



MBM

MEDITERRANEAN BUILDING MATERIALS

ARCHITECTURE PROFILE

ABOUT US

MBM EXPERIENCE

Established in Abu Dhabi, UAE in 1992, MBM has since become a key player and leader in the supply and installation of various products and services including a diverse range of Architectural items. Over this period of time, MBM has been working with established manufacturers across the world to provide sustainable solutions for the ever-growing Middle Eastern construction industry.

Technical Experts

In addition to providing highly technical solutions to various architectural needs, MBM's experienced team of engineers and architects are always ready to provide their clients with the highest quality and value for money products whether the project is in the private or public sector. MBM takes full responsibility to procure, supply, deliver, install and maintain its full spectrum of products.





AUDITORIUM SEATING

COMFORTABLE AND BEAUTIFUL



Auditorium Seats

Have been an essential part of our portfolio since the onset, and we have executed hundreds of projects with various manufacturers located in Europe and the United States. MBM is capable of catering to all project requirements with a wide range of finishing options.

A few key projects selected from a wide reference list are stated here-in-below.

- Coca Cola Arena
- Kent College
- AUH Future School Program
- Higher College of Technology
- Emirates Aviation College
- Various CMW Projects
- Etisalat Academy, in Dubai
- Gulf Library
- Emirates Airlines HQ
- Sorbonne University

