

ENOSHMINK TECHNOLOGY



01148444177 www.enoshmink.tech Villa 135 south investors area 3 New Cairo -Cairo

portfolio our products certificate awards scan me

02

03

04

05

06

ENOSH



ENOSHMINK COMPANY

Established in 2005, ENOSHMINK has positioned itself as a pioneering force in the design, creation, and implementation of FM radio stations, TV stations, satellite facilities, cinemas, shooting studios, and sound studios. Embracing international standards and specifications, the company stands as the unrivaled leader in sound insulation technology and audio processing in the Middle East. ENOSHMINK TECHNOLOGY is at the forefront of delivering innovative engineered solutions for sound treatment and isolation. Our unyielding commitment to innovation, creativity, and manufacturing prowess has propelled us to become the foremost designers and suppliers in the acoustic industry, particularly within the Egyptian market. Our comprehensive product range, encompassing wall panels, sound curtains, floating floors, and ceilings, is meticulously designed to drastically reduce echo, control vibration, dampen sound, and deliver unparalleled performance across diverse applications such as broadcasting, cinema halls, and sound recording studios, where precise acoustic sound levels are imperative. Proudly affiliated with the American Society of Acoustics, the Egyptian Society of Acoustics, and the International Society of Physics, our specialized team of engineers and technicians consistently delivers unique and impactful solutions to address the challenges faced by the Egyptian market and the broader Arab world.

The company vision:

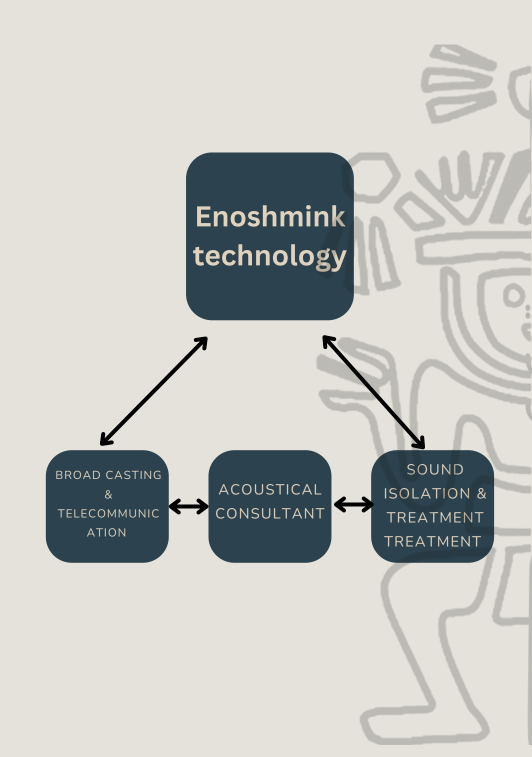
Our in-depth market studies have underscored the absence of specialized companies adhering to international specifications standards in this domain. In response, our company has embarked on implementing the most advanced systems to seamlessly align with technological advancements in this sector and cater to the nuanced needs of the Egyptian and Arab market.

Mission of our company:

We are resolutely committed to delivering superior products and services, unwaveringly focused on exceeding customer expectations and proactively addressing the evolving needs of the Egyptian and Arab markets.

Company Activities:

Our expansive activities span across the Middle East, with a proven track record of successful projects outside of Egypt in Syria, Jordan, Lebanon, and Saudi Arabia. Furthermore, we conduct meticulous feasibility studies in various fields, leveraging the expertise of top-tier specialists. Our company's activities are diverse, agile, and customized to surpass customer expectations within the Egyptian and Arab markets. The company's activities are strategically divided into two major branches.



Broadcasting and Telecommunications

Our company provides comprehensive turnkey solutions for the broadcasting and telecommunications sectors. Our offerings encompass a wide range of renowned broadcast products and technologies, complemented by our engineering and technical services. Leveraging our extensive experience and successful track record, we integrate past learnings and ongoing teamwork to stay abreast of technological advancements in these fields, enabling us to be well-versed in industry standards, practices, and work techniques. As a result, we are adept at delivering the essential tools and support required to ensure the competitiveness of our clients' stations. We offer clients technical consultation, equipment installation, and maintenance services. Our team of broadcasting engineers and technicians is capable of setting up and maintaining a diverse array of electrical and electronic equipment used in radio or television broadcasting, and can provide support for various technology consulting and implementation projects. Our service offerings include:

- Total project design
- Technical assistance
- System analysis
- Full system and equipment installation
- System integration, as well as testing, implementation, and periodic maintenance and repair.

In addition to setting up radio stations, we are equipped to guide clients through all stages of radio station development, from advising on securing an FM license to supplying and installing equipment, providing training, and offering ongoing advice. Our project management approach is founded on a commitment to delivering effective, cost-efficient solutions that meet our customers' requirements. Our dedicated project team remains focused on ensuring the successful implementation of projects from their initial stages through to final testing and training. Our turnkey installation services encompass complete installations for radio studios, television studios, and antenna systems. Our studio systems service includes:

- · Consulting
- System design
- Direct access to suppliers

This is to ensure top-quality equipment, time-saving solutions, and cost efficiency. **We** provide complete design, supply, and installation services for analog and digital production studios, audio management and automation systems, networked audio solutions, and pre-wired studio solutions.

Our Television Studio Turnkey Services encompass complete design, supply, and installation services for

- Analog and digital television studios
- Post-production facilities
- Stage lighting and sound systems.

Our Antenna Turnkey Solutions cover

- Design engineering
- Civil construction
- Electrical work
- · Grounding system installation and testing
- Tower erection, antenna and cable installation and testing
- Shelter installation
- · Combiners and patch panels
- Pressurization equipment
- Monitoring devices
- · Microwave antenna installation and testing
- Safety compliance verification
- On-site training
- Site maintenance

Through our diverse service offerings, we have successfully executed major projects in the Arabic and domestic markets in the field of broadcasting TV and radio stations (studios). To ensure the long-term performance and service of customer equipment, we take responsibility for providing a Custom Maintenance Program individually tailored to fit the unique needs of each customer station.

