

Gypsum Fireproof Board is a safe and reliable building material used for walls and ceilings. It is made with special fire-resistant materials that help protect buildings from fire. The board is strong, lightweight, and easy to install, making it popular for homes, offices, schools, and hospital.

NEILSTRONG Fire-Resistant Gypsum Boards are specially engineered plasterboards designed to provide enhanced fire protection in residential, commercial, and institutional buildings. Manufactured with high-quality gypsum and reinforced additives, these boards ensure excellent fire resistance, thermal stability, and sound insulation, making them an ideal choice for areas requiring enhanced safety standards.

NEILSTRONG Fire-Resistant Gypsum Board is a premium building material designed to ensure safety, durability, and performance in modern construction. Manufactured with high-purity gypsum reinforced with fire-resistant additives, it provides excellent fire protection by slowing heat transfer and maintaining structural stability during fire exposure. In addition to fire resistance, the board also delivers superior thermal insulation and sound absorption, making interiors safer, quieter, and more energy-efficient. Its smooth surface allows direct application of paint, laminate, or decorative finishes, giving flexibility in design without the need for extensive surface preparation. Lightweight yet strong, the boards are easy to cut, shape, and install using standard tools, reducing construction time and labor costs. NEILSTRONG Gypsum Boards are environmentally responsible, recyclable, and conform to national and international testing standards (IS/ASTM), ensuring consistent quality and compliance. Widely used in homes, offices, schools, hospitals, hotels, cinemas, auditoriums, industrial facilities, and public infrastructure, they are available in standard 12.5 mm thickness with sheet dimensions of 1200 × 2400 mm, and can be supplied in Square Edge or Tapered Edge options. With reliable supply, consistent quality, and quick replacement support, NEILSTRONG offers a trusted solution for projects where safety and reliability cannot be compromised.

Lightweight yet durable, they are easy to handle, cut, and install—making them a preferred choice for architects, contractors, and builders. With a smooth surface finish, the boards can be directly painted, laminated, or finished, offering both safety and aesthetics in one solution.

NEILSTRONG Fire-Resistant Gypsum Boards are manufactured at our modern facility in Surat, Gujarat, using advanced production technology and strict quality control systems. High-purity gypsum is blended with special fire-resistant additives and processed into boards under controlled temperature and pressure conditions to ensure consistent density, strength, and fire performance. Each board is dried in high-capacity kilns to achieve uniform moisture balance and dimensional stability. The production process includes precise edge cutting (Square Edge or Tapered Edge) and surface finishing to provide a smooth, defect-free board that is ready for direct painting, laminating, or other decorative treatments. Every batch undergoes routine quality checks for thickness accuracy, flexural strength, surface smoothness, fire resistance, and shade uniformity before dispatch. Boards are stacked and packaged on pallets with protective wrapping to prevent damage during storage and transportation. With automated processes, professional handling, and a daily production capacity designed to meet large-scale institutional and government requirements, NEILSTRONG ensures timely supply, consistent quality, and reliable performance in every sheet produced.

-: FACTORY :-

Plot No – 82 to 86, Radhe Krishna, Industrial Estate , Re Survey – No – 199, Old Block No 144, Palod, Surat, Guajrat - 394110

GST - AVEPN1345G1ZV www.neilstrong.in



STR
ing deserv



-: FACTORY :-

Plot No – 82 to 86, Radhe Krishna, Industrial Estate , Re Survey – No – 199, Old Block No 144, Palod, Surat, Guajrat - 394110

GST - AVEPN1345G1ZV www.neilstrong.in