The Modec Group

Corporate Office:

Dubai - UAE

P.O.Box: 95194, Dubai : +971 4 3230033 : +971 4 3605554 : +971 4 3230505 Email: info-eol@modec.ae

Main Branch

: +971 4 3395447 Fax : +971 4 3395448 Email: info@modec.ae

Gypsum Division

: +971 4 3<u>3858</u>51 Fax : +971 4 3387870 Email: gypsum@modec.ae

Abu Dhabi

: +971 2 5528566 : +971 2 5528577 Email: info@modec.ae

Muscat - Oman

: +968 24502815 / 24503656 : +968 24505031 / 24502816 Email: infooman@modec.ae

Salmabad - Bahrain

: +973 17 789047 : +973 17 789046 Email: infobahrain@modec.ae

Doha - Qatar

Tel/Fax: +974 44667282 Email: syed@modec.ae

Baku - Azerbaijan

: +994 12 497 1815/ 497 8980

: +994 12 497 4209 Email: infobaku@modec.ae



















www.modec.ae



FORMICA®



We turn your vision into reality

MODEC Building Materials was established in May 2005 that is located at the developing and economy-booming city of Dubai. Our commitment is to provide our customer with highest quality building materials at reasonable price and assurance of delivering orders on time.

Since then, our business focuses on the distribution of the following products having subsequent categories;

In Addition to this, MODEC is now the EXCLUSIVE DISTRIBUTOR FOR FORMICA & HOMAPAL BRAND LAMINATES for the UAE, Oman, Bahrain and Qatar markets.

With the persistence and effort of the managing partners, our business is continuously progressive and expansive. Our branches are now in Sultanate of Oman and Kingdom of Bahrain, Qatar and Azerbaijan to meet the needs of our customer .We are exporting our products in countries like Iraq, Kuwait, Saudi Arabia, Jordan, Lebanon, CIS & Africa.

We are confident that MODEC will provide you superior service at competitive prices. Ensuring marketplace and customer satisfaction are the driving forces behind all we do, we understand that listening to our customers is important. We conduct regular communication with design leaders and consumers, which helps us to do the trading of our products that are fit for purpose and meet market demands.

Should you have any query or information you may want to know, please feel free to contact us and we will be grateful to discuss with you more about our products.

MODEC CONTENT **LAMINATES** Formica Laminates 3-4 Formica Laminates Applications Homapal Laminates Homapal Laminates Applications Plain MDF/Moisture Resistant MDF Fire Resistant MDF/Slotted MDF Melamine MDF/Backing Panel Veneer MDF **EDGE BANDING** Melamine/Edge/Veneer/Metal **BOARDS** Soft Board/Bitumen Boards Hard Boards **TIMBER** American Hard Wood African Hard Wood European Hard Wood 9 - 10 Far-East Timber White Wood/Soft Wood **PLYWOOD** Film Face Plywood WBP Plywood Commercial Plywood Flexible Plywood 11 - 12 Veneered Plywood/Decor Plywood Tubular Chipboard/Wooden Flooring Stainless Steel/Aluminium 13 Steel Tubing & Piping **COMPOSITE CLADDING** Alubond. USA Composite Panels 14 **GYPSUM & METAL PROFILES** 15 Knauf Products Access Panel 17 - 18 Vinyl Gypsum Ceiling Tiles Furring Ceiling System 19 20 Drywall Partition System 21 Calcium Silicate Board & Tiles / Cement Fiber Board 22 Ceiling Suspension Grids 23 Mineral Fiber Ceiling Tiles 24 Aluminium Ceiling Tiles Carpet Tiles/Raised Floor **HARDWARE** 26 Furniture Fittings 27 - 28 29 Furniture & Door Fittings 30 Fastners & Construction Items Power Tools & Hand Tools 31 - 32 Safety & Electricals 33 34 Adhesive Products 35 Paints & Paint Accessories 36 Jotun Paints 37 **Aluminium Profiles** Packing Materials & Acrylic

www.modec.ae













Formica Products

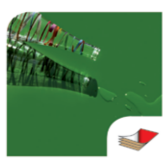


Formica High Pressure Laminate (HPL)

HPL is manufactured through fusing multiple layers of impregnated paper under high pressure and temperature to create a hardwearing, durable and hygienic surfacing material. The Formica® Colors, Patterns and Woods ranges of high-pressure laminates are available in horizontal grade postforming (HGP) as standard. Flame retardant HPL (VFP grade) is also available on request. HPL is robust and hygienic and bonded to a substrate offers countless design and application opportunities for a wide variety of environments. It can be used on vertical and horizontal surfaces and can be treated to hold a curve, making it an ideal solution for furniture pieces, column casing, wall paneling, countertops, doors and more.

AR Plus® High Gloss Colors and Woods

AR Plus High Gloss offer a hassle-free, durable high gloss laminate with twice the surface performance of standard gloss laminate. The AR Plus technology delivers a gloss surface that is highly resistant to scuffs and mar abrasions, extending the gloss laminate life cycle. AR Plus high gloss laminates are 1.2mm thickness postforming grade. Due to the increased thickness of this material a minimum radius of 15mm is recommended. Flame retardant AR Plus laminate (FAR grade) is also available on request.

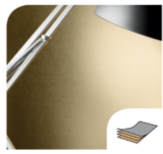


ColorCore® by Formica Group

ColorCore® is a dramatic and exciting surfacing material, in 1.3mm thickness, that features the high performance characteristics of Formica® decorative laminates with the added dimension of solid through colour. This homogeneous colour obviates the dark line sometimes associated with laminate edges and permits decorative effects to be created by engraving and sandblasting. Color-Core in Matte 58 texture increases levels of wearability and reduces the visual impact of chips and scratches. It is ideal for applications.

