

GYPSUM BOARDS FOR INTERIOR WALLS AND CEILINGS



StandardShield

Noncombustible and nonflammable for common walls and ceilings. Has a smooth paper finish that's ready to receive paint or decoration.



SpanShield

Anti-sag ceiling lining that has the same durability, ease of installation and high-quality finish as StandardShield.



MoistureShield

Offers high moisture resistance. Best for interior areas exposed to moisture and water.



FireShield

Offers superior fire resistance. Contains glass fibers.



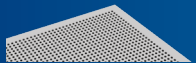
DenseShield

Offers impact resistance and fire resistance properties.



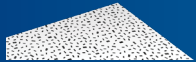
MultiShield

Offers multiple resistance to fire and moisture.



Echostop

Sound absorptive, excellent in managing echo. Superior NRC capabilities at 0.65-0.80.



Cleanso

Offers high sound absorption performance and a wide variety of designs, ideal for commercial applications. Enhances acoustics while improving indoor air quality for a more comfortable and sustainable space.

AQUAPANEL OUTDOOR FOR EXTERIOR WALLS & FAÇADES



Inorganic cement board to create exterior walls and ceilings that withstand even extreme weather conditions.

VINYL & ACOUSTIC CEILING TILES



Ceiling tiles offer aesthetic designs and acoustic performance as specialized.

COMPOUNDS FOR JOINTING & FINISHING

Designed for finishing gypsum board joints, angles and fastener heads to achieve smooth walls and ceilings.

Premium Jointing



Premium Premix



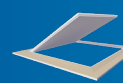
Paper Tape



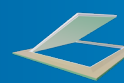
ACCESS PANELS

A gypsum board panel designed for Knauf concealed ceiling systems, offering easy ceiling maintenance and enhanced aesthetics.

Standard



Moisture Resistant



LEVEL UP YOUR SKILLS AT KNAUF ACADEMY

Sign up in two ways!

1. Scan QR code



2. Contact +63 917 836 5371 or + 63 917 715 1604

Send a text with the following format:
TRAINING INQUIRY,
<Your Name>, <Your Location>,
<Your Email Address>,
<Your Mobile Number>



Visit us!

Lot 35 Block 11,
E. Rodriguez Jr. Ave.,
Bagumbayan, Quezon City

Follow our channels

- www.knauf.com/en-PH/
- fb.com/KnaufGypsumPH
- fb.com/groups/SamahangKnauf
- [Knauf Philippines](https://www.youtube.com/KnaufPhilippines)

Knauf Gypsum Philippines, Inc.,
Pasig City Office: 14F – Office 2, One Paseo Bldg, Paseo de Arco Cor. E. Rodriguez Ave.,(C5) ArcoVia City, Pasig City, 1604 Philippines
Plant: Km. 117 National Highway Calaca Industrial Seaport Corp., Brgy. Lumbang Calzada, Calaca, Batangas, 4212 Philippines
Knauf Academy: Lot 35 Block 11, E. Rodriguez Jr. Avenue, Bagumbayan, Quezon City, 1008 Philippines
Mobile Number: +63 917 853 3593, Email: info.ph@knauf.com, Website: www.knauf.com/en-PH



ELEVATING SKILLS, TRANSFORMING FUTURES



Tailored Training Programs



Comprehensive Curriculum



Hands-on Application Training



Expert Support and Extensive Resource Access

Build on us.

KNAUF

Founded in 1932, Knauf is a global leader in construction materials, specialising in drywall systems, plasters, insulation and thermal insulation systems. Operating in more than 90 countries and with a network of over 320 plants, Knauf is renowned for simplifying construction and delivering exceptional performance.

Led by Alexander Knauf, Jörg Kampmeyer and Dr. Uwe Knotzer, the company employees approximately 43,500 people (as of 2024) and achieves annual sales of around 15.6 billion Euros. Committed to innovation, Knauf continues to modernise its facilities and invest in workforce development to sustain its leadership in the industry.

ABOUT KNAUF ACADEMY

Knauf Academy, an initiative by Knauf Philippines in partnership with DEG, provides specialized training programs focused on the installation of drywall and ceiling systems. Combining theory with hands-on practice, it enhances craftsmanship, safety, and employability. Guided by expert instructors and industry-standard tools, the academy provides a structured learning experience aligned with global construction standards, preparing individuals for careers in the construction industry.



KNAUF ACADEMY TRAINING VAN

Attending trainings at Knauf Academy might not always be feasible for our customers due to time constraints or limited resources. That's why we introduced the Knauf Academy Training Van—a mobile training solution that brings learning directly to project sites and offices. This innovative approach removes the hassle of coordinating schedules or gathering everyone in one place. By bringing the training to you, we make learning more accessible, convenient, and efficient, ensuring you gain valuable skills and knowledge without disrupting your daily operations.



STANDARD DRYWALL AND CEILING INSTALLATION

Standard Drywall and Concealed Ceiling Installation Training is a 2-day session that aims to instill the fundamental knowledge and skills of gypsum board installation according to the approved manufacturer's methodology.

- Learning Objectives:
- Be oriented with the basic safety protocols.
 - Determine the different types of gypsum boards and their proper applications.
 - Be familiar with components of a standard drywall partition and ceiling system.
 - Understand the methodology of drywall and ceiling installation, detail connections, and techniques.
 - Learn the fast & easy way to repair gypsum boards.
 - Avoid damages and wastages through proper gypsum board handling and storage.

MODULE 1: INTRODUCTION TO GYPSUM BOARD

- Benefits of Using Gypsum Boards
- Types of Gypsum Boards
- Gypsum Board Handling and Stocking
- Gypsum Board Repairs
- Cutting Gypsum Boards

🕒 2 hrs

MODULES 2 & 3: STANDARD PARTITION AND CONCEALED CEILING SYSTEM INSTALLATION

- Introduction to Drywall
- Stud Layout
- Standard Partition Components
- Installation Procedures
- Opening Details

🕒 7 hrs

MODULE 4: TAPING AND JOINTING

- Introduction to Taping and Jointing
- Jointing Products
- Levels of Finish
- Do's and Don'ts of Jointing
- Application Procedures

🕒 3 hrs

Additional Courses Offered:

- Fire-Rated Drywall and Ceiling Installation
- Wet Area Application
- Curved and Staggered Stud Partition System Installation
- Wall Lining System Installation
- Bulkhead Ceiling System, Column and Beam Encasement
- Twin Stud Partition System Installation