### Decorative Fiber-gypsum Boards

# Stendo#800 Dry (Noncombustible) NM-3912



## Suitable for environments in which dehumidification is required Noncombustible decorative boards for dry rooms

Stendo#800 Dry was developed for use in environments in which dehumidification is required, such as manufacturing lines and stockrooms.

These noncombustible decorative boards are designed for dry rooms and will show extremely small shrinkage, even in low-humidity environments.

Thanks to their excellent coating film properties, including surface smoothness and resistance to chemicals, they are also suitable for applications that require restricted conditions.

Note that these are decorative boards and are not suited to bending.

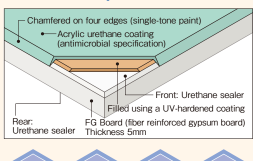


#### Standard Specifications

Decorative layer	Acrylic-urethane resin coating
Base board	FG board (fiber-gypsum board)
Thickness mm	5
Width × Length mm	910×1820, 910×2420
Standard weight kg/m <sup>2</sup>	8.0
Remarks	Decorative side: All for edges chamfered Back: Sealer treated

Dry

#### **Decorative Layer Cross-section**



Ceilings

Clean

- Extremely small dimensional changes due to drying, suitable for extremely low-humidity environments
- Notched sections provide crack resistance in low-humidity environments
- Excellent surface smoothness and resistance to chemicals
- High-strength FG (fiber-gypsum) base board for excellent impact resistance
- Certified as noncombustible for safety and peace of mind

#### Uses

Interior walls and ceilings in areas requiring a low-humidity environment, such as production lines for lithium-ion batteries, organic EL and precision electronic parts, pharmaceuticals manufacturing lines, food processing lines and metal stockrooms.

#### Standard color (all custom-manufactured)



<sup>%</sup>Please note that actual colors may differ from those shown here because of the limitations of the printing process.

Interior

walls

<sup>\*</sup>Standard product weights are standard values adjusted for moisture absorption ratios.