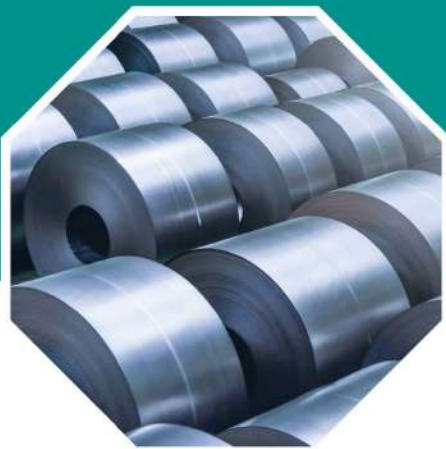


BUILDING & CONSTRUCTION

MATERIALS SUPPLIER IN UAE



al saada

Building & Construction Material Trading L.L.C
السادة لتجارة مواد البناء ذ.م.م



al saada

Building & Construction Material Trading L.L.C

AL Saada Building Material Trading LLC strives to be the leading company for Building and Construction Material Trading. Its team of experienced and efficient employees are committed to do so with the help of their objectives and quality management system. These are continually reviewed for suitability and to improve their effectiveness. In this endeavour company will meet the customers' expectations, applicable statutory & regulatory requirements and ISO 9001 standard requirements.

we offer the most competitive prices in the market with no compromise on the quality of our products. Our team of talented professional with their expertise in the field of Building Materials are responsible in providing timely service to the varied requirements of our esteemed clients.

Based on our operations in different cities in UAE such as, Dubai, Abu Dhabi, Ajman, and Sharjah, our team establishes a wide range of sourcing network to provide various construction and building materials to satisfy client's requirements and needs at competitive pricing, quality and timely delivery. AL Saada is committed to offer high quality products at competitive prices, and arrangement of import/export, provide professional services for material sourcing and, these are to be completed effectively and satisfactorily to benefit customers to compete in the world market today.

OUR PRODUCTS

- Building & Construction Material ✓
- Steel and basic Steel Products ✓
- Reinforcement Steel Bars & Anchors ✓
- Cement Products ✓
- Ironmongery ✓
- Rock Wool & Insulation Items Trading ✓
- Bolts, Nuts, Screws & Nails ✓



Steel and Basic Steel Products



Ironmongery



Cement Products



Rock Wool Trading



Reinforcement steel bars



Bolts, Nuts, Screws & Nails



CERAMIC FIBER BLANKET



CERAMIC FIBER PAPER ROLL



CERAMIC FIBER BOARD



CERAMIC FIBER ROPE



CERAMIC FIBER BRICK



CERAMIC FIBER TAPE

REFRACTORY ANCHOR



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السادة لتجارة مواد البناء ذ.م.م

Dubai , United Arab Emirates

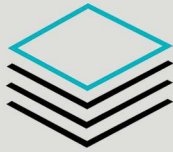
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AL SAADA
GENERAL TRADING LLC
السعادة للتجارة العامة ذ.م.م



Shuttering Boards

Light Weight High Strength High Quality

• Zero Wastage • Recyclable • Green Product



TECHNICAL INFORMATION

Dimensions	8x4 Feet
Colors	White and Grey
Thickness	12 mm and 15 mm

PRODUCT APPLICATION

- Roof Forming
- Shear Wall and Column
- Beams etc

PERFORMANCE	PROXY WUD	MODULAR PLASTIC FOAM WORK	PVC PLASTIC FOAM WORK	PLYWOOD	BAMBOO PLYWOOD	METAL FOAM WORK
Wear resistance	Good	Good	No	No	No	No
Corrosion resistance	Good	Good	No	No	No	No
Tenacity	Good	Bad	---	---	---	---
Impact strength	High	Easily broken	Normal	Poor	Poor	High
After absorbing water	No deformed	No deformed	Deformed	Deformed	Deformed	Deformed
Release agent	No need	No need	Need	Need	Need	No
Wrap used	No	No	Yes	Yes	Yes	No
Weight (kg/sq)	6	10	15	7.2	7.5	
Recycle	✓	✓	✓	---	---	---
Bearing capacity	High	Bad	Normal	Normal	Normal	Hard
Eco friendly	✓	✓	✓	---	---	---
Cost of use	Low	Higher	High	Higher	Higher	Higher
Reusable time	Over 60	Over 60	20-30	3-6	6-8	Over 60

* Depends upon the material handling at worksite

ADVANTAGES OF PROXY WUD

- High and low temperature Resistant
- Smooth, Light & Water Proof
- Reusable over 60 times thus reducing the total cost considerably
- The Demoulding is simple and convenient
- Customization
- Easy Maintenance (No Oiling Required)
- Energy Saving and Environmental Protection
- At the time of disposal the material can be recycled and sold at scrap rates. (zero wastage)



PLYWOOD CASTING

PROXY WUD CASTING



QUALITY



FLEXIBILITY TEST

Toughness test when the formwork is bent, Use a forklift to crush the formwork that is not in the same plane (one side is grounded, One side is placed obliquely), and formwork is intact without damage after rebound.

IMPACT STRENGTH TEST

Use a small round head hammer to slam the smooth surface of the plastic building formwork and observe the surface depression. Good quality building templates will have depressions, but there will be no cracks.



SHIRNKAGE TEST

Put the two formwork side by side on the wooden board to record the gap distance between the two nights, the difference is not more than 3mm-5mm compared with the previous measured data.

NAIL - HOLDING STRENGTH

Nail at a distance of 5mm from the edge of the plate. If there is no crack, this indicates that the quality of the plate is good, after the nail is nailed, observing whether the bonding state of the nail and the formwork is saturated and tight.



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