Our comprehensive Essentials Maintenance Program offers a wide range of services, including:

- Proactive testing for transmission line and antenna system issues
- · Real-time monitoring of transmitter signal quality
- Meticulous analysis and adjustments for system coolant and oil
- Integration of broadcast transmission components for higher signal quality
- Through our digital transmitter expertise, we are capable of achieving remarkable performance into the antenna system

As authorized agents and distributors for major international companies such as Ecresso for FM and TV transmitters, we provide top-quality products with proven longevity and strict adherence to industry standards. Our collaboration with Harbin for cinema equipment reflects our unwavering commitment to delivering best-in-class solutions, supported by our outstanding industry certifications.

Agents and Distributors for Major International Companies such as:

Ecresso for FM and TV transmitter

We serve as the agents and distributors for major international companies, including Ecresso for FM and TV transmitters. With a founding year of 1956, ECRESO holds 55 years of experience in the RF field and has globally installed FM transmitters for over two decades. Our transmitters have a well-established reputation for longevity, strictly adhering to European standards and meeting the rigorous requirements of prominent broadcast companies. Emphasizing manufacturing quality, we provide a comprehensive 3-year warranty with all transmitters. As a part of the World Cast Systems group, we specialize in providing customized broadcast systems, encompassing studio site configuration to Off Air monitoring, in addition to extending support for projects from system design to on-site training.

Harbin for Cinema Equipment

The company comprises four primary production divisions: cinema projection equipment, financial machines, die-casting, and external processing business, with an annual output value of 150 million. It is positioned among the top 100 largest manufacturers in China for instruments and office machines production. Renowned as the oldest professional producer of stationary projectors, it serves as the production base for financial machines in China and operates as the die-casting center in Harbin city and Heilongjiang province. The registered trademark "Songhuajiang" is a renowned brand in the cinema equipment and financial machines industries in China. Additionally, the company has obtained the ISO 9000 certificate and has been recognized as an outstanding management enterprise.

CE AND CCC Certified Products

Whisper Room

Since 1990, Whisper Room, Inc.™ has been engaged in the production and global distribution of Sound Isolation Enclosures. Our clientele includes major TV networks, educational institutions, federal and state governments, medical labs, musicians, and individuals, catering to a wide range of applications. Our sound isolation booths effectively minimize ambient and acoustic noise, serving as versatile spaces for various purposes such as recording music, voice-over or translations, broadcasting, musical instrument practice, medical or audiology testing labs, and more.

Wheatstone Broadcast

You have come to the right place. We recognize that you have multiple options, and we appreciate your interest in learning more about us. In essence, we are deeply passionate about broadcast audio. It is our core focus, and it permeates every aspect of our work. This dedication enables us to attract top talent in the industry to join the Wheatstone family. Wheatstone and Audioarts offer comprehensive end-to-end audio solutions for broadcast facilities and are installed in more broadcast facilities than any other console brand. Our

products are recognized for their mission critical, failsafe, and bulletproof qualities. Furthermore, our team is known for being friendly, knowledgeable, and exceptionally cool.

Stream On

The Stream On team has been dedicated to identifying optimal streaming solutions since the early days of the Internet. Presently, equipped with state-of-the-art data centers, a high-bandwidth fiber optic Internet connection, and an in-house technical team, Stream On provides a mission-critical, broadcast-quality solution tailored specifically for broadcasters.

Armstrong Transmitter

Since its establishment in 1991, Armstrong Transmitter
Corporation has established a strong track record of
providing reliable and easily maintainable RF systems to the
Broadcast Industry. Armstrong's dedication to innovation and
design excellence extends into the "Digital Age of Radio
Broadcasting". Our engineering team has developed the first
digital amplifiers, demonstrating the feasibility of the new
Digital FM IBOC technology in real-world broadcast
environments.

Hardata Automation Software

Established in 1997, Hardata is a software solutions developer with a mission to streamline the management of audio, video, and text assets for radio, TV stations, and entertainment enterprises, whether public or private. The solutions developed by Hardata are designed to operate using standard IT hardware and control peripheral devices commonly used in radio and TV operations, enabling organizations to digitally capture, manage, and store all their content.

Shively Labs

Shively Labs has a rich history spanning over 40 years in the design and manufacture of professional broadcast antennas for global installations. Edward Shively, a pioneering figure in radio electronics, made significant contributions to the development of FM and TV antennas and combiners during his tenure at RCA. Following his tenure at RCA, Shively joined Dielectric Communications in 1957, where he led the research and development team. In 1963, he established Shively Labs and introduced and patented numerous innovations in the broadcast field. In 1980, Shively sold his business to Howell Laboratories and continued as a consultant until his retirement eight years later.

SUPERIOR ELECTRIC

SINCE 1938, SUPERIOR ELECTRIC HAS BEEN A PROMINENT MANUFACTURER OF VOLTAGE AND POWER CONTROL AND CONDITIONING EQUIPMENT, MAINTAINING ITS POSITION AS AN INDUSTRY LEADER. THROUGH A STRATEGIC FOCUS ON THE DEVELOPMENT AND PRODUCTION OF HIGH-QUALITY PRODUCTS AND AN UNWAVERING COMMITMENT TO EXCEPTIONAL CUSTOMER CARE AND SUPPORT, WE HAVE SET A BENCHMARK IN THE INDUSTRY THAT OTHER MANUFACTURERS ASPIRE TO EMULATE. WE CONSIDER IT THE HIGHEST FORM OF PRAISE WHEN OUR CUSTOMERS DESCRIBE OUR PRODUCTS AS "TOP OF THE LINE."

