

(1)

Company profile

We are a research oriented firm and have a modern R&D laboratory with manufacturing facilities of hot & cold set resins/polymers and their composites. We have developed composite materials for doors, panels and doorframes (choghats) which have extensive use in industrial as well as in house-hold applications. It can virtually replace wood and steel in the formation of doors and panels.

To manufacture doors Polymer Composite hard-foam, fiberglass and polymers are cold welded to make a material of outstanding properties and performance. In developed countries these composites have been used for several years for industrial and house-hold applications.

Characteristics of Polymer

- Excellent dimensional stability
 - In dry or wet weather there will be hardly any shrinkage or expansion of the door panels. The inner and outer joints are not visible; they are made using hydraulic system and special resins.
- Stable to ultraviolet & infrared rays

The stability of door panels and frames was checked by exposing them to direct sunlight, heat and rain for four years. No change in the colour or any failure in the material was observed, proving that they are very stable.

Durability

These doors are immune to any bacterial growth, fungi, pest and notably to termite attack. They are washable with mild detergents to their original appearance. These characteristics are of lifelong durability.

Colour choice

A variety of colours are available e.g. White, Off-white, Blue, Yellow, Ivory, Pink or any other shade can be produced by our skilled professionals, as per choice of the customer.

Silky touch

The appearance of the final product is smooth, silky and everlasting.

Doorframes (choghats)

We design and fabricate fiberglass doorframes (choghats) of any size with excellent physical properties. We also fix doors with steel-frames, which are already installed during the construction of buildings. Our technicians fix doors on site at nominal charges.

Contents

Page 2~9
Premium Doors

Page 17
Wardrobes / Cupboards

Page 10
Commercial Doors

Page 18-19
Main Gates

Page 11 Doorframes

Page 20

Guard Rooms / Check-Posts

Page 12-13 Wall Panels

Page 21-23

Pre Fabricated Cabins & Huts

Page 14-15 Kitchens

Page 24

Fiberglass Pultruded Profiles & Channels

Page 16
Bed Sets



Dimensional stability

PREMIUM QUALITY

Essentially, ensuring the quality of

A perfect amalgam of designs,

polydoors products.

quality and class.

COMPOSITE DOORS

Polydoors are made from special composite material which is anti-termite, anti-fungal,

anti-corrosion, water and chemical resistant.



Reflect UV & IR rays



Durability



Colour choice



Exquisite designs

Art # 010



Maximum size: 45" x 87"
Minimum size: 43" x 84"

Art # 011)



Maximum size: 47" x 84" Minimum size: 24" x 74"

Art # 012)



Maximum size: 47" x 96" Minimum size: 24" x 75" Art # 014)



Maximum size: 47" x 95"
Minimum size: 22" x 75"

Art # 015)



Maximum size: 45" x 87" Minimum size: 39" x 72" Art # 020)



Maximum size: 45" x 87"
Minimum size: 25" x 75"





Maximum size: 45" x 84" Minimum size: 24" x 72"

(Art # 030)



Maximum size: 44" x 83" Minimum size: 24" x 75"

(Art # 035)



Maximum size: 44" x 83"
Minimum size: 24" x 75"

(Art # 040)



Maximum size: 47" x 96" Minimum size: 25" x 77"



Maximum size: 44" x 83" Minimum size: 24" x 75" Art # 050



Maximum size: 45" x 84" Minimum size: 26" x 73" Art # 055)



Maximum size: 44" x 83" Minimum size: 24" x 75" (Art # 060)



Art # 065

Maximum size: 47" x 84"
Minimum size: 27" x 75"

Art # 070 Art # 075

Maximum size: 44" x 83" Minimum size: 24" x 75" Art # 080



Maximum size: 47" x 90" Minimum size: 24" x 75"

Maximum size: 47" x 90"
Minimum size: 25" x 75"

Art # 085)



Maximum size: 47" x 90"
Minimum size: 24" x 75"

Art # 090



Maximum size: 41" x 82" Minimum size: 26" x 73" Art # 095)



Maximum size: 47" x 96" Minimum size: 24" x 76" Art # 100)



Maximum size: 47" x 84" Minimum size: 24" x 75"

Art # 105)



Maximum size: 47" x 95"
Minimum size: 24" x 76"

Art # 110



Maximum size: 42" x 82" Minimum size: 25" x 78"

Art # 120



Maximum size: 45" x 84" Minimum size: 26" x 75"

(Art # 125)



Maximum size: 45" x 84" Minimum size: 27" x 75"

(Art # 130)



Maximum size: 45" x 84"
Minimum size: 24" x 75"

Art # 135)



Maximum size: 45" x 84" Minimum size: 24" x 75" Art # 138)



Maximum size: 45" x 87" Minimum size: 24" x 75" Art # 142



Maximum size: 47" x 87" Minimum size: 24" x 75"



Dimensional stability



Reflect UV & IR rays



Durability



Colour choice



Polished surface



Exquisite designs





COMMERCIAL DOORS

Economical yet excellent quality of composite doors, best for commercial use; Godowns, Factories, Cinema Halls, Marriage Halls etc. Available in different beautiful textures and customized sizes. Door sandwich panels are made of three layers; a hard polymeric foam sheet core, a face and back layer of 2 mm thick fiberglass sheet.

