JIS A\*0030 73 ■ 4933608 0000032 4 ■ UDC 699.8

## 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 ©

This is a preview. Click here to purchase the full publication.

**■** 8 4E00000 804EEP4 **■** E7 0E00\*A ZIL

UDC 699.8

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

This is a preview. Click here to purchase the full publication.