DecoMetal® by Formica Group

DecoMetal® is created using real metal foils over a laminate core to create stunning metallic laminates that are durable but very light compared to sheet metal. Textures and patterns are applied to some metallic laminates to create outstanding effects. A complete range of striking colours, patterns and finishes are available and it is perfect for retail and hospitality environments. Nominal thickness varies depending upon metallic foil and texture.

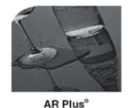




Chemtop®2 by Formica Group

Chemtop®2 features an advanced chemical resistant surface, created by specialist papers and incorporating a remarkable chemical resistant coating during manufacture. Chemtop2 is ideal for use in high stress environments, such as hospitals, clinics and laboratories, where relatively harsh acids, alkalis, corrosive salts and other destructive or staining substances are used. It can be used for all horizontal and vertical surface applications, including work surfaces, splashbacks, and in the construction of cabinets and fume cupboards.

SURFACE FINISHES The choice of surface finish is just as important to the functionality of the laminate as it is to the aesthetics.











Formica® Compact

Formica® Compact is a high pressure structural laminate, built up from multiple layers of Kraft paper to produce a laminate in thicknesses from 2mm to 20mm. It has a decorative face on both sides and is ideal for interior use in washroom cubicles or locker doors, wall panels or laboratory furniture. It is particularly suited to use in high humidity, high impact areas. With a density of 14kg/m2 (for 10mm thickness), Compact is impressively strong and damage resistant and has remarkable structural stability, requiring no substrate support in thicknesses over 6mm.



VIVIX® Architectural Panels by Formica Group

VIVIX® solid phenolic, engineered exterior façade panels have a decorative surface on both sides. VIVIX panels are resistant to impact and abrasion, weather and UV rays. They are also easily machined and can be cut into a variety of shapes and sizes and they can also be field modified as needed. They are available in 6, 8 and 10mm thicknesses. VIVIX panels can be used to clad an entire building, create individual design features or used in combination with other cladding materials. Ideal for highlighting individual architectural features, VIVIX panels can also be used for exterior applications such as balconies, soffits, decorative screening and fencing or to accent an entrance way of a building.

Formica® Bespoke Laminate

The Formica® Bespoke laminate service is structured to facilitate virtually limitless, unique design captured in Formica® High Pressure Laminate (HPL) or Compact. Customised images and eyecatching graphics encapsulated in laminate can be used to create bespoke furniture, feature wall coverings, cubicles, door skins, signage and much more. The Formica Bespoke service offers both screen-print and digital print solutions, to ensure the optimum replication of any design. It provides the ultimate flexibility allowing the designer to create a unique pattern or design, capture a photograph or corporate logo.



Applications

The portfolio of laminate options from Formica Group have been specially selected in response to the latest global design trends and the needs of demanding environments. Offering inspiration and choice for beautiful and contemporary surfaces, Formica® products can be used for a wide range of applications. The extensive colour families, textures and patterns, innovation allow designers, specifiers and architects to create unique and tailored designs that are high performing, durable and sustainable.

Use the Formica product table to find typical applications

RANGE	Living	Working	Travelling	Learning	Shopping	Leisure	Healthcare	Exterior	Hospitality
HPL	•	•	•	•	•	•	•		•
AR Plus®	•	•			•	•			
Compact		•	•	•	•	•	•		•
Chemtop®2		•		•			•		•
DecoMetal®	•	•			•	•			
ColorCore®	•	•	•	•	•	•	•		
Solid Surfacing	•	•		•	•	•	•		•
VIVIX®								•	









SURFACE FINISHES The choice of surface finish is just as important to the functionality of the laminate as it is to the aesthetics.









