by the party.

Report No: 374306 (Page 1 of 2)

TEST RESULTS

S.No.	Tests	Results	Standard / Test Method adopted
C Paint Finish and Test Properties			
1	Coopering	Coopering is observed.	By Visual
2	Coating Thickness, micron	26	Using Microscop
3	Gloss at 60° angle	29	As per ASTM D 523-01
4	Flexibility (T-Bend)	No cracks in the Coating by eye observation at RT.	As per ASTM D 4145-10
5	Crack Mark	No lifting of the Paint by eye was observed.	As per ASTM D 2339-10
6	Marking Penetration	No penetration on the surface of the film is observed.	As per ASTM D 3343-10
7	Adhesion Resistance (Pulling test)	No rupture or removal of the coating is observed up to 100.	As per ASTM D 882-10
8	Intermittent Test (100% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
9	(10% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
10	(5% H2O)	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
11	(1) 10% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
12	(1) 5% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
13	(1) 1% NaCl	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation
14	Discoloration	No visual Change in appearance, discoloration, swelling, chalking, blurring, is observed.	By Visual Observation

Check to Report No. 374307 (Page 1 of 2)

19, University Road, Delhi - 110087. Ph: 91-11-2746747, 2746763, 2746768
E-Mail: info@shiramindia.com Website: <http://www.shiramindia.com>

Please note that the accreditations displayed above have low visibility.
Scan the QR code for a better view!



CORPORATE OFFICE:

GM ALLOYS PRIVATE LIMITED

201-204, 2nd Floor, Aggarwal City Square, Manglam Place, Sector-3,
Rohini, New Delhi - 110085

WORKS:

B-26, RIICO Industrial Area, Behror, District - Alwar, Rajasthan - 301701

BRANCHES:

Delhi • Lucknow • Indore • Ahmedabad • Kolkata
Patna • Guwahati • Kochi



E. : info@wonderaluboard.com
P. : +91 11 - 4748 7700 / 4748 1299
W. : www.wonderaluboard.com

Channel Partner