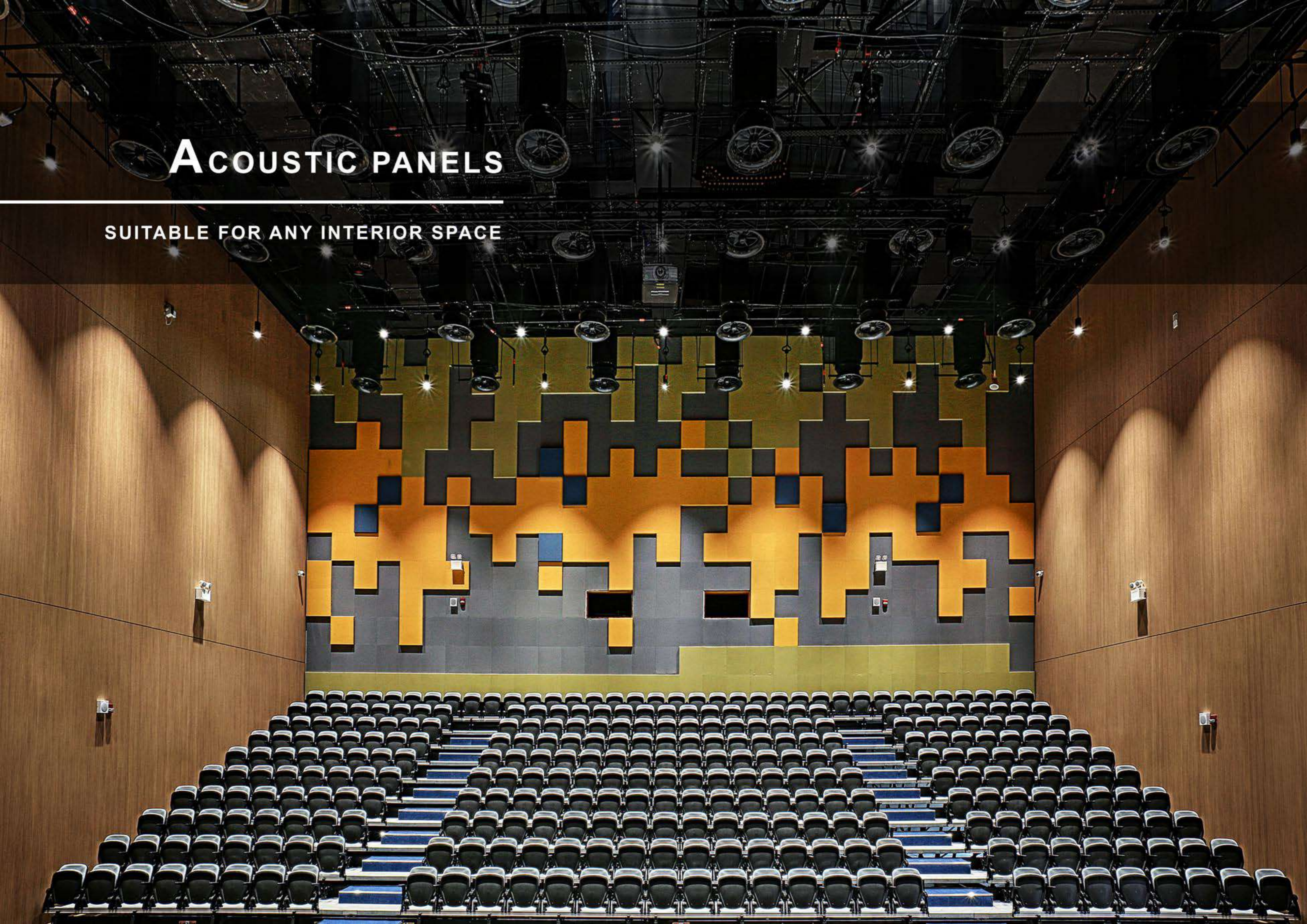


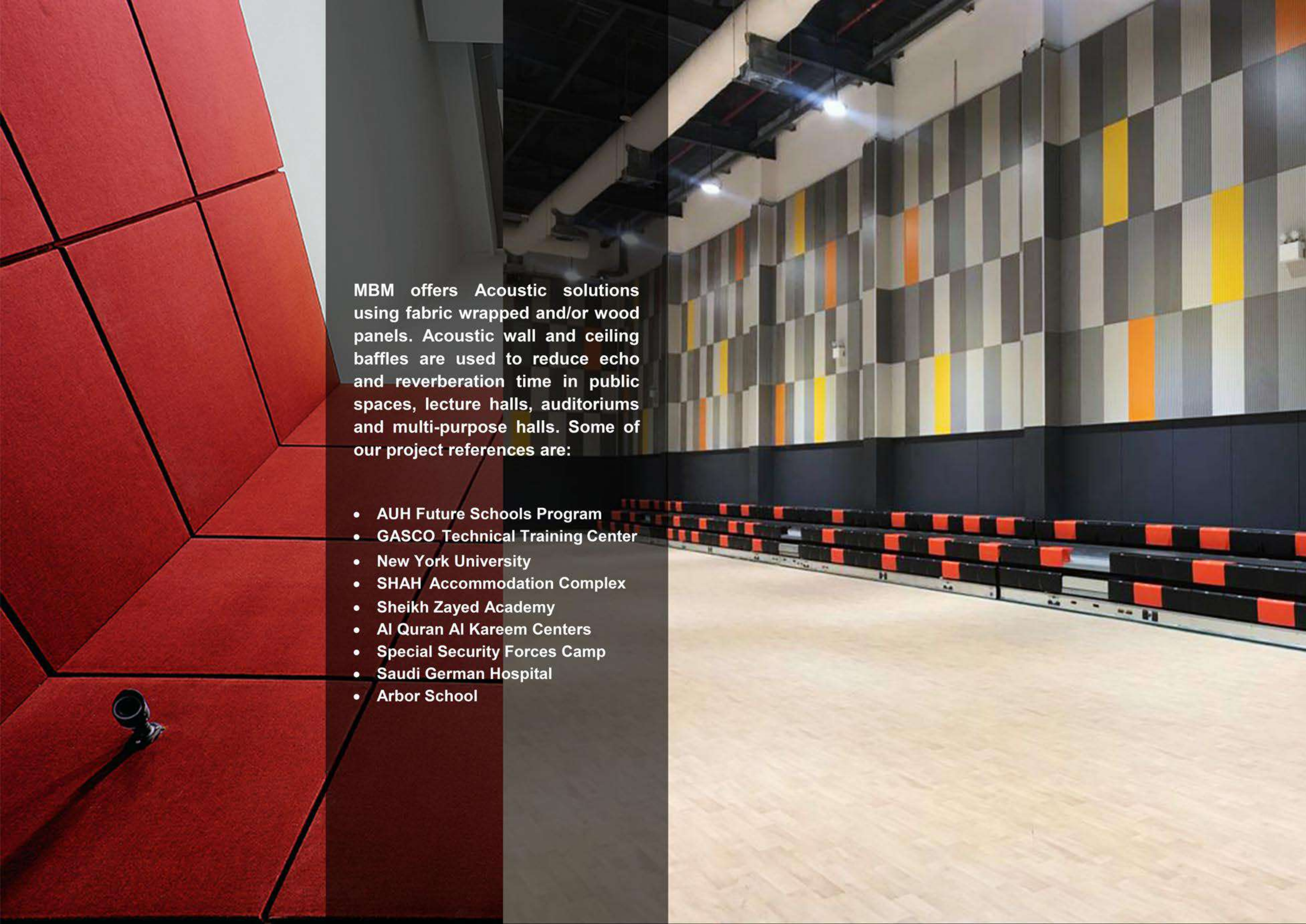
AUDITORIUM SEATING

KENT COLLEGE

ACOUSTIC PANELS

SUITABLE FOR ANY INTERIOR SPACE





MBM offers Acoustic solutions using fabric wrapped and/or wood panels. Acoustic wall and ceiling baffles are used to reduce echo and reverberation time in public spaces, lecture halls, auditoriums and multi-purpose halls. Some of our project references are:

- **AUH Future Schools Program**
- **GASCO Technical Training Center**
- **New York University**
- **SHAH Accommodation Complex**
- **Sheikh Zayed Academy**
- **Al Quran Al Kareem Centers**
- **Special Security Forces Camp**
- **Saudi German Hospital**
- **Arbor School**

WALL PADDING

PROTECTIVE BARRIERS

Our brand PROPAD™ is fabricated locally by MBM using European made polyethylene foam. The finished product is best suited for basketball courts, gymnasiums, schools, wrestling rooms, rehabilitation centers and any facility where protection is needed. Some of our installations are found at:

- Sorbonne University - Abu Dhabi
- Zayed University
- AUH Future Schools Program
- ADNOC Health Clubs
- Khalifa University
- Al Ain Autism Center
- Sheikh Zayed Academy
- Various MPW Projects
- Emirates National School



LOCKERS

METALLIC & HPL SOLUTIONS



STEEL LOCKERS

Is another solution for the locker rooms. The finished product comes factory pre-assembled in many types and color options with an integrated bench or on base frame. Some of our references are:

- Barakah Power Plant
- The Palm Tower, Jumairah
- Mediclinic Hospital, AUH
- Diyar Hotel, Barsha
- Saadiyat Island Resort Dev
- ST. Mary High School, RAK
- Intercontinental Hotel, RAK

Ray Lockers

Are also locally fabricated using compact laminate sheets. The end product is required in sport and spa centers, schools, offices and hospitals and other places where ease of maintenance, and hygiene are vital. we have executed various projects all over the Middle East; some are stated herein below:

- Swiss International School
- AUH Intercontinental Hotel
- Sorbonne University Abu Dhabi
- Rotana Hotel & Resort Saadiyat
- AUH Future Schools Program
- H2B Central Hotel
- New York University
- Yas Arena