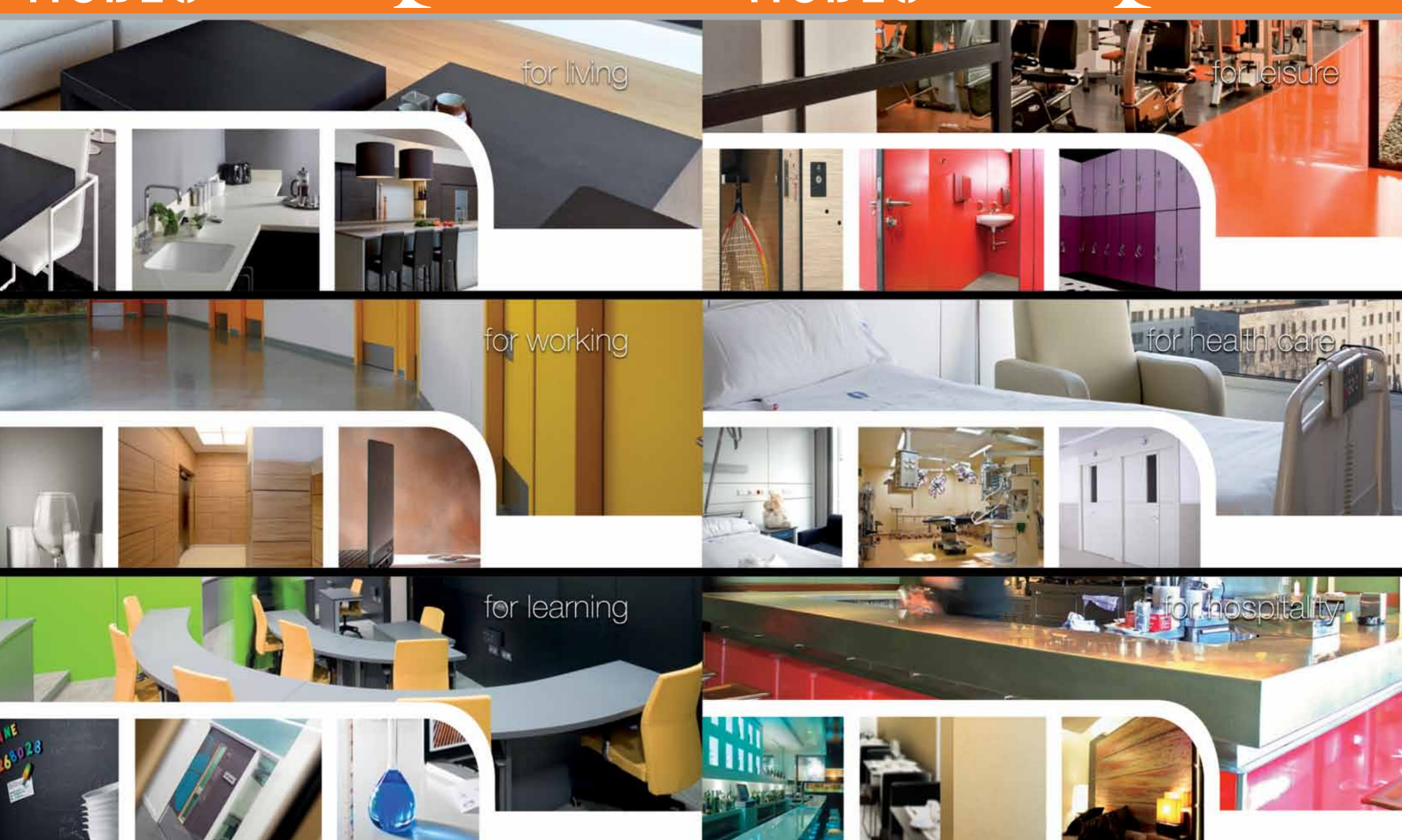


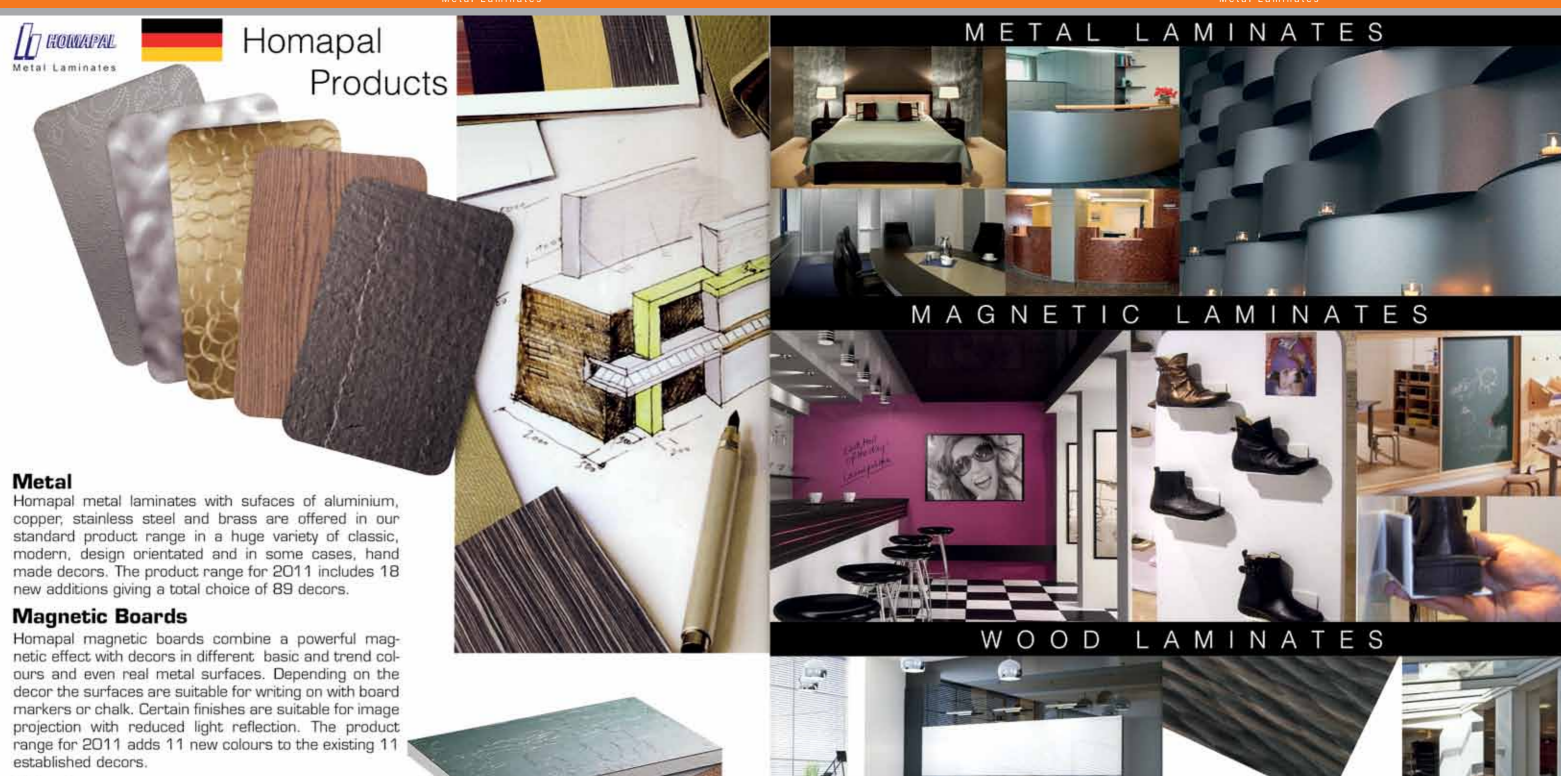
www.modec.ae











IN GERMANY

Homapal Holz laminates with surfaces of real wood are available in traditional, classic and stylish decors. The reconstituted veneers we are processing come from controlled areas of sustainable, cultivated land. The 2011 product range includes 26 new decors in different col-

