

ALUMINUM
STAINLESS STEEL
COPPER
BRASS
MDF
MR MDF
PLYWOOD
ACRYLIC
COMPOSITE PANELS
PVC FOREX
GYPSUM

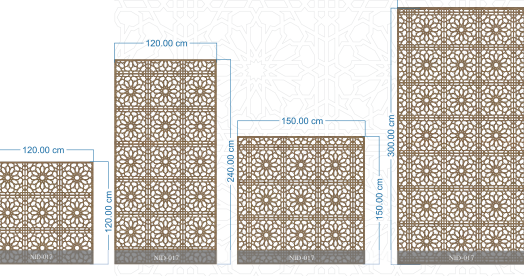
CNC CUT
LASER CUT
WATERJET CUT

NAJIB BUILD MAINT.

UNDERSTANDING YOUR REQUIREMENTS

When designing your next architectural element kindly consider their following order to optimize your efforts

- Indoor or outdoor location
- Weight consideration
- Material type: Aluminum, Stainless Steel, Copper, Brass, MDF, Plywood.
- Material Thickness
- Overall Size
- Type of fitting required
- Number of Pieces
- Finish Requirement: Powder Coated, Electroplated brush, Anodized
- Mounting Type: Flush or Raised.
- Mounting Location: Floor, Wall, Building Façade, Fence, Balcony,



150.00 cm



NAJIB BUILD MAINT.

MATERIAL TYPES THICKNESS AND SIZES AVAILABLE WITH FINISHES

MATERIAL THICKNESS

Aluminum Alloy 1100 1.8mm, 2.8mm, 3.8mm, 4.8mm, 5.8mm, 7.8mm, 9.8mm, 12mm & 16mm

Stainless Steel 304 0.5mm, 0.7mm, 0.8mm, 1.0mm, 1.2mm, 1.5mm, 2mm & 3mm

Copper & Brass 0.5mm to 6mm

MDF 2.8mm¹ 3.8mm² 5.8mm² 8.8mm² 11.8mm² 14.8mm² 17.8mm & 25mm

MR MDF 6mm, 9mm, 12mm & 18mm

Plywood 3mm¹ 4mm¹ 6mm¹ 9mm¹ 12mm¹ 15mm¹ 18mm & 22mm

Acrylic 0.5mm , 1mm , 1.5mm , 2mm , 2.8mm , 4mm , 5mm , 6mm , 7mm , 8mm , 10mm , 12mm

Composite panels 3mm, 4mn

Pvc Forex 1mm , 2mm , 3mm , 4mm , 5mm , 6mm , 8mm , 10mm , 15mm , 20mm

MATERIAL SIZES AVAILABLE

Aluminum 1200 x 1200mm, 1500 x 1500mm, 1200 x 2400mm, 1500 x 3000mm

Stainless Steel 1200 x 1200mm, 1200 x 2400mm Copper & Brass 1200 x 1200mm, 1200 x 2400mm

MDF 1200 x 1200mm, 1500 x 1500mm, 1200 x 2400mm, 1500 x 3000mm

MR MDF 1200 x 1200mm, 1200 x 2400mm Plywood 1200 x 1200mm, 1200 x 2400mm Acrylic 1200 x 1800mm, 1200 x 2400mm

Composite Panels 1200 x 2400mm, Pvc Forex 1200 x 2400mm,

Above given sizes are standard sheet sizes, customized sizes are also available on request

TECHNICAL SPECIFICATION

MD

Medium Density Fiberboard is an engineered wood panel product. It is specially manufactured for furniture & joinery works. The overall strength & smooth surface of MDF make it suitable for painting to achieve high quality finishing.

Mechanical	Unit	Thk
Density Density tolerance Weight Internal Bending strength Thickness swelling rate Moisture Content	kg/m² ±0.2 Weight Kg/Sheet Ave %Max	700-740 >12-19 32-39 2300 10 6-6.5%
Static bending Strength Modulus Of Elasticity Screw Holding Strength	N/mm² Ave N/mm² Ave N/mm² Ave	20 2100 1000

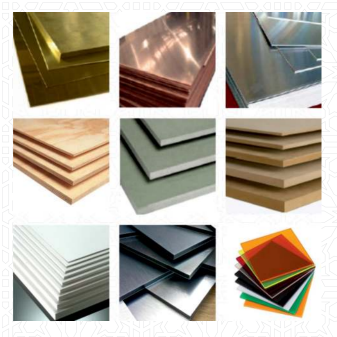
All tests are carried out under standard and optimum conditions Above technical data is provided by supplier NID UAE doesn't hold any responsibility of inaccuracy of data.

AR-MDF

Moisture resistance MDF is an ideal subtract for any areas where moisture and high humidity is present. Its main characteristics produced from melamine resin system are an increased in dimensional stability or lower thickness swelling.