MINICASTER

MINI CASTER® IS A DISTINGUISHED MOBILE LIVE ENCODER/RECORDER CREATED BY THE FOUNDERS OF TV1.EU, A LEADING ONLINE VIDEO PLATFORM IN EUROPE, SINCE 1997, TV1.EU HAS MAINTAINED A PROMINENT POSITION IN THE MARKET AND HAS BEEN HONORED WITH SEVERAL ACCOLADES, INCLUDING THE GERMAN MULTIMEDIA AWARD. THE COMPANY ACHIEVED NOTEWORTHY MILESTONES BY PIONEERING THE FIRST WIRELESS LIVE STREAMING IN 1999 AND INTRODUCING THE ONLINE PVR IN 2005. PRESENTLY, TV1.EU IS INTRODUCING ITS INAUGURAL HARDWARE PRODUCT. WITH A WORKFORCE OF 35 EMPLOYEES, TV1.EU CATERS TO ESTEEMED CLIENTS SUCH AS THE EUROPEAN COMMISSION, THE EUROPEAN CENTRAL BANK, MITTELDEUTSCHER RUNDFUNK, WESTDEUTSCHER RUNDFUNK, DEUTSCHER BUNDESTAG, AND HSE24, AMONG OTHERS. THE PLATFORM PROVIDES COMPREHENSIVE SERVICES, INCLUDING VIDEO MANAGEMENT, TRANSCODING, DISTRIBUTION, AND ONLINE MEDIA ANALYTICS. THE INTRODUCTION OF MINICASTER® OPENS UP NEW MARKETS AND SIMPLIFIES LIVE PRODUCTIONS, MAKING THEM MORE ACCESSIBLE AND COST-EFFECTIVE THAN EVER BEFORE.

Sound Isolation, Treatment and Noise Control

Our team comprises an R&D department that adheres to the principle of conducting a thorough technical study for each project. This study encompasses an analysis of the isolation material thickness, reverberation time, standing wave, critical distance, and speech intelligibility. We provide the client with a comprehensive technical solution tailored to their specific requirements.

Our **Engineering Department** is equipped with an interior designer who specializes in creating unique designs tailored to each customer and is capable of producing digital walkthroughs of the project.

Our **Project Management Team** is responsible for developing project timelines and ensuring that projects are completed on time and to high-quality standards.

Additionally, **our Factory** is capable of producing customized materials for sophisticated projects. Furthermore, our testing and measurement team works closely with the R&D department to apply the study findings and certify projects in accordance with international acoustical code standards.

ENOSHMINK Projects

TV Channels (Satellite)

- Al-Hayah Channels
- Modern Sport Channel TV
- Melody Trix
- Modern Egypt
- · Orbit Sports
- Baladna
- FI-Saa
- Al-Faraeen
- Bedaya
- MME TV.

Radio Stations (FM)

- Nogoom FM Egypt
- · Nile FM Egypt
- Sout Al-Madina Radio (Jordan)
- Arabesque Radio (Sout Al-Arab in Germany).
- Nogoum FM (Jordan)
- Melody FM (Jordan, Lebanon, Syria)
- Islam Online Radio
- ANA TV Channel Studio
- Palestine Embassy Radio in Cairo
- Radio Shams Station (Saudi Arabia)
- Radio Modern Academy
- Radio El-Wasat Al-Liby
- Radio German Training Center
- Sada El-balad
- MME Classic

Studios (Shooting / Sound)

- Moody Hakim Studio
- Studio of Engineer Sami Abu Khair (Manager of MTV Arabia)
- Sound Studio for American University in New Cairo City
- Shooting Studio for American University (Adham Center)
- Radio Production Studios at the American University
- Studio for Pixelz Company Advertising.
- Sound Studio for Mik Company
- Studio ANA TV. Channel
- Ahmed Fahmy Studio at Katameya Heights
- Samir Raafat Studio
- Alaa Lashen Ostdiom
- Studio Melody Sport
- Studio Modern Kora
- Garedet Al-Watan Studio
- Garedet Al-Wasat Studio
- Bos w Tol Studio
- MTI Studios
- In-House Studio
- Al-Youm Al-Sabee studio
- Pyramid FM Studio Halifax Canada
- Al-Ahli Club
- Egyptian Ministry of Education Center of Multimedia
- Mubarak Educational City
- Egyptian Russian University
- Press studio for GIS

ENOSHMINK'S INTERNATIONAL AGENCY CINEMA MACHINES

Supply and Installation of show machines and integrated sound system

Good News cinema complex

- Porto Marina:
- 1. Porto Marina Good News 1
- 2. Porto Marina Good News 2
- 3. Porto Marina Good News 3
- Egyptian Plaza:
- 4. El marsilia Plaza 1
- 5. El marsilia Plaza 2
- 6. El marsilia Plaza 3
- 7. El marsilia Plaza 4
- Victory Garden Cinema
- Cinema Andalusia Marsa Matrouh
- · Complex Ali Rajab Cinema in Shebeen El-Kanater
- Senzo Mall Cinema Complex in Hurghada
- Marsilia Beach Cinema 2
- Meeting Point Cinemas
- Cityscape Cinemas (only soundproofing and sound treatment)
- Marselia Florence Complex Alexandria
- El-Najaf Auditorium Iraq

Conference Rooms

- Conference rooms at the American University in Cairo
- Meeting Room at Office of Al-Watan (Financial Transactions Company)
- · Meeting Rooms at Alcatel, Egypt.
- Music Rooms at the American University in Cairo
- Meeting Room Syndicate of Lawyers
- Video Conference room in Ericson

Consultancy Engineering

- Moody El-Hakim Studio
- Sound Studio for American University in Cairo
- Shooting Studio for American University (Adham Center).
- Radio Production Studios at the American University
- Canadian University in Cairo (CIC)
- Good News project (Cinema Production City)
- Hall of Virtual Reality of Ain Shams University (Society of Acoustics in Egypt)
- ERICSSON (Conference room Egypt and England)
- Egyptian Code for Acoustics belonging to Building Research Center
- Fairmont Hotel Jeddah
- Banquet Hall City Stars Mall, Cairo
- Lagoon Island Nabq Bay, Sharm El-Sheikh
- Eden Rock Tarek Nour Communications, New Giza
- · Hard Rock Café Sharm El-Sheikh
- Elarabi Quran Karim
- Radio FM in USA
- Private Offices
- Egyptian Prison in Badr City
- Wadi El-natrun prison