Wood

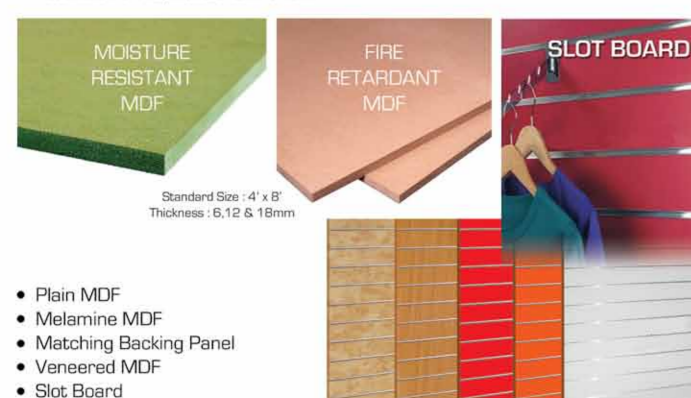
ours and structures.

MADE

MODEC MDF MODEC MDF



Standard Size : 4' x 8' Also avilable in 6' x 12', Thickness 12mm & 18mm







VENEERED MDF





















EDGE BANDING

Thickness, 0.4 to 3 mm, Width: 22, 28, 32, 38 & 40mm















· Moisture Resistant MDF

· Fire Retardant MDF

Canfor White Wood S4S





WHITE WOOD



MAHOGANY ▼ S/D & K/D



3" X 6" Wider, Length 7" & up

RED MERANTI ▼





BURMA TEAK V **PLANKS**

S/D&K/D



AFRICAN TEAK DABEMA

S/D & K/D SIZE: 2" X 6" Wider, Length 7' & up 3" X 6" Wider, Length 7' & up



BEECH WOOD (Romanian)

S/D & K/D SIZE: 2" X 6" Wider, Length 7' & up 3" X 6" Wider, Length 7' & up

POLLMEIER BEECH >



SIZE: 2" X 6" Wider, Length 7' & up





RED OAK



S/D & K/D SIZE: 2" X 6" Wider, Length 7' & up 3" X 6" Wider, Length 7' & up



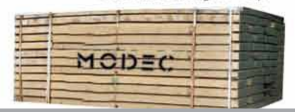
WALNUT K/D ONLY

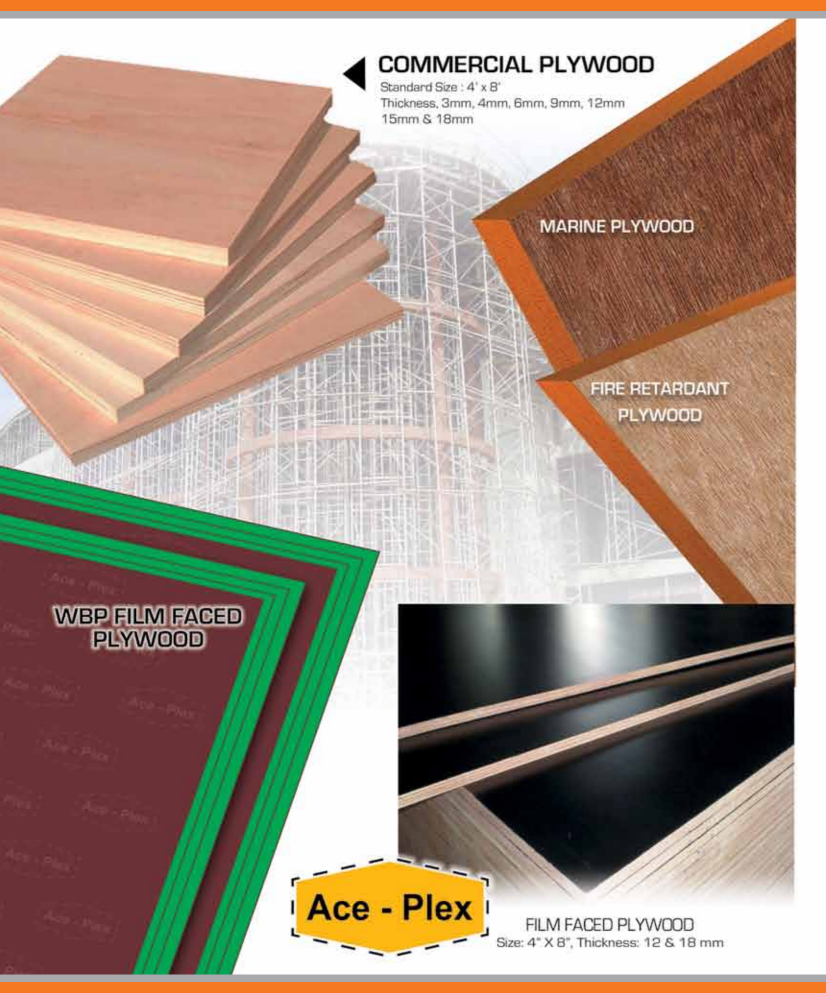
SIZE: 2" X 6" Wider, Length 7" & up 3" X 6" Wider, Length 7' & up



