



H&D AluWood
EXPERTS

COMPANY PROFILE

+233246888822 / +233577333333

www.hdaluwoodexperts.com



**The power is in your hands to
design what you wish
to see**

VISIT OUR WEBSITE:

www.hdaluwoodexperts.com

CONTENTS

About Us	----- 01
What We Do	----- 03
Our Work Process	----- 04
Projects	----- 05
Carpentry/Wooden/Furniture Works	----- 14
Interior Decoration	----- 15
What Can We Do?	----- 16
Organogram	----- 21
BIO	----- 22

ABOUT US

H&D Aluwood Experts, which was founded in 2008 in Accra province, is one of the executive Companies of high-quality aluminum systems and carpentry works. Our work is based on in-depth studies of our engineers, and meticulous implementation through a specialized team in the field of work. We are specialized in several aluminum and uPVC systems like “PVC windows and doors”, “Italian sliding window”, “curtain wall”, “aluminum composite panel”, “balustrade”, and carpentry works. we'll give more details about our work in the next pages.

GROUP PICTURE

HOW WE WORK

The most important thing for the company is the customer wants to do, we discuss the target and advice whenever we should. After we sign the contract with the customer, the main issues for us are; planning, scheduling, time lime, stuff needed, insurance of work permit, and scaffolding.

The most important rule we follow in the site is “safety first”.

OUR MISSION

“Our Mission is to lead the construction services industry by offering clients the highest level of internal expertise, safety, a fully integrated suite of services and a family approach to business. Our Values are to be the builder of choice; to be the employer of choice; to set the highest standards of ethics, quality, and safety; and to achieve a fair balance of responsibility, profitability, and citizenship.”citizenship.”

OUR VISION

We have a single Vision to stay committed to establishing and maintaining long-term relationships with our employees, clients, and subcontractors/suppliers.

CORE VALUES

Integrity: Our key value, as all decisions are made in an honest and ethical manner.

Safety: is always our highest priority. Our policies ensure the safety of all employees.

Quality: is paramount, as it ensures that projects are completed on time and with the highest standards.

Collaboration: is encouraged among employees and partners so that ideas can be shared, discussed, and utilized for maximum benefit.

WHAT WE DO

- **ALUMINUM COMPOSITE PANEL:**

Aluminum Composite panel consists of a thermoplastic compound core sandwich between two pre-painted or brushed steel effect aluminum sheets.

- **PVC WINDOWS AND DOOR:**

Polymerizing vinyl chloride is a form of plastic and stands for unplasticized polyvinyl chloride. It is also known as rigid PVC since it is hard and not flexible.

- **ITALIAN SLIDING WINDOW:**

In this field, our name is glossy one of the suppliers and workers of Italian sliding windows.

- **CURTAIN WALL:**

Curtain wall system is an outer covering of a building in which the outer walls are non-structural, utilized to keep the weather out and the occupants in.

- **BALUSTRADES**

Balusters can be found in all types of buildings, from houses and places to churches and concert halls, their purpose of protection is first and beauty second

- **Carpentry/Wood Works**

Balusters can be found in all types of buildings, from houses and places to churches and concert halls, their purpose of protection is first and beauty second

- **Interior Decor Design**

Balusters can be found in all types of buildings, from houses and places to churches and concert halls, their purpose of protection is first and beauty second

Quality & Safety

We understand the importance of providing quality, safe and clean services to our client is the vital part of being a successful Aluminium and Wood Expert.

We have experienced Engineers who make the quality plans with a cutting-edge technology. Our well-trained and qualified Installers follow strict guidelines from engineers for precision and accuracy.

We prioritize Quality production before delivery.

1. Conception: Planning and development, is the very beginning of our construction process. Your ideas are at their most fluid, and creates a foundation of the construction process.

2. Design: Where the impossible (or at least impossibly expensive) dreams of our client meet what is actually doable.

3. Preconstruction: Now we enter preconstruction. This is the “getting ready to start building” phase. We’ve accepted a bid and ready to start the project. Now, we start getting our ducks in a row. This team includes; **Contract Administrator, A project manager, And a Field Engineer.**

4. Procurement: Next is procurement which is the most straightforward step in our construction process. Procurement is simply the buying of all the stuff needed for the construction project. Like shopping for groceries for cooking a meal, you need all the ingredients and someone to use the ingredients.

5. Construction: Time to dig in the dirt, pour some concrete, bend some rebar, and fire up the welder. Now the project finally moves from paper to the physical world.

6. Post Construction: Everything is built but we aren’t done yet. Now we inspect everything. The final checklist, called a project punch list, has to be signed off on before handing over. That final walkthrough inspection checks that everything was finally finished correctly.