Theaters

- El Massa, New Administrative Capital
- · Language School theater, Military Entity
- International School theater, Military Entity
- · A multi-purpose theater at the Naval Base in Rajjoub
- Modern University theater, Al-Maadi
- Berenice Naval Base
- · A multi-purpose theater in al najaf al ashraf, Iraq

Objectives

With the goal of fostering a more environmentally conscious community and the acoustical and construction industries as a whole, Enoshmink Technology and its team are dedicated to implementing environmentally sound practices. These practices include minimizing waste and water usage, utilizing recyclable or reclaimed materials, and adopting sustainable practices in areas such as energy use, travel, noise pollution, and education. Enoshmink Technology has developed a comprehensive sustainability policy to guide these efforts and promote a greater understanding of the importance of environmental stewardship.

Resource Control

To improve the quality of language and maintain clarity, we can rephrase the sentence as follows:

"The goal of Enoshmink technology is to continuously decrease the consumption of resources, including electricity, water, and materials. To achieve this, we recycle ink cartridges, paper, magazines, cardboard, and aluminum.

Additionally, we turn off the lights in vacant offices or conference spaces when not in use, and all lights are turned off on weekends and evenings. Heating and air conditioning are also controlled at night and on weekends to reduce usage. Our efforts are focused on using the best technologies to continuously improve efficiency in the use of resources, processes, and materials used for production. We also reduce paper usage by scanning all accounting paperwork, and all old paper files are shredded and recycled. To further conserve energy, energy-efficient films have been installed on the windows, and a new energy-efficient white roof has been installed on the building. Additionally, we have added extra insulation in the ceiling to reduce energy usage."

Community Control

- To alleviate the negative impacts of noise pollution on neighboring communities, Enoshmink technology presents educational programs and environmentally friendly noise reduction solutions.
- Enoshmink technology is a certified American Institute of Architects (AIA) course provider, and our knowledgeable technical acoustical representatives are available for onsite educational sessions.

- CEnoshmink's "Enoshmink technology's line of sustainable noise control products" is designed to serve as a comprehensive acoustical solution that assists businesses in achieving LEED certification.
- Enoshmink technology is committed to incorporating stateof-the-art, eco-friendly materials in all of our products.

Employee Control

- To improve the quality and clarity of the language, here's a rephrased version of the sentence:
- Our company aims to enhance employee satisfaction by providing a low-emission vehicle for all employees, encouraging carpooling among technical sales representatives and installation team members, promoting the use of reusable kitchenware, and fostering a "Reduce, Reuse, or Recycle" philosophy across all departments. By doing so, we hope to retain and attract employees while ensuring a healthy and safe workplace. We also urge our management team to actively support this policy and promote employee commitment and accountability towards it.

Distribution Control

Using environmentally friendly practices is a top priority for our company, and we strive to make a positive impact on the planet. To achieve this goal, we implement several measures to minimize waste and reduce our carbon footprint. Firstly, we prioritize the reuse of packaging materials for large items, as this helps to conserve resources and reduce waste. Secondly, we recycle or reuse all cardboard, pallets, and other shipping materials on-site, ensuring that they are not sent to landfills. Finally, we have located our materials warehouse within walking distance to minimize the transportation of overstocked items, reducing our carbon emissions and contributing to a cleaner environment.

Event Control

To reduce waste and energy consumption associated with participating in national and international trade shows, it is recommended to use a lightweight 10x10 exhibit booth whenever possible, reuse the same booth at each event when appropriate, ship unused digital catalogs to the next event, and condense material volumes for shipping. Additionally, no incandescent lighting will be used during exhibits, and any additional booth signage will be multi-purpose for future exhibits. Instead of purchasing a new booth for larger spaces, the larger booth will be refurbished for use. Carpeting and furnishings will be rented on-site instead of shipped, and the number of show staff will be limited to a maximum of two attendees to reduce unnecessary travel or equipment needs.



ENOSH

ENOSH WALL DAMPING



WHEN SOUND OR VIBRATION TRIES TO PASS THROUGH THE WALLS, FLOOR CEILING OF A ROOM, IS CAUSES THOSE SURFACES AND THE STRUCTURE BEHIND EACH OF THEM TO MOVE, WHEN A WALL, FLOOR OR CEILING VIBRATES, IT CHANGES SHAPE, IF WALLDAMP IS LOCATED AT THE JOINTS. BETWEEN FACH OF THE PARTS THAT MAKE UP THE WALL, FLOOR OR CEILING, THEN ANY MOVEMENT AT ALL BY THE WALL . FLOOR OR CEILING CAUSES A DISTORTION OF THE WALLDAMP THIS DISTORTION THEN ABSORBS **ENERGY AND ANY VIBRATION** IS QUIETED RIGHT DOWN.

ENOSH WALL DAMPING CONSTRUCTION

WallDamp's benefits include superior structural damping, easy installation, compatibility with most existing wall systems and cost effectiveness.

WALLDAMP IS SELF-ADHESIVE SOUND AND VIBRATION DAMPING MATERIAL. WHEN APPLIED BETWEEN STUDS, JOISTS, DRYWALL AND PLYWOOD OF RESIDENTIAL CONSTRUCTION PROJECTS IT PRODUCES CALM ROOMS AND QUIET HOME, REMINISCENT OF A GOOD OLD LATH AND PLASTER HOME.

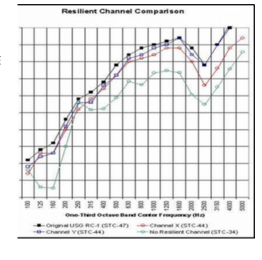
DUMPED BLOCK WALL:

WALLDAMPED FURRING STRIPS ARE APPLIED TO EXISTING BLOCK WALL (CONCRETE WALL, CMU WALL, ETC). TWO LAYERS OF WALL BOARDS ARE ADDED WITH WALLDAMP SANDWICHED IN BETWEEN.