POLYDOORS DOORFRAMES

Polydoors Doorframes are available in different types and sizes. They are anti-corrosion, anti-fungal which make them durable. Water and chemical resistant make them withstand harsh climatic conditions.

Choose the best for your home, Choose Polydoors doorframes.





stability



Reflect UV & IR rays



WALL PANELS

Polydoors wall panels are available in different designs, textures and colors. They are anti-fungal, anti-termite, free from corrosion making them durable and reliable. Water and chemical resistance further solidify their strength.

Best for your walls



WP # 01



WP # 02

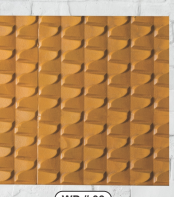


Colour choice



Polished surface





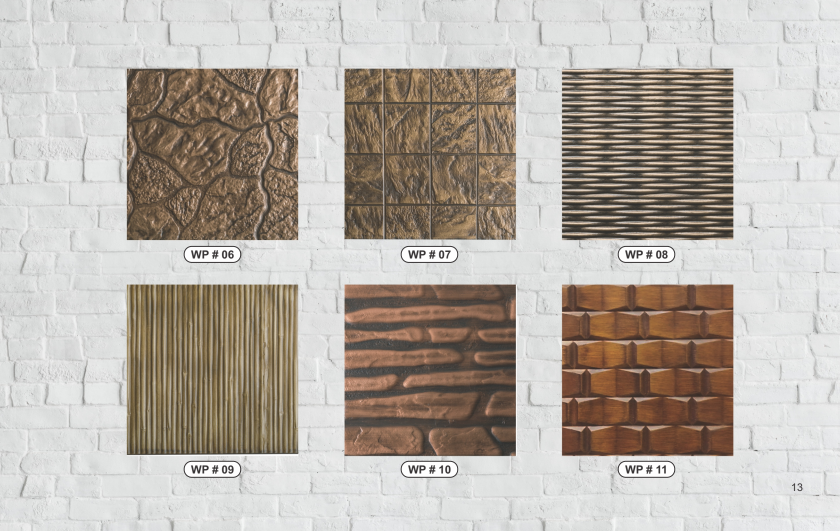
WP # 03



WP # 04



WP # 05





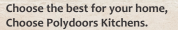


KITCHEN CABINETS

Polydoors Kitchen Cabinets are available in different designs and styles. Not just that, they are durable due to their anti-corrosion, anti-fungal and anti-termite properties. They are also chemical and water resistance and are not affected by heat either. They are a perfect fit for your kitchen.



Dimensional stability







Reflect UV & IR rays



Durability



Colour choice



Polished surface



Exquisite designs





WARDROBES & CUPBOARDS

Polydoors wardrobes and cupboards are made of composite material and they last longer than any wooden or conventional material. They are available in different designs, colors and textures.



Dimensional stability



Reflect UV & IR rays



Durability



Colour choice



Polished surface



Exquisite designs





GUARD ROOMS



Dimension stability

Durability

Reflect UV & RR rays featu





Colour choice



Polished surface



Exquisite designs







FEATURES

- Light weighted and portableConvenient to install

- Durable and very long usable lifeResistance to harsh weather conditions
- Decorative
- Free from corrosion



PROPERTIES OF FIBERGLASS QUICK FIX WALL PANELS

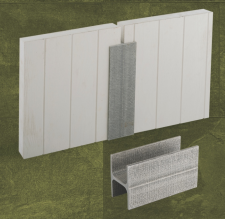
The wall panels are made of three layers; a hard polymeric foam sheet core, a face and back layer of 2 mm thick fiberglass sheet in many designs. The wall sandwich panels are used in application where a combination of high structural rigidity and low weight is required. We provide these fiberglass panels of any desirable size with a maximum dimension of 8ft x 8ft (2.44 m x 2.44 m); the thickness of the panels is approximately 2 inch (49 mm). From these panels, cabins of virtually any size can be assembled. These panels are available in a very economical price.