OPERABLE & FOLDABLE WALLS

PERFECT FOR MULTI-FUNCTIONAL SPACES





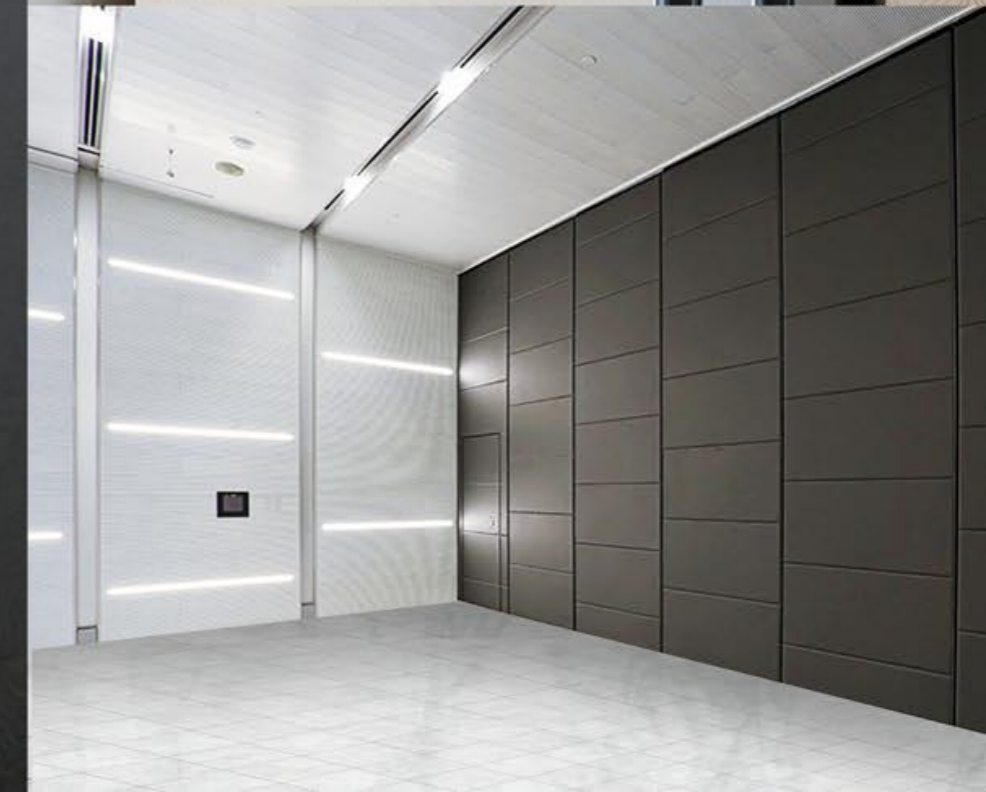
Operable Walls

Divides large areas of space depending on different events and requirements. MBM supplies and installs Operable walls in various heights, finishes and operation modes, manual or semi-automatic. Our walls are also designed to meet high levels of acoustic properties.

Design Requirements

This system is technically critical as proper consideration must be given to how the steel supporting system of the partition is fixed on the ceiling structure. Thanks to our long experience with this system, we have successfully executed Operable Walls in projects such as:

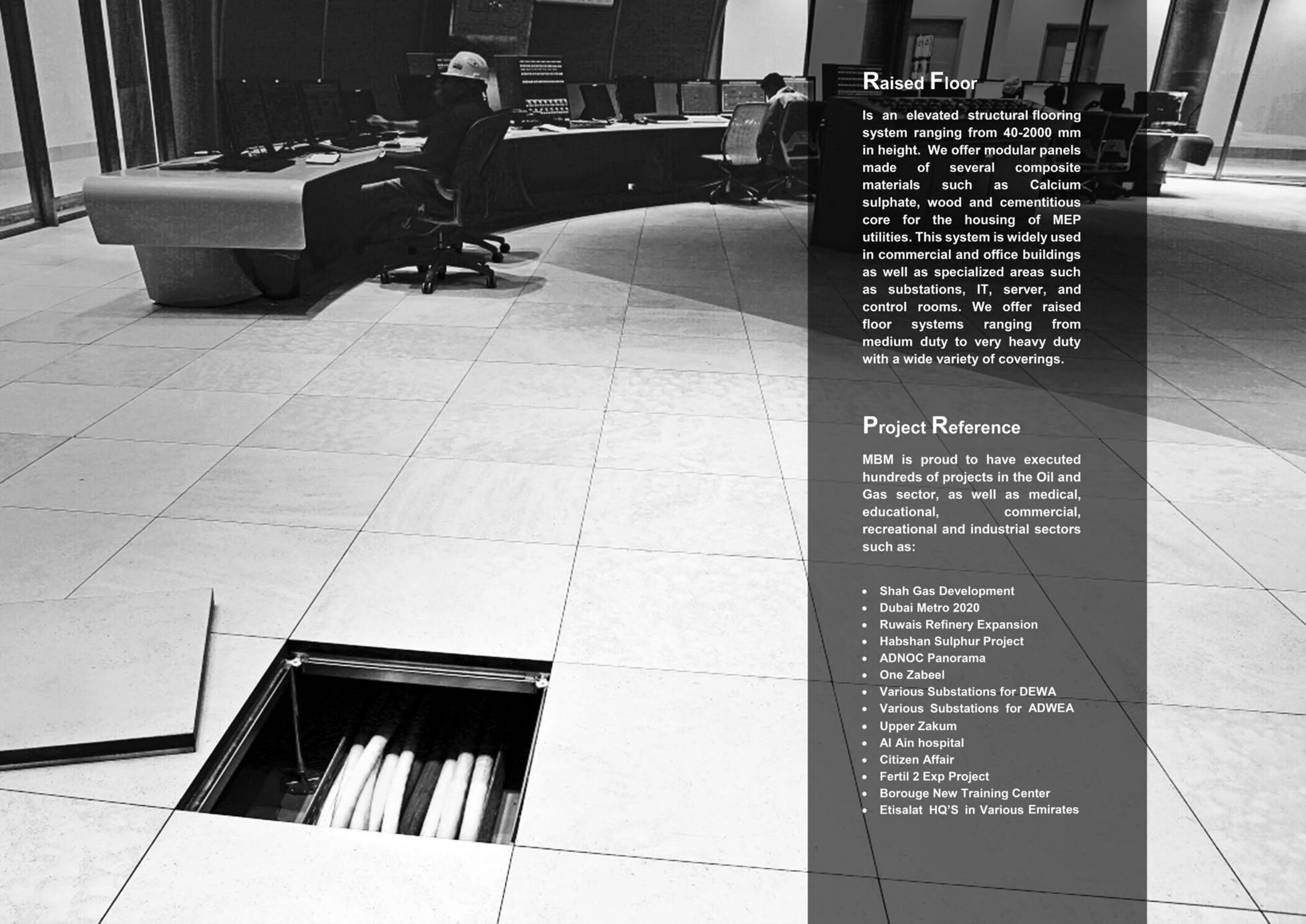
- EXPO Centre, Sharjah
- AUH Accountability Authority HQ
- ADNEC Exhibition Center
- Dubai Convention Center
- St. Elias Church
- Rotana hotel & Resort, Saadiyat
- Yas Arena
- AUH Future Schools Program
- Dibba Expo Showroom
- Petroleum Institute
- UAE University New Campus
- New England Center for Children
- Kent College





RAISED FLOORING

FOR COMMERCIAL SPACES



Raised Floor

Is an elevated structural flooring system ranging from 40-2000 mm in height. We offer modular panels made of several composite materials such as Calcium sulphate, wood and cementitious core for the housing of MEP utilities. This system is widely used in commercial and office buildings as well as specialized areas such as substations, IT, server, and control rooms. We offer raised floor systems ranging from medium duty to very heavy duty with a wide variety of coverings.