1-WALLDAMP STRIPS ON FURRING STRIPS

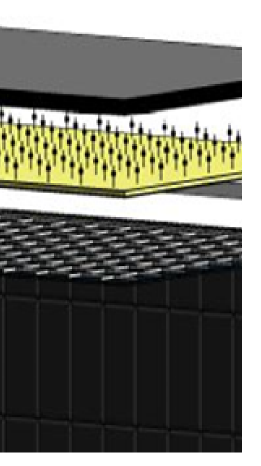
- 2-WALLDAMP SQUARES IN BETWEEN WALL BOARDS
- 3-FIRST LAYER WALL BOARD
- 4-SECOND LAYER WALL BOARD





ENOSH

ENOSH CEILING DAMPING



CONSTRUCTION

- RING MOUNT
- ROCKWOOL 5 CM 70 KG/M3
- GYPSUM BOARD 1.2CM
- BULKHEAD FILLED BY ABOVE

APPLICATION:

PROVIDING EXCELLENT
PERFORMANCE FOR A WIDE
RANGE OF APPLICATION SUCH
AS:

- SOUND RECORDING STUDIOS
- CINEMA HALLS
- BROADCASTING STUDIOS

ENOSH

CEILING TILES



THE ENOSH CEILING TILES OFFERS YOUR SOUND ABSORPTION TO FIT A STANDARD DROP CEILING GRID SYSTEM. THESE ABSORPTIVE CEILING TILES ARE CONSTRUCTED OF A 6.0 - 7.0 LB FIBERGLASS CORE FACED ON ONE SIDE WITH YOUR CHOICE OF STANDARD GUILFORD OF MAINE FR701. STYLE 2100 FABRIC. THE ENOSH **CEILING TILES** OFFER NRC RATINGS BETWEEN .80 AND 1.15 TO HELP REDUCE THE ECHO IN AN ARFA.

FEATURES:

- CLASS 1 FIRE RATED.
- AVAILABLE IN A VARIETY OF FABRIC FACINGS (GUILFORD OF MAINE FR 701, STYLE 2100).
- DIE CUT TO FIT STANDARD CEILING TILE GRID SYSTEMS.

PRODUCT DATA:

- DESCRIPTION: 6.0 7.0 LB PCF FIBERGLASS CORE FACED ON ONE SIDE WITH A GUILFORD OF MAINE FR 701, STYLE
- 2100 FABRIC
- AVAILABLE THICKNESSES:
- 1INCH OR 2 INCH.
- TEMPERATURE RANGE: -20* TO + 180* F
- STANDARD SIZES: 2" × 2", 2" × 4", OR 30" × 54" (FOR ABOVE CEILING LIGHTS)
- 5- MOUNTING SYSTEM: GRID SYSTEM, MOLDING, OR MILLWORK BY OTHERS.

APPLICATION:

- THESE PANELS ARE TYPICALLY USED TO ADD ABSORPTION TO AN AREA. BY INCREASING THE ABSORPTION IN THE ROOM,
- THE REVERBERATION TIME IN THAT AREA WILL BE REDUCING.



ENOSH CLOUD





Acoustic Ceiling Clouds offer an acoustically superior recycled PET felt surface. This works in tandem with our uniquely designed internal air cavities to provide excellent acoustical benefits. Acoustic Ceiling Clouds offer a variety of shapes and colors, giving you endless design possibilities.

FEATURES

- Easy Install
- Choice of 35 Colors
- Available in Circles or Squares

ENVIRONMENTAL FACTORS

- 100% Recyclable
- Low VOC Emissions
- LEED MRc4

TECHNICAL CHARACTERISTICS

SIZE: 47" Diameter Circle or 47" Square

THICKNESS: 23/4"

MATERIALS: 100% Polyethylene Terephthalate (PET) 55% Recycled

content

HARDWARE: Installed with aircraft cable or threaded rod attachments

WEIGHT: 15 lbs. / cloud

FIRE RATING: Class A per ASTM E84

ENOSH

ENOSH PANEL



acoustical and aesthetic needs with their strong around absorbing performance, durability and eyepleasing appearance. These panels are available in a wide variety of sizes, shapes and colors. They allow you to create an effective sound control treatment that is distinctly designed for your environment.

FEATURES:

- 1- Class 1 Fire Rated.
- 2- NCR Rating .85 1.15.
- 3- Custom Sizing up to 1200mm' × 600mm'.
- 4-36Kg-40Kg per cubic meter density.
- 5- Various mounting system.
- 6- Option for beveled, mitered or radius edges.

APPLICATION:

- 1- Houses of Worship.
- 2- Tele conferencing & Video conferencing.
- 3- Classrooms.
- 4- Broadcast & Recording studios.
- 5- Home theaters.
- 6- Multi-Purpose rooms.

ENOSH METAL DOOR





Additional performance options that Can be incorporated include: airtight, Blast/pressure-resistant & UL bullet resistant requirements. Depending on the

Individual design criteria, All features may not be available. Consult the factory with your project specific

Needs to determine availability

Features

- 1-Class 1 fire rated
- 2-50 STC rate
- 3-Various colors
- 4-equipped with our patented single Super "H"

•

Applications

- 1-cinema door
- 2-multipurpose room
- 3-gym
- 4-NOC room

ENOSH PVC DOOR & WINDOW -

ENOSH

Double glazing covering with acoustic panel.

PVC frame, mounted hinged doors acoustic glazing 6 and 8mm space between glass 8mm double.