Close Section (Door / Window Section)



Base Section



Extension Section



Corner Section

FIBERGLASS PULTRUDED PROFILES & CHANNELS

These channels are used for combining different panels to make the desired shapes.

Tube #1 53 mmx77 mm

Tube #2 51 mmx18 mm

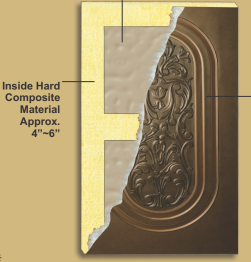
Tube #3 76 mmx18 mm

Bar 20 mm Dia C - Channel 83 mmx30 mm Angle 38 mmx38 mm

U - Channel 38 mmx38 mm Double H - Channel 102 mmx34 mm Single H - Channel 356 mmx63 mm

CHEMICAL STRUCTURE

Composite Material Support Fill Up



Fibre Glass Sheet

We have the rights to change any specification of our products without any prior notice.

BUILT IN COLORS



4010

White

Color Code Sky Blue

Color Code Cream



Pink

Color Code 4050 Grev



4070 Peach

Color Code 4080 Ivorv

Printed colors may differ from actual colors

دیمک، دھوی اور بارش کے اثرات مسيمحفوظ مختلف ڈیزائنوں کیساتھ

پالیمر کی مصنوعات جدید دور کے ایک کمیوزٹ مٹیریل سے بنائی جاتی ہیں۔کمیوزٹ مٹیریل ایک ایبامرکب ہے، جوفائبر کے ساتھ مل کر کیمیائی طریقہ سے نہایت بخت پھر کی صورت اختیار کرلیتا ہے۔ جوموتمی اثرات کی وجہ سے عشروں تک خراب ہیں ہوتا۔ رہتمام کمیوزٹ مٹیر مل ہم بنیادی طور برا بنی فیکٹری میں تیار کرتے ہیں۔

ياليمرمصنوعات كىخصوصيات

یالیمر کی مصنوعات کودهوی یا بارش میں رکھنے سے ان پرا ترنہیں بیڑتا، ند گھٹی ہیں، نہ بڑھتی ہیں اور ان کا رنگ بھی خراب نہیں ہوتا۔ ہالیمر کی مصنوعات کونہ دیمک لگتی ہے، نہ کسی قتم کا کیڑا، اوران کی پائیداری تاحیات ہے۔ یالیمر کی مصنوعات کو جب جا ہیں صابن پاسرف سے دھویا جاسکتا ہے، دھونے سے پہلے کی طرح نئی اورصاف نظرآ نے لگ جاتی ہیں۔ پالیمر کی مصنوعات کی سطحراثیم جیسی ملائم ہےاور ملائمت ہمیشہ قائم رہتی ہے۔ بالیمر کی مصنوعات مختلف سائز اور رنگوں میں دستیاب ہیں ۔ بالیمر کی مصنوعات آرڈ ریر تیار کی جاتی ہیں



HEAD OFFICE

45/A-46-A, S.I.E. #2, Gujranwala, Pakistan Tel: +92 55 4283913-14 Fax: +92 55 4286413 E-mail: info@polydoors.com.pk

www.polydoors.com.pk

GUJRANWALA 1

Bypass Road, Near Qila Chand Contact: 0345-8478178 / 0300-0540068

GUJRANWALA 2

Opposite Iqbal High School, G.T. Road, Contact: 0300-6423468

GUJRANWALA 3

Opposite HBL, Gondlanwala Road. Contact: 0300-0569241-42

SIALKOT

Doburji Malihan, Daska Road, Sialkot. Contact: 0345-9648972

ZAFARWAL

Near PTCL Exchange, Chawinda Road. Contact: 0331-4688888

JHELUM

G.T. Road, Mujahidabad. Contact: 0344-5675488

MIRPUR

Mian Muhammad Road. Contact: 0300-9182031

LAHORE 1

30-1-Cll, Near Ghazi Chowk Main College Road, Township. Contact: 042-35155656 - 35156700

LAHORE 2

Office #13, Sector F, Askari 10, Lahore Cantt. Contact: 0321-4642444 / 0321-5348087

ISLAMABAD

Jan Plaza, Opp. DHA Phase II, Gate # 2, Main G.T. Road. Contact: 051-5709392 / 0303-2224433

FIASALABAD

Chen One Road, Near Al-Fateh Sports Club. Contact: 0303-2224422

FIASALABAD 2

Pensra Dajkot Road, 79-JB (ADDA) Contact: 0313-2676481 / 0302-6022683

LALAMUSA

Al-Baig Plaza, G.T. Road. Contact: 0300-5422018

GUJJAR KHAN

Railway Road, Gujjar Khan. Contact: 0300-9505812