Project Reference

MBM is proud to have executed hundreds of projects in the Oil and Gas sector, as well as medical, educational, commercial, recreational and industrial sectors such as:

- Shah Gas Development
- Dubai Metro 2020
- Ruwais Refinery Expansion
- Habshan Sulphur Project
- ADNOC Panorama
- One Zabeel
- Various Substations for DEWA
- Various Substations for ADWEA
- Upper Zakum
- Al Ain hospital
- Citizen Affair
- Fertil 2 Exp Project
- Borouge New Training Center
- Etisalat HQ'S in Various Emirates



TELESCOPIC PLATFORMS

FLAWLESS & EFFECTIVE DESIGNS

Telescopic Platforms

Fundamentally turns indoor spaces into multipurpose halls. This application is particularly popular in sports halls and convention centers. MBM has become a regional expert in this type of application by supplying and installing platforms with different types of seating systems, and operating mechanisms. We are able to provide solutions ranging from the basic applications for schools, and up to winged units for high-end theaters.

Technically Superior

This item is one of the most technically complex systems MBM has provided. Since MBM started working with Telescopic platforms, we have successfully implemented hundreds of installations all over the Middle East giving our clients excellence in quality and performance. References include but not limited to:

- Dubai Convention Center
- King Abdulla Convention ctr. KSA
- Ras-Al-Hamra Int. School, Oman
- Gems American Academy
- AUH Future Schools Program
- Cranleigh School, Saadiyat
- Swiss School
- Dubai College
- Khalifa University
- Princess Nora University, KSA
- British School Khubairat
- Emirates Diplomatic Academy



TOILET CUBICLES

CLEAN, SUSTAINABLE & ELEGANT





Toilet Cubicles & IPS

Are manufactured in-house using our CNC machineries. We offer a suitable solution for all public restroom spaces in the hospitality, educational, health, fitness and commercial sectors. We have four different lines of products depending on the specification, with accessories ranging from PVC to ST/ST grade 316. We are very flexible in customizing our cubicles in terms of heights and finishes.

Economical Solutions

Our panels which are primarily imported from India are water & scratch resistant as well as antibacterial. The end product is a time, space, and cost saving solution for wet areas. Our system has been installed in thousands of projects throughout the Gulf region and has well proven its place in the market today. Just to name a few clients.

- Command of Military Works
- Presidential Guard Command
- Musanada
- Takreer
- Coca Cola Arena
- Yas Arena
- ADNOC
- Varky Group
- Expo 2020
- HSBC Bank
- Abu Dhabi Police
- Abu Dhabi Islamic Bank
- Lycée Francaise
- Swiss School
- Higher College of Technology



STAINLESS STEEL BINS

MINIMALISTIC BY DEFAULT

Our Bins and waste receptacles are designed for use in heavy traffic areas where elegance and modern look meet with high performance. You will find some of our Models at

- Dubai Metro Stations
- Al Safouh Transit System
- Al Maktoum Airport
- ADIA Midfield Terminal.
- 2020 Metro Line
- Etihad Airlines Check-in Counter