ASH WOOD ▼

S/D & K/D SIZE: 2" X 6" Wider, Length 7" & up 3" X 6" Wider, Length 7' & up





VENEER PLYWOOD



















BENDY PLYWOOD

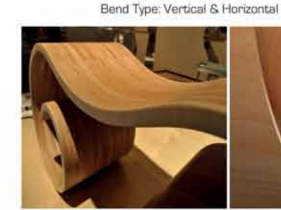
Standard Size: 4' x 8', Thickness, 5mm & 8mm



Size: 4" X 8", Thickness: 3.6 mm

Tubular Chipboard







FLOORING

- LAMINATED HDF FLOORING







Stainless Steel & Aluminium

Hot Rolled Sheets, Cold Rolled Sheets, Angles, Flat Bars, Round Bars, Chequered Sheets, Hollow Tubes.



Tubing & Piping

Square Hollows (SHS) Rectangle Hollows (RHS), Seamless Pipes Pipe Fittings.



Structural Steel & Deformed Bars.



Cement (Ordinary Portland)

National Cement, Al Ain Cement and United Cement.



ALUBOND U.S.A APPLICATIONS









2. CEILINGS AND INTERIORS

3. SOLAR MIRRORS

4. ACOUSTIC COVERS

5. BATHROOMS

6. YACHT INTERIORS

7. CAR PARK GRILLS

8 TRANSPORT

9. FIRE RATED DOORS

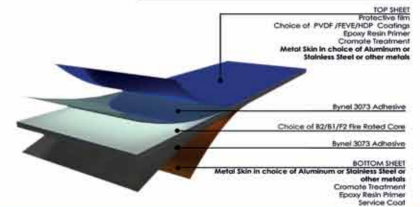
PRODUCT ADVANTAGES

- HIGHLY MALLEABLE gives hexibility



PRODUCT COMPOSITES

Fire Rated Metal Composites



PANEL DIMENSIONS

STANDARD WIDTH	1000mm and 1250mm
AVAILABLE WIDTHS	1500mm, 1550mm, 1800 mm
STANDARD LENGTH	Upto 6000 mm
AVAILABLE LENGTH	Custom order upto 11000 mm
AVAILABLE THICKNESS	3mm - 6mm
AVAILABLE SKIN THICKNESS	0.3mm - 0.5mm

PANEL TOLERANCE

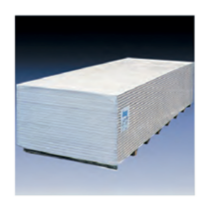
LENGTH	+ 7- 0.95 mm
WIDTH	+ /- 0.47 mm
THICKNESS	+ /- 0.020 mm for 3 mm to 6 mm thickness
BOW (LENGTH AND OR WIDTH)	Maximum 0.8%
SQUARENESS	Maximum 0,635 mm
SKIN THICKNESS	+/- 0:05 mm

DISTRIBUTOR IN OMAN



Knauf Gypsum Boards

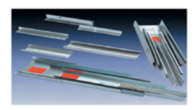
Vast range of gypsum boards in various sizes and thicknesses to meet all kinds of drywall application requirements. Knauf RG (Regular) board for standard applications, Knauf MR (Moisture Resistant) board for humid areas, Knauf FR (Fire Resistant) board for fire protection, Knauf FM (Fire and Moisture Resistant) board for fire protection in humid areas, Knauf Piano Soundshield board for improved sound protection and Knauf Diamant board for impact resistance requirements.





AQUAPANEL® Cement Boards

AQUAPANEL® Cement Board Indoor for tile backing in wet and humid area and AQUAPANEL® Cement Board Outdoor for exterior facade and ceiling applications. A complete set of accessories is available along with the boards to form certified systems.



Knauf Metal Sections

Galvanized steel profiles used to form the substructure of Knauf partitions, wall linings and ceilings. Complying with ENBS and ASTM standards.

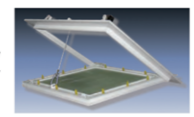


Knauf Joint Compounds

Various joint compound options are available for joint treatment and smooth surface finishing. Knauf Readyfix for joint filling and surface finishing by manual or machine based applications.



Various types of access panels with sizes from 200x200mm up to 1200 x1200mm. Many choices from moisture resistant, fire resistant and perforated acoustic alternatives for flexible designs.





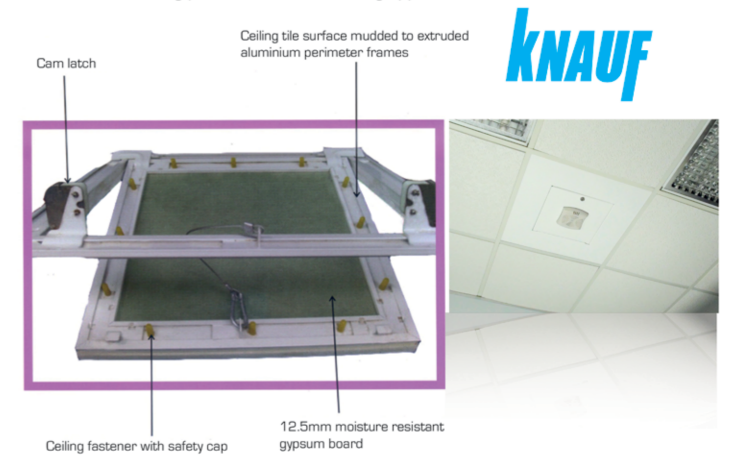
Knauf Drywall Tools

Full set of sophisticated drywall tools which increase the efficiency and quality of drywall applications.

