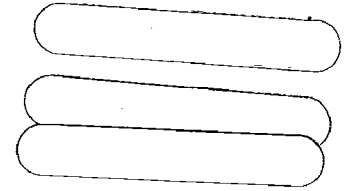


# JIS



**JAPANESE INDUSTRIAL STANDARD**

## **Classification of Performance for Building Elements**

**JIS A 0030** —1973

Translated and Published

by

**Japanese Standards Association**

Translation without Guarantee  
In the event of any doubt arising, the original  
standards in Japanese are to be evidence

A 0030-1973

---

Japanese Text

Established by Minister of International Trade and Industry

Date of Establishment: October 16, 1973

Date of Public Notice in Official Gazette: November 8, 1973

Investigated by: Japanese Industrial Standards Committee  
Technical Committee on Classification of  
Performance for Building Elements  
(Chairman: KANO Haruichi)  
Divisional Council on Building  
(Chairman: KURIYAMA Hiroshi)

---

This English translation is published by:  
Japanese Standards Association  
1-24, Akasaka 4, Minato-ku,  
Tokyo 107 Japan  
1975 ©

## JAPANESE INDUSTRIAL STANDARD

JIS

Classification of Performance for  
Building Elements

A 0030-1973

1. Scope

This Japanese Industrial Standard specifies classification which is conformed to item performance, measurement and its unit as defined in Table 1, 2, and 3 to indicate performance for building elements (wall, floor, ceiling and roof), and performance mentioned above shall not be included anything concerning structural stress.

2. Item of Performance

Item of performance shall be as shown in Table 1.

---

Applicable Standards:

JIS A 1304-Method of Fire Resistance Test for Structural Parts of  
Buildings

JIS A 1321-Testing Method for Incombustibility of Internal Finish Material  
and Procedure of Buildings

JIS A 1414-Methods of Performance Test of Panels for Building Construction