A-class PVC door profiles, thickness of exterior walls ≥2,8 mm; - 5-chamber DOOR profiles reinforced with 1,5 mm coated steel, specially treated against corrosion; - Ecological profiles (leadfree) -Green Line certification or an equivalent certification - Profiles must have the capacity of being recycled -Heat transfer coefficient: K=max. 1,5 W/mpK - Low-e double glazing windows (argon or krypton filled), 24 mm (4-16-4) - Acoustic insulation - min. 35 dB - Fire safety - C-class according to EN 13501or an equivalent thereto - Water seal – 7A-class according to EN 12208 or an equivalent thereto - Behavior at DOOR charge - C3-class according to SREN 12210 and SREN 12424 or an equivalent thereto - Air permeability -C3-class according to SR EN 12207 or an equivalent thereto maintenance (possibility of profile cleaning without the use of chemical substances) -Joinery shall not need to be painted -Anti-statically treated profiles

FEATURES:

- 1-CLASS 1 FIRE RATED
- 2-50 STC RATE
- 3-MULTI-COLOR

APPLICATION

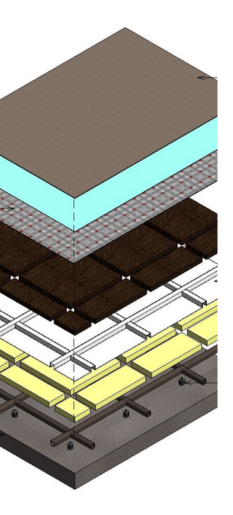
- 1-NOC ROOM
- 2-RECORDING STUDIO
- 3-CONTROL ROOMS

•



ENOSH

ENOSH FLOATING FLOOR



*60Enosh Floating Floor Floating floors have become increasingly popular for many types of floor coverings.

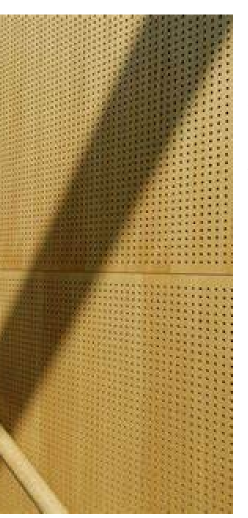
Floating floors are flooring installations in which the flooring material "floats" over the subfloor and underlayment. Due to its ease and simplicity, floating floor installation saves money and helps installation go a lot faster, making it a favorite method for DIYers. But a good floating floor installation requires a perfectly prepared subfloor, and in some instances, it can have a hollow feeling underfoot that is less pleasing than the solidity of nailed-down hardwood or bonded ceramic tile.

Sections

- Vinyl
- self leveling
- sunny marble tiles
- sand & cement mixture
- 2mm micron 200 White
- rock wool 5cm 70 kg/m3
- steel grid 4*4 every 60*60 cm
- rubber 5cm concrete

ENOSH PERFORATED WOOD —

ENOSH



Enoshmink tech Systems manufacturer of acoustical wood panels for ceiling/ walls, wooden perforated acoustic ceiling tiles and wooden perforated panel combines the best of aesthetics and sound absorption to auditoriums, offices, gymnasiums and concert halls to control sound & reverberation and improve sound quality.

Application:

Auditorium, Multiplexes, Home Theatre, Lecture Hall, Gymnasium, Library, Gymnasium, School, Hospital, Shopping Centre, Office building, IT Sector, Airports, Recording Studio, Hotels, Conference Hall, Educational, Lecturer Hall, Offices, etc.

I SONIC PAINTING





Isonic Painting as a high performance, viscoelastic coating Used to dampen vibration and reduce unwanted noise. Vibration and noise energy is dissipated throughout the applied surface. Isonic painting is a VOC compliant, water

based, non-toxic coating
It has excellent adhesion properties to all
surface including metal, fiberglass, and

surface, including metal, fiberglass, and most plastics.

- easily applied by using a sprayer, a brush or a roller.
- -Clean up is quick with water.
- -Use on air ducts, shroud, pump enclosures, engine enclosures, generator covers, sorters, chutes, hoppers, wherever you want to reduce noise.
- -Meets or exceeds ASTM E-162, ASTM E-662 and ASTM E84 for surface flammability and smoke density.
- -Can be used on all surfaces, including steel, aluminum and fiberglass.
- -Will not chip or crack due to expansion or flexing of the substrate to which it is applied.
- -Saves labor, space and time.
- -Covers 40 to 50 square feet per gallon at approximately 40 mil. thickness.
- -Resistant to gas, oil, and most chemicals.
- -Dries to a hard surface while retaining excellent elongation.
- -Non-flammable, should it come in contact with flame and it's self-extinguishing.
- -Dries to light grey color

ENOSH HUNGER





Ring Mount Hunger

Isolation Hangers are designed to isolate noise, reduce resonant vibration and lower structure-borne noise. These hangers use neoprene elements and springs to avoid metal to metal contact. The Isolation Ceiling Hangers are primarily used to isolate ceiling grid systems and pipe and duct work. The Isolation Spring and Isolation Combination Hangers can be used for hanging speakers, small machinery, metal enclosures and more.

Ratings:

Model No.	Capacity Range	Max Deflection (in.)	Mount
ISOWHR-40-GRN60	Up to 60 lbs	0.20	Wire, bolt, Nail (by others)
ISOW30-X-33	Up to 33 lbs	1.10	Eyebolts (Included)
ISO30-X-20	Up to 33 lbs	1.10	Threaded Rod (by others)

ENOSH HUNGER





Square Mount Hunger

Isolation Hangers are designed to isolate noise, reduce resonant vibration and lower structure-borne noise. These hangers use neoprene elements and springs to avoid metal to metal contact. The Isolation Ceiling Hangers are primarily used to isolate ceiling grid systems and pipe and duct work. The Isolation Spring and Isolation Combination Hangers can be used for hanging speakers, small machinery, metal enclosures and more.