PROJECTS



ALUMINIUM COMPOSITE PANEL

INSTALLATION AT MINISTRY OF EMPLOYMENT.
OSU - OPPOSITE ACCRA SPORTS STADIUM.



ALUMINIUM COMPOSITE PANEL & BALUSTRADE

INSTALLATION FOR APARTMENT AT SPINTEX
ROAD, ACCRA.

07 | PROJECTS

02

www.hdaluwoodexperts.com



BALUSTRADE, ALUMINIUM COMPOSITE PANEL, CURTAIN WALL GLASS

INSTALLATION FOR OSTEC LTD. AT LABONE
ACCRA.



ALUMINIUM COMPOSITE PANEL, CURTAIN WALL GLASS

INSTALLATION FOR JK BUILDING AT NORTH
INDUSTRIAL AREA - ACCRA.

04



ALUMINIUM COMPOSITE PANEL, CURTAIN WALL GLASS

INSTALLATION FOR HOSPITAL IN KUMASI,
INSIDE KNUST.

05



ALUMINIUM COMPOSITE PANEL

INSTALLATION AT EAST LEGON.

06



ALUMINIUM COMPOSITE PANEL

INSTALLATION AT WEST HILLS MALL,
BORTIANOR.

07



ALUMINIUM COMPOSITE PANEL/ WINDOWS

INSTALLATION AT GARDEN CITY MALL,
KUMASI.

08

CARPENTRY/ WOODEN/ FURNITURE WORKS



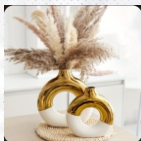
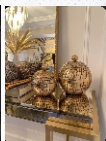
We are among Ghana's top woodworking experts. Our expertise lies in creating, assembling, and creating exquisite wooden furniture of the highest calibre. As one of Ghana's top speciality carpentry businesses, we offer an extensive selection of wooden furniture to suit the various interior design requirements for your house, workplace, showroom, drugstore and other spaces. Our top-notch woodwork designers in Ghana assist clients in personalising a variety of wooden furnishings, including:

- TV stands
- Beds
- Tables
- Kitchens
- Closets and cabinets, etc.

INTERIOR DECORATION



- Consultancy for Design
- Conceptualization
- Arrangement and Space Design
- 3D Rendering and
- Drafting
- Interior branding
- Landscaping
- Furniture design



WHAT
CAN
WE
DO?

WHAT
CAN
WE DO?

Wooden Security Door
Durable Wood



Wooden Security Door
Durable Wood



WHAT
CAN
WE DO?

Wooden Security Door
Durable Wood



Wooden Security Door
Durable Wood



WHAT
CAN
WE DO?

Door
Durable Wood



Door
Durable Wood

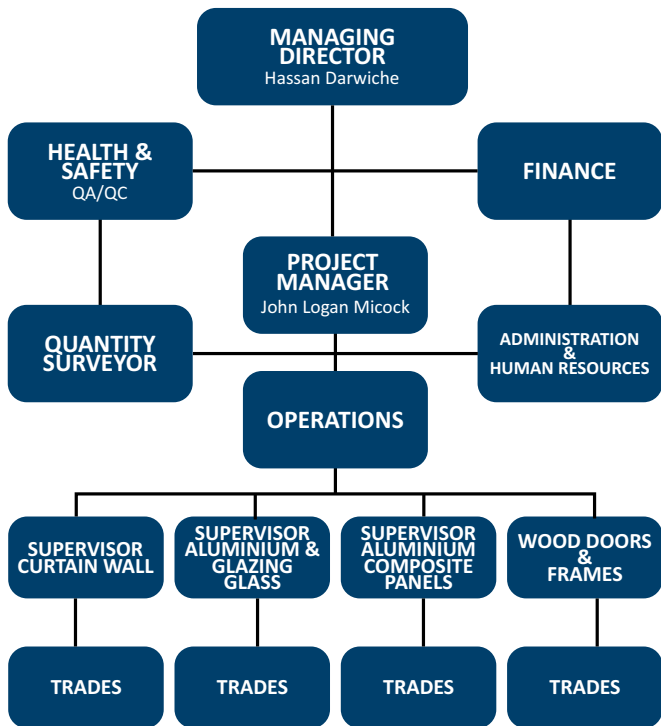


BED FRAMES



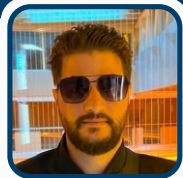
BED FRAMES

ORGANOGRAM





Mr. Hassan Darwiche - CEO



Hassan Darwiche, a Ghanaian of Lebanese origins, is the Managing Director and co-founder of Hassanco Ltd, a hardware and equipment supplier and retailer located in the South Industrial Area. Hassan Darwiche is also the Managing Director and founder of H & D Aluwood Experts Ltd, with business premises located at Marty Tsuru Carpenter Street in East Airport (Spintex). Under the management of Hassan Darwiche, the Managing Director of H & D Aluwood Experts, the young company has made several rapid strides in the industry and manages a combined staff of 30 personnels.

