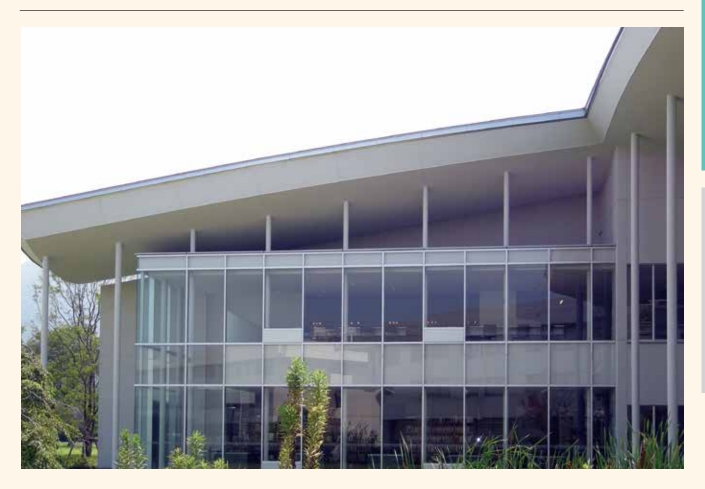
Autoclave-Cured Cement Boards for Interior Use

Selflex A

JIS A 5430 (Noncombustible) NM-2695



Manufactured with pride, these high-performance interior materials are the perfect answer for situations in which superior strength required

Selflex A products combine strength and flexibility and are extremely resistant to impact damage. To prevent warping due to aging, they are designed to minimize dimentional change by moistare. These products are also extremely versatile to support a variety of finishing and installation methods. They are manufactured with pride for use as interior and exterior board for walls, ceilings and other locations in all types of buildings.

Standard Dimensions

Thickness mr	4 ±0.3	5 ±0.4	6 ±0.4	
Width × Length mr	ı	910×1820		
Standard weight kg/m	7.5	9.4	11.2	

%Standard product weights are standard values adjusted for moisture absorption ratios.

Interior walls Ceilings Base materials for decorative boards Soffits

Features

- These cement boards are autoclave-cured for superior strength
- Age-related deformation is extremely minimal. These products have an established reputation for dimensional stability.
- For enhanced ease of finishing, the boards are press-molded under high pressure to create smooth surfaces
- Selflex A has been approved by the Minister of Land, Infrastructure, Transport and Tourism as a noncombustible material

Uses

- ◆Especially suitable as high-performance base materials for decorative boards
- ◆Ideal for a wide range of interior finishing uses in various types of buildings