Ratings:

Model No.	Capacity Range	Max Deflection (in.)	Mount
ISOWHR-40-GRN60	Up to 60 lbs	0.20	Wire, bolt, Nail (by others)
ISOW30-X-33	Up to 33 lbs	1.10	Eyebolts (Included)
ISO30-X-20	Up to 33 lbs	1.10	Threaded Rod (by others)

ENOSH HUNGER

ENOSH



Vee Mount Hunger

For all heavy vibrating mechanic machines. The vertical stiffness rate ensures that when the mounting is properly loaded, the vertical natural frequency does not coincide with the body bending frequency and the high longitudinal stiffness controls shunting shock motion. The mounting is usually connected to the solebars via the base casting, and a buffer is attached to the Vee section casting to limit tensile loads.

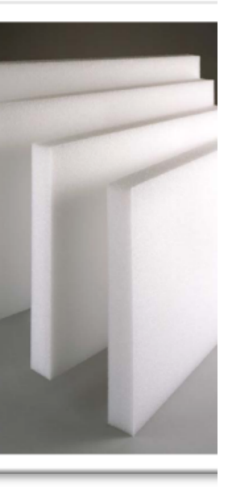
A high load capacity mounting with relatively large rubber volume providing a high degree of vibration and noise isolation and makes it ideally suited for suspending engines installed in public service and goods vehicles.

The Vee mount has the following features:

- ·Three dissimilar translational stiffness for the best vibration isolation and motion control.
- ·Strong castings for safety and reliability.

ENOSH ISO SHEET





*Insulation products are economical, guarantee high performance and are simply installed into any wall or ceiling application.

Features

Installation ISO sheet Premium Thermal Insulation is lightweight, easy to handle and the manufacturing process allows the product to be installed using friction to avoid sagging and loss of thermal benefits.

Durable ISO sheet is non-combustible and being non-cellular and no hygroscopic, does not promote capillary action. The resilient inorganic fiber will not cause corrosion of metals. Noise reduction ISO sheet Hush provides excellent acoustical properties effectively reducing the level of unwarranted noise and thus enhances the comfort level of building occupants.

Application

ISO sheet Insulation Blankets are widely used for the underside of metal and other roofing products to reduce heat gain and loss. Sound absorption properties reduce noise from rain, hail or other external sources, creating a more pleasant, quiet and comfortable building for occupants.

ENOSH

ENOSH BAFFLES



Enosh panels and baffles are sound absorbing panels and baffles with washable surface and anti dust. They are available in two thicknesses and densities PVC covered panels combine strong sound absorption with a washable surface. Extremely durable panel that can withstand high abuse.

Features

- · Class 1 fire rated
- NRC rating .90 -1.35
- Custom sizing up to 600mm x1200 mm
- Install with grommets for wall mount or ceiling applications
- · Variety of color choice

Applications

- Gymnasiums / Multi-purpose rooms
- Animal shelters & hospitals
- Industrial / manufacturing plants
- Auditoriums
- Restaurants
- Telemarketing rooms
- Gun ranges

ENOSH FLOOR NEOPRENE TILE

ENOSH



Especially for guided activities.

Jumping impacts are absorbed by millions of micro air bubbles, which adapt to the foot and best solution for flouting floor system which is isolate the rigid floor from the finishing floor as airborne noise and impact noise.

And it is easy for install

FEATURES

z NRC Ratings 1.00 - 1.15 z Custom Sizing up to 1000mm x 10 000mm z 1" or 2" Thickness

APPLICATIONS

Shooting studio floor
Sound studio floor
Cinema hall floor
Gymnasiums
Animal Shelters & Hospitals
Auditoriums / Arenas
Restaurants / Night Clubs
A/V Production Rooms

z Variety of Color Choices

ENOSH IDIFFUSER





Enoshmink tech Systems manufacturer of acoustical wood panels for ceiling/walls, wooden perforated acoustic ceiling tiles, and The Form diffusor is designed to offer wide-angle, broad bandwidth sound diffusion as well as useful low-frequency absorption. These features control excessive booziness and balance the room's reverberation response.

The Form diffusor can be used to offset the usually predominant high-frequency absorption of people, drapery, rugs, and porous materials

SPECIFICATIONS:

- •Size:
- •Shipping Weight: 5 lbs.
- •Standard finish: white
- •Custom colors are available
- •Class A Fire Rated

PATH S-CONNECTION





Enosh Flanking Path S-Connection removes the direct connections between the wall, the ceiling joist, and the subfloor. Flanking paths are interrupted and noise transfer is controlled while structural integrity is maintained.

Features:

- Reduces noise by up to 25 dB(A).
- Easy to cut, wrap and install.
- Low spread of flame surface.
- Contains no ozone-depleting substances

ENOSH PANNER





Ceiling banners provide excellent sound absorption.

They are especially effective and cost efficient for facilities that require large amounts of sound absorption.

These banners are easily cleanable due to their PVC covering.

The banners are also designed to hang vertically from or parallel to the ceiling via grommets or wooden mounting stays.

Features

- ·Class 1 fire rated
- ·NRC rating 1.00-1.15
- ·Custom sizing up to 1000mm x 10000mm
- ·1" or 2" thickness
- ·Variety of color choices

Application

- ·Gymnasiums
- ·Animal shelters & hospitals
- ·Industrial / manufacturing plants
- ·Auditoriums / Arenas
- ·Restaurants / Night clubs
- ·A/V production rooms





CERTIFICATE





MEA Business Awards

This is to Certify:



Enoshmink Technology

Has Been Named:

Best Radio Installation 2018



Jane Henderson Director

Al Global Media Ltd



Cairo 5 - 8 - 2007

Thanking letter

Dear Dr/ Ibrhaim Elnoshokaty

We thank you for your effort as our system Project manager

You have carried out your job responsibilities in a highly distinguished Manner and you have proven yourself to be a devoted, hardworking, and Reliable person

And for your Participation in the technical establishment of Radio .station At Lebanon, Syria & Jordan

And for your Participation in the technical establishment of Melody Trix (Satellite Channel) and the Technical supervision on the studio construction

And soud isoulation for it

And your effort for us to make the biggest radio network in meddle east to Us (melody fame Lebanon , melody FM Syria , melody FM Jordan)

Trippe Entertainment LT

Wish you good luck

Best regards

H.R. Manager Melody Entertainment Limited



SZUTEST

CERTIFICATE



Quality Management System

CERTIFICATE NO: SZT.2019.SB.2.0.188

ENOSHMINK TECH

Plot No. 7966 St. 9, Mokattam El Khalifa, Cairo, Egypt

ISO 9001:2015

General Contracting, Construction of Studios, Manufacture of sound and thermal insulation materials, Import and Export

EA Code: 12, 28, 29

Szutest confirms with the certificate details given above, that the organization has an appropriate management system complying with the relevant standard principles. This certificate is valid until the date of certification period expiry date only provided that the management system is found successful as a result of surveillance audits.