Hassan has accumulated 25 years of working experience in the finishing carpentry products, such as architectural millwork and aluminium glass, glazing including structural curtain wall.

After successfully completing his studies and graduating with a Diploma from the CIS Technical College in Lebanon, Beyrouth, Hassan joined his uncle's Joinery and Carpentry workshop.

He later joined another family member's Aluminium, Glass and Glazing company and was later able to participate on larger projects. As time went on, Hassan was able to build his knowledge and experience.

Hassan is a seasoned Curtain Wall, Aluminium, Glass and Glazing professional. Being exposed to work in the Middle East and Africa, his experience has allowed him to be creative and he was able to incorporate, stainless steel, glass, aluminium and glazing works, aluminium composite panels (Alucobond) in the services he offers with H & D Aluwood.

Several years later, Hassan chose to relocate to Ghana, where he has now made it his home. H & D Aluwood Experts aims to be a leading fabricator and installer of structural curtain wall of all types, aluminium, glass and glazing works and aluminium composite panels.

Mr. Hassan Darwiche is married and has two children. He speaks Arabic and English.

John Logan Micock - Project Manager

John, is a Canadian national with extensive international work experience in North America, the Caribbean and Africa, spanning over 29 years. He is a seasoned Construction and Project Management Professional with over 19 years' experience particularly in Africa in Planning, Design Build, Project Management, Real Estate Development, Commercial Projects, Contract Management, Civil Engineering and Financial Engineering. John Micock graduated from the following institutions with:







- Certificate of Training in Project Management Professional (PMP USA): BSystem, Accra, Ghana 2015.
- Diplôme in Construction Management: École Nationale du Construction, (ENC) Québec, Canada, 1996.
- Certificate in Architectural Drafting: Vanier College, Montreal, Quebec, Canada. 1994
- Graduate Diploma in International Public Administration: IAAP, Paris, France, 1989
- Masters in Urban Planning and Management: Technological University of Compiègne, (UTC-GTU) France, 1989.
- Certificate in Remote Sensing and Mapping: R.C. Remote Sensing and Mapping, Nairobi Kenya, 1986.
- Graduate Degree in Urban Planning and Design: Ecole Nationale des Techniciens de Equipement, (ENTP) Montpellier, France, 1984.
- Diploma Certificate in Rural Integrated Development: Ecole International de Bordeaux, France, 1980.
- Certificate in Building Technology: Seychelles Technical College, Seychelles, 1979.

During his career, John Micock has worked on several projects varying in estimated contract value of US \$500,000 up to US \$ 110 million. John has held various positions in the Senior and Executive Management levels with different reputable companies in GHANA: Red Sea Housing Services, WDP Construction, Devtraco Real Estate, Pax Mondial WA, Walltech Construction, JJS Properties (Gh) Ltd Parkway Developers Ltd, abDevo Design System, M & Sousa Construction (Gh), TEKCON Construction and Consultancy Ltd.

Mr. Micock is very fluent in English, French. John is a Fellow in Project Management, a Master Project Manager and a Certified International Project Manager.

Some of the main projects John has worked on are:

- The 5,000 m2 Tamale International Airport Terminal, the 3,000 m2 Multipurpose Terminal (Hajj Village).
- Prempeh I International Airport (Kumasi) Terminal, Ashanti Region.
- The Analise Executive Town Houses, 12 units Airport Residential.
- The B.O.S.T Twin Towers office complex (9 floors) South Legon.
- First Banc Financial Services, Airport Residentials, Accra.
- ELI Boutique Hotel and Beach Resort, Tegbi, Keta, V.R
- Tarkwa Railway Station, Ghana Railways, Tarkwa W.R
- UNMISS Japan Defense Forces Military Base, Juba South Sudan.
- Devtraco Real Estate Developers, Comm 25 City of Hope Estate, Dawhenya, Tema.
- 7,500-man Construction Camp, (Oil & Gas) Chevron, Soyo, Angola.
- 1,100-man Construction Camp, (Mining) Pueblo Viejo, Sanchez Ramirez, Dominican Republic.
- 1,000-man Construction Camp, (Mining) Global Alumina, Sangaredi, Republic of Guinea.
- DynCorp International Defense Contractor Facilities, Monrovia, Liberia.
- LADOL Integrated Logistics Base, Ladol Island, Lagos, Nigeria.

  +23324688822 / +23357733333
 info@hdaluwoodexperts.com
 www.hdaluwoodexperts.com