

JAPANESE INDUSTRIAL STANDARD

Standard Nominal Size of Opening Components for Buildings

JIS A 0005-1966

(Reaffirmed: 1982)

Translation without guarantee
In the event of any doubt arising, the original standard in Japanese is to be evidence

Translated

by

Japanese Standards Association

1-24, Akasaka 4, Minato-ku Tokyo 107 Japan © JSA, 1985 This English traslation is prepared at the expense of Japan External Trade Organization (JETRO).

JAPANESE STANDARDS ASSOCIATION

JAPANESE INDUSTRIAL STANDARD

JIS

Standard Nominal Size of Opening Components for Buildings

A 0005-1966 (Reaffirmed: 1982)

1. Scope

This Japanese Industrial Standard specifies the standard nominal sizes of opening components (such as wooden fittings, metal sashes and doors) for buildings in general.

2. Types of Opening Components

The opening components shall be classified into the following two types:

(1) Opening Components Class 1 Those which are capable of being treated as individual components in site erection, because the frames and fittings have been manufactured and co-ordinated in advance.

Informative References:

- Those which are assembled prior to erection at site, such as multiple window and step window, are individual components.
- 2. Jointing members, such as mullions and transom, necessary for in site erection, may be treated as the different type of components (see Example 3).
- (2) Opening Components Class 2 Fittings which are directly mounted by being co-ordinated at site, on other components having substituting functions for the frames which have already been mounted in site.

Informative Reference:

3. Such components as those having substituting functions for the frames mentioned here are, in most cases, normally pillars, sills and head jambs.