First Issue Date	05.11.2019
Issue Date	05.11.2019
Expiry Date	04.11.2020
Period Finish Date	04.11.2022



This certificate can be examined by scanning the square codes on the certificate with a mobile device or by verifying the numbers on the square code from the http://public.schees.com.rr

FR.SB.74 R:5

All Enoshmink Technology Team

Al Baddad Holding need to thank Enothmink
Technology for helping ut to make our Radio Station
and to Provide ut by all information about
maintaining the station also for making the
training course for our team to support the station
after that and the contacts you have shared with us.

Al baddad Holding need to be a with Enoshmink Technology in all same projects in the future since we find from them all help in this field

Al Baddad Holding

P.H.M. Padolad

Media, Zone, Aviation, Real Estate

P.O.Box 1171-Amman-11935 Jordan

Tel: +962 (6) 5500 006 Fax: +962 (6) 5500 008





السادة / شركة enosh

تحية طيبة وبعد ،،

فى إطار قيام المركز القومى لبحوث الإسكان والبناء بدوره القومى نحو اعداد وتحديث الكودات المصرية للتشبيد والبناء لمواكبة التقدم التكنولوجي والعلمي، بما يعود بالنفع نحو تحقيق سلامة الإنسان والمحافظة على البيئة والثروة العقارية.

نتشرف بأن نرفق طبة نسخة من المسودة النهائية الكود المصرى الأمس تصميم وشروط نتفيذ أعمال الصوتيات والتحكم في الضوضاء للمبائي لمراجعتها وإبداء أي مالحظات عليها في موعد غايته ٢٠ يناير ٢٠١٣ حتى يمكن أخذها في الإعتبار عند إعداد النسخة النهائية ، وسوف نوافي سيادتكم بموعد إنعقاد الندوة .

وتفضلوا بقبول قائق الاحترام ،،

تالب رئيس مجلس الإدارة لشئون البحوث والدراسات

استاذ دكتور /

6.16 VeV.

Dear: Enoshmink Technology

Thank you for all the help you have given our company for making our modern sport channel with its all technical department.

Also we are especially appreciate the information and advice you have provided, and the contacts you have shared with us.

Your assistance has been invaluable to us during this process.

Again, thank you so much. I greatly appreciate your generosity.

Tel: +2 (02) 38555 858 Fax: +2 (02) 38555 863

Best Regards,

Modern Sport Channel

Egyptian Production Media City, Mobarak Complex Studio 303 and 304



Y.Y1/17/T.

شهادة

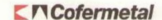
يشهد معمل الصوتيات و الاهتز از ات بكلية الهندسة جامعة عين شمس بحسن التعامل مع شركة اينوشمنك. وذلك بعد توريد وتركيب الاعمال المعمارية والصوتية بقاعة المسرح بمبنى الصوتيات بداخل كلية الهندسة جامعة عين شمس.

وتفضلوا بقبول فائق الاحترام،

مدير معمل الصوتيات والاهتزازات

أ. د/ تامر النا

كلية الهندسة - جامعة عين شمس



TO WHOM IT MAY CONCERN

San Donato Milanese, July 4th - 2012

Cofermetal s.p.a , located in Via B. Buozzi 2/6/8 - 20097 San Donato Milanese (mi) Italy has apponted the company:

Messrs. Enoshmink, located in 12, Haroon Street, Mesha Square, Dokki Fourth Floor, Giza, Egypt

As their sole and exclusive distributor and reseller for the Egyptian Republic; other countries may be included up-on written authorization of Cofermetal s.p.a.

The present agreement will be valid from today's date and have validity for a period of 1 (one) year and will be automatically renewed unless previous notice, at at-least one month before decading.

Messrs. "Enoshmink" will purchase exclusively from Cofermetal s.p.a , all those materials which belong to their production and material-range(s).

For Cofermetal s.p.a.

David Bertalot Export sales manager - Divisione Tecnologica

▼ Cofermetal

COFERMETAL SPA

Via B.Buozzi 2/6/8

20097 San Donato Milanese (MI)

Tel. +39 02 51899.1 Fax +39 02 55600632

For "Enoshmink - Egypt"

Enoshmink technology

12 haroon st. Elmesaha sq.

Dokki- giza - EGYPT

Tell: +2 02237482471 Fax: +202237482471





AUTHORIZED DISTRIBUTOR CERTIFICATE

Enoshmink Technology & Media Services

located at 12 haron st. Mesaha sq. Doki is the exclusive distributor our products in Egypt

Sinan Mimasoglu

Sinan Mimaroglu, President



ARMSTRONG TRANSMITTER CORPORATION 4835 NORTH STREET, MARCELLUS, NY 13108

Enoshmink Technology

We are writing to express our sincere appreciation for Enoshmink Technology Team Work, They worked on our TM Radio Station, they made a big effort to bring it on air in minimum time, with perfect quality in the installation, also we need to tank them about the effort done for supplying us all equipment needed to make this station.

Finally we need to thank them about coming to their second home Jordon they changed our team attitude in work by their good working passion.

Nugoom FM Amman





LET'S GET IN TOUCH

WWW.ENOSHMINK.COM
WWW.ENOSHMINK.TECH
WWW.ENOSHSCIENCE CENTER.COM

Villa 135 south investors New Cairo - Egypt 0226121513 - 0114 844 4177 info@enoshmink.tech