DEALER: FOR UAE AND OMAN

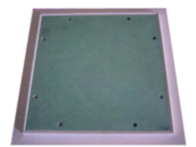
Products Description

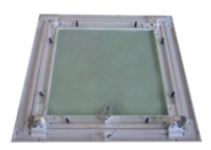
This panel is designed to fit into the structural membrane of jointless plasterboard ceiling system. It is supplied with a braded frame to allow for tape and jointing on site and comes complete with a fully removeable flush door. It is inserted directly into a pre-cut hole through the face of the ceiling prior to wet finishes being applied.



Product Features

- · Strong aluminium frame and hardware
- 12.5mm moisture-resistant gypsum board inlay
- · Standard sizes shipped from stock
- · Concealed touch latch standard on all doors
- Removable door panel, with safety cables
- Mounting screws enclose





Dimensions

Inner (m/m)	Outer (m/m)
200 x 200	350 x 350
300 x 300	450 x 450
400 x 400	550 x 550
450 x 450	600 x 600
500 x 500	650 x 650
600 x 600	750 x 750
600 x 1200	750 x 1350

MADE IN UAE



ISLAMIC



BRANDS: pouglas

M Classic

ELEFOIL



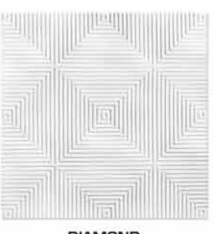
NEW SHADE



PEARL



FLEX FOIL



DIAMOND





ALLURA



LOUVER LIGHT 60X60 CM

Vinyl Gypsum Ceiling Tiles

Specification

For Metric grids: 600 x 600 mm (tiles actual size: 593 x593mm)

600 x 1200mm (tiles actual size: 593 x 1193mm)

For Imperial grids 2' x 2' (tiles actual size: 603 x 603mm)

2' x 4' (tiles actual size: 603 x 1213mm)

Suitable grids:

Edge: Square

Face: Textured washable vinyl

Available packing: 6,8 or 10 tiles in a White carton

Available thickness: 7mm, 8mm & 9mm

Confirming to:	DIN	18180
	BS	1230
	ASTM	C36
	JIS	A6901

Fire Protection

Gypsum boards are one of the best products for fire protection, and it provides excellent fire resistant properties.

Test approved: BS 476 Part 6: 1981

For fire propagation for products BS476 Part 7: 1971 meet Class 1

Surface spread of flame test for materials

Physical Specification

Material	Top-quality gypsum board
Surface coating	Embossed vinyl facing for front and aluminium foil for back side
Moisture rate	2%
Sagging resistant properties	Warranty against visible sag
Noise reduction coefficient	0.1-0.3
Thermal conductivity	0.16 WL/mK
Humidity resist	Resistant to 95% humidity and standing water
Light reflectance	0.75

Handling and Storge

Our gypsum ceiling tiles should always be carried on the edge, and when stacking the tiles to ensure the vinyl surface are facig each other. Also the tiles should be kept in dry area and on a flat surface.

DRY WALL PARTITION SYSTEM

2 3 7 4 5 1 6

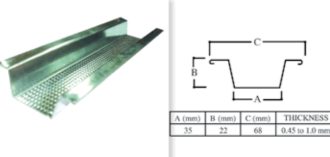
BRANDS: 77 HADLEY DOUGLAS M CLUSSIC

- 1. Main Channel
- 2. Wire Coupling Clip
- 3. Furring Channel
- 4. Adjustable Clip
- 5. Wire Hanger
- 6. Gypsum Board
- 7. Channel Bracket
- 8. G.I. Angle

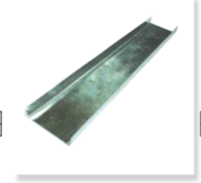
Installation Steps

- 1. Use gunpower nailing to secure the wire hangers on the ceiling.
- 2. Combine wire hangers and the adjsutable clips, and adjust it according to the expected height of ceiling.
- 3. Combine the wire hangers with the channel bracket to suspend the main channel.
- 4. Tie the furring channels to the main channels by the wire coupling clips.
- 5. Screw up the G.I. angle on the wall.
- 6. Fix the gypsum boards on the surface of furring channels and the G.I. Angles.

Furring Channel

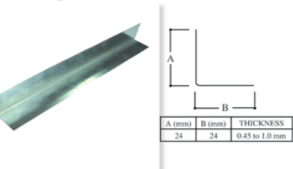


Main Channel



A		В
A (mm)	B (mm)	THICKNESS
10	38	0.45 to 1.0 mm

G.I. Angle



Accessories

Adjustable Clip: Use the adjustable clip to suit different height of suspension systems.

Channel Bracket: Suspended by wire hanger Used to fix the main channel.

Wire Coupling Clip: For coupling main channel and furring channel.