WAITING AREA SEATING

FOR PUBLIC SPACES

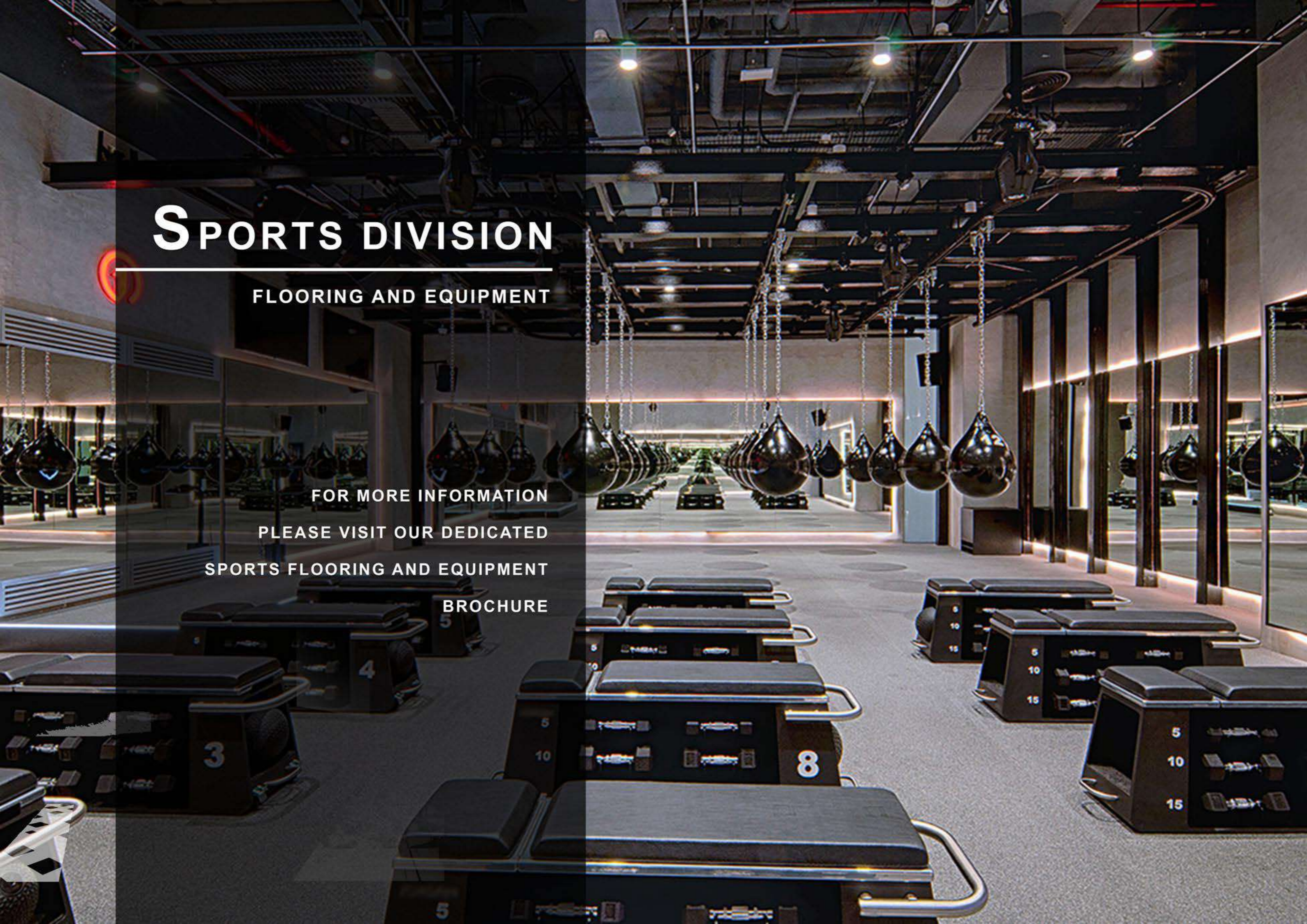
MBM provides a superior seating system for high traffic waiting areas such as Airports, Seaport Terminals and Metro Stations. Some of our successful installations are spotted at:

- Dubai Metro Stations
- DXB Int'l Airport Concourse C & T1
- Dubai International Airport T2
- Al Safouh Transit System
- Sharjah Airport

SPORTS DIVISION

FLOORING AND EQUIPMENT

FOR MORE INFORMATION
PLEASE VISIT OUR DEDICATED
SPORTS FLOORING AND EQUIPMENT
BROCHURE



Contact Details

+971 2 4483232

+971 4 3211032

P.O. Box 44694

mbm@mbmauh.ae

www.mbmauh.ae

MBM

Mediterranean Building Materials
مؤسسة المتوسط للمواد البناء