Mechanical	Unit	Thk
Density	kg/m³	700-740
Density tolerance	±0.2	>12-19
Weight	Kg/Sheet	32-39
Internal Bending strength	Ave	2300
Thickness swelling rate	%Max	7
Moisture Content		5-8%
Static bending Strength	N/mm² Ave	24
Modulus Of Elasticity	N/mm² Ave	2400
Screw Holding Strength	N/mm² Ave	1050

All tests are carried out under standard and optimum conditions
Above technical data is provided by supplier NID UAE doesn't hold
any responsibility of inaccuracy of data.



ALUMINIUM ALLOY 1100-H14

Aluminum Alloy 1100 is the most popular grade of aluminum for general purpose sheet metal works where moderate strength is the requirement. AA 1100 is also known for its excellent corrosion resistance, high ductility & reflective finish.

MECHANICAL PROPERTIES

PROOF STRESS
Tensile strength
Elongation at
Hardness Brinell
General Physical properties

Density 2.71g/cm3
Melting point 643-657 C
Thermal Expansion 22.6 x 10/k
Modulus Of elasticity 69 GPa.
Thermal Conductivity 222 W/m.k
Electrical Resistivity 0.029 z 10.m

CHEMICAL COMPOSITION
Silicon + iron (Si+Fe)

 Silicon + iron (Si+Fe)
 1.0

 Copper (CU)
 0.05-0.20

 Manganese (Mn)
 0.0-0.05

 Zinc (Zn)
 0.0-0.10

 Others (total)
 0.15

 Others Each)
 0.05

 Aluminum (AL)
 Balance

NAJIB BUILD MAINT .

DECORATIVE SCREEN FINISHES

ANODIZING

Anodizing is a method for changingthe surface chemistry of metal. It protects against corrosion, enhances aesthetic qualities, resists scratches and is one of the most durable surface finishes



GOLD, BRASS, BRONZE, COPPER, NICKEL PLATING

Our decorative screens can be finished in Brush, Satin or polished finish depending on client's requirement & recommended for indoor use only. Electro polishinghas many finishing, Gold plating, Chrome Plating, Antique brass/bronze







DECO / PULPAINTING

for MDF / MR mashrabiyas best method of providing this is through manual spraying which is available in multitude of colors, we recommend RAL colors. RAL is a European color matching system which defines colors for paint & Coatings.







POWDER COATING

Aluminum is a light weight metal that invariably requirescolor. The best method of providing this is through powder coatingwhich is available in multitude of colors. We recommend RAL colors RAL is a European color matching system which defines colors for pairt & Coatings. RAL Classic is the most famous and widely used system





RAL 9001	RAL 9002	RAL 9003	RAL 9004	RAL 9005	RAL 9006
RAL 9007	RAL 9010	RAL 9011	RAL 9016	RAL 9017	RAL 9018
RAL 9022	RAL 9023				

NAJIB BUILD MAINT.













NID UAE Decorative panels can be used in multiple ways and locations indoor or outdoor at your home, work place or Commercial buildings. There are many options to choose from internal or external screens from thickness, designs and finishes. We always welcome your personal vision or ideas to make a custom piece or design to fit your need and location. Our Residential or commercial decorative panels can be selected from our collection and we offer shipping to locations worldwide.

FENCE PRIVACY DECORATIVE SCREENS

Fences gets more attractive to add privacy with NIDUAE screens adding up lower sound effect and an eye-catching outlook to your exterior walls, Durable no maint. required.

CARPORT & CANOPY DECORATIVE SCREENS

Not just shades its creative and dynamic in shifting the shadows as light moves throughout the day. Make your carport or garden canopy to standout with architectural screens.

WINDOWS & GLAZING DECORATIVE SCREENS

Decorative panels provide imaginative shadow and light pattern throughout summers adding up more privacy and a permanent way than regular curtains.

CLADDING DECORATIVE SCREEN

Bored with plain walls bring your walls to life with our decorative cladding with easy to clean. These panels are designed to withstand weather elements such as rain, heat, snow and reduce high wind impact.

BALCONY HANDRAIL DECORATIVE SCREENS

Our decorative panels can be used indoor or outdoor into railings on stairs or balconies to make plain railing more beautiful and personalized. These panels can keep pets, children and others from falling and creating more safer place with elegance.

NAJIB BUILD MAINT and Additional T | +971-6-7430267 E | SALES@NIDUAE.COM P | 8081 AJMAN UAE

MIDDLE EAST ALI MIKAIL M | +971 55 944 6 777 E | SALES@NIDUAE.COM

DXB & ABU DHABI M | +971 52 944 6 443 MS@NIDUAE.COM NORTHERN EMIRATES M | +971 55 944 6 222 MI@NIDUAE.COM