Wire Hanger: For hanging different type of suspended







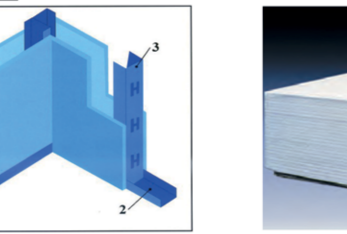






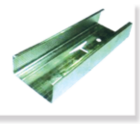


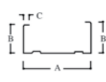




STUD

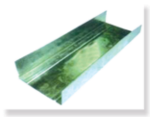
A (mm)	B (mm)	C (mm)	Thickness
50	32 / 34.5	5	0.45 to 1.0mm
70	32 / 34.5	5	0.45 to 1.0mm
98	32 / 34.5	5	0.45 to 1.0mm
146	32 / 34.5	5	0.45 to 1.0mm





TRACK

A (mm)	B (mm)	Thickness
52	25	0.45 to 1.0mm
72	25	0.45 to 1.0mm
100	25	0.45 to 1.0mm
148	25	0.45 to 1.0mm



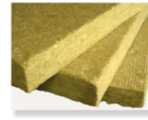


1. Dry wall Angle

- 2. Track
- 3. Stud
- 4. Gypsum
- 5. Insulation

ACOUSTIC PANEL

Dimen	sion	Nominal Density	Thickness mm	
Width m	Length m	Kg/m3		
0.60	1.20	60-100	25-100	



Technical Specification Table

DRY WALL ANGLE

L_L_B_

1	Galvanized Steel			
	Coating			
	Manufactured	BS BS AS		
	Fire Rating for Furning system using two	R		

According to Standard				
BS 2982: 1992 BS EN 10142: Fe PO2G BS EN 10143: OR JIS G 3302 SGCC ASTM A366/A366M-A653/A653M				
Range Between Z120,Z180,Z220,Z275 (Hot dip galvanized) ASTM A366/A366M-A653/A653M				
BS 2994:1976 BS 5234:1975 BS 7364:1990 ASTM C 645-99				
BS 476: Part23: 1987 Section 5 ASTM: E 119.00a				

Calcium Silicate Board

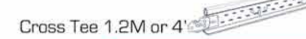
BRAND: M Classic

Cement Fiber Board

BRANDS: M Classic WAUF 77 HADLEY UST

Click-in System T-24 & T-15

Main Runner 3.6M or 12'





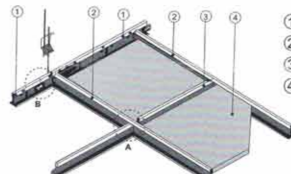
Cross Tee 0.6M or 2'

- 34 Hinto Dennist By Bro								
Maron. 1008	1	TK (mm)	W. (He'NE)	(sales)	Perinates			
Metric	8.656	0,500.27	31	15	74:			
Alam.	1	TK- (m/m)	W (W/W)	(10100)	Notate			
toperint	2	8.30 6.27	24	23	76			

Wall Angle 3.6M & 3.0M

Man. mer	4	(01.00)	Corner.	10000	Poynantia
Metric	Mati	9.40	24	24	48
Motric	3.036	9.46	(39)	24	140
Matric	3.6М	8.40	11	22	40
Mitrie	3.050	0.40	12	22	40

Installation

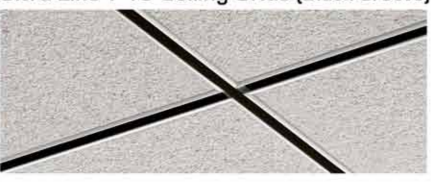


- Main runner
 Cross Tee 1200
- 3 Cross Tee 600
- 4 panel





Ultra-Line T-15 Ceiling Grids (Black Groove)





Specification

Thickness: 6mm 9mm 12mm

Board Size: 1200 x 2400mm [Metric]

1220 x2440mm (Imperial)

Physical Property

Density: 1.0 ~ 1.3 g/ cm³ Moisture content: 12% Water absorption: 60%

Thermal conductivity: average < 0.20W/MK

Bending strength: transverse $\ge 8.5 N/mm2$, Vertical $\ge 6.0 N/mm^2$

Pulling-out force of screw: 70 N/mm Anti-flex cracking strength: 10 MPa

Anti-freeze: no distortion after 25 repeated cycles of freezing and thawing

Water impermeability: through water immersing for 24HR, no water drop appeared

on bottom surface.

Laboratory Test Pass

Non-combustibility found: conform to BS 476:

Part 4: 1970.

Radioactivity: conform to GB6566-2001A Class

CALCIUM SILICATE CEILING TILE

Specification

Thickness: 6mm 9mm Board Size: 600 x 600mm (tile actual size: 595x595mm)

600 x 1200mm (tile actual size: 595x1195mm)

Physical Property

Density: 1.0 ~1.1g/cm Moisture content: 10%

Thermal conductivity: average=0.20W/MK

Installation

1. Main Runner, 2. Cross Tee, 3. Wall Angle, 4. Calcium Silicate Ceiling Tile

Hanger Wire

٠.

BRANDS: UST DOUGLAS M Classic











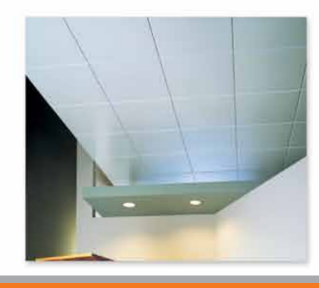
Specification

For Metric grids 600 x 600 mm (tiles actual size: 593 x 593mm) 600 x 1200mm (tiles actual size: 593 x 1193mm)

For Imperial grids 2' x 2' (tiles actual size: 603 x 603mm) 2' x 4' (tiles actual size: 603 x 1213mm)

Physical Data

Requirement Test	Remarks	Verdict
Surface Coating	Vinyl emulsion paint	
Color	White	
Density	280 - 340kg/m3	Pass
Fire resistant	Class A	Pass
Sound absorption	NRC 0.6~ 0.7	Pass
Thermal Conductivity	0.0408W (m.k)	Pass
Thermal Resistance	1.96m2 K/W	Pass
Bending Resistance	126N	Pass



BRANDS: Pouglas Melasic

Physical Property

Material: Aluminium - alloy 3003 Surface: High qualified power painting

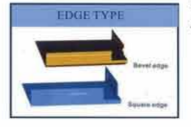
smoke density grade: 8

Average smoke temperature: 111C Sound absorption coefficient: ISO 354

Certificate Standard: BS476, Part 6, 1989

> BS476, Part 7, 1971 **ASTM E84-04**





Material: Aluminum

Galvanized Steel

Color: RAL 9003 or RAL 9010

Available Size: 300 x 600mm

600 x 600mm

600 x 1200mm

Accessories









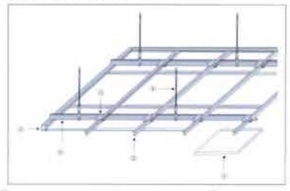
Popular Thickness: 0.6mm/ 0.7mm & 0.8mm, Type: Lay-in and clip-in.

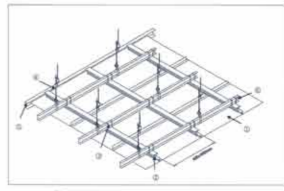






Installation





1 Metal Ceiling 2 Spring Tee 3 Bracket For Spring/Wire Clip 4 Thread Rod/Wire with Adjustable Clip 5 Alu.Edge Trim 6 Main Channel

MADE IN UK







Breeam A+ rating products in 100% nylon with bitumen backing Available in 50x50 tiles & rolls (Few Models) with 10 years warranty



HARDWARE













































Magnetic Catcher

KD Fitting

Router Bit

Hinge Bit

Wood Hole Saw

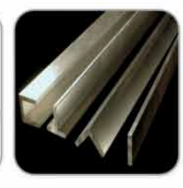
SS & Concrete Hole Saw

Cutting Disc & Cup Brush.

Grinding Disc



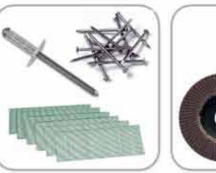








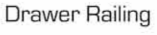






Tower Bolts

Flange Bracket Aluminium Profiles CP & Oval Pipes



Screws

Rivet & Nails

Sanding & Flap Disc

















Wire Cap

H/R Door Stopper

Door Fittings

Door Stopper

180° Hinges Concealed Hinges

Full Extension Drawer Slide

Concealed Drawer Slide

















Bathroom Sign

Caster Wheel

Caster Wheel

L - Bracket

Self Support

Magnetic Catcher

Door Hinges

Spring Nut

MCDEC FASTNERS & CONSTRUCTION ITEMS



Router Bit Bearing & SDS Bits



Kitchen Legs



Chair Nail



Star Bit



Hex & Through Bolt



Fix Bolt



Shield & Unifix



Bolts



Drill Bits

Drill Bits Set





Door Closer



Drawer Locks



Thread Bar



Dome & Long Nuts



Hex Nut











Door Closer

Door Cylinder





Wheel Barrow Construction Item



Washer

Cotton Rags



Wood & Mirror Screws



Handles Door



Turn Buckle



U Bolt



D - Shackle



GI & PVC Chain

POWER TOOLS

MODEC

HAND TOOLS

















Stanley Planer

Stanley Drill

Stanley Drill

Stanley Saw

Stanley Bit Set Stanley Screw Driver

Stanley Snip Cutter & Chisel

Stanley Level













Stanley Jigsaw

Makita Polisher Makita Trimmer









Stanley Pliers

Stanley Stapple

Stanley Chalk Line Set

















Makita Drill

Makita Brad Nailer

Makita Grinder

Makita Sander & Blower

Stanley Planner Stanley M/Tape Stanley Glue Gun Stanley Hammer













Makita Planer

Makita Polisher

Makita Grinder

Makita Cutter

Jetech Hand Tools

Protech Hand Tools

















Safety Light

Safety Hand Gloves

Safety Product

Safety Net & Harness

Safety Shoes

Bison Kit

Double Sided Tape

Carpet Tape

















Safety Helmet

Safety Goggles

Safety Jacket

Safety Coverall

PU Foam

Pattex Adhesive

M-Seal & One Drop Adhesive

Silicone

















Electric Tape

Cable Tie

Oman Wire

PVC Fittings

Hotmelt

Membrane & Heatshield

Tile Glue

White Glue

















Wire

Switch & Sockets

Full Gauge Wire

Italco Wire & Clips

Nail Free Adhesive

Rust Remover

Gypsum Powder

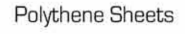
Adhesive











Wellcoat

Wellcoat

Thinner









Paint Refil

Paint Roller

Paint Tray

Paint Refil









Extention Pole

Sanding Paper & Roll

Spray Paint

Paint Gun









Artist Brush

Paint Brush

Paint Scraper

Paint Accessories











ONLY F O R UAE



Alum. Square Tube



Alum. Flat Bar



Alum.Angle



Masking Tape

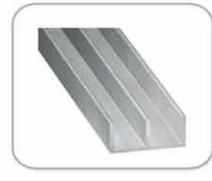


Duct & Alum. Tape Brown & Clear Tape

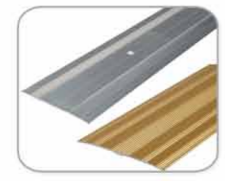




Alum. Pipe



Alum. W-Channel



Carpet Profile



Air Bubble



Foam Roll



Corrugated Roll Stretch Film



Tile Trim



Carpet Profile







Alum. T-Bar Aluminium



Ladder

