UDC 692.46:691.714-417

JAPANESE INDUSTRIAL STANDARD

Components for Metal Roof-Decks

(*) JIS A 6514-1990

Translated and Published

by

Japanese Standards Association

JIS A*6514 90 **■** 4933608 0004101 6 ■

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

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

UDC 692.46:691.714-417



JAPANESE INDUSTRIAL STANDARD

JIS

Components for Metal Roof-Decks

A 6514-1990

1. Scope

This Japanese Industrial Standard specifies folded sheets and component parts that constitute metal roof-decks.

- Remarks 1. Those units and numerical values shown in { } in this Standard are based on the conventional system of units and indicate Standard values.
 - Folded sheets are classified into those consisting of metal sheets and their backing material and those consisting of metal sheets alone.

2. Definition

The meanings of the main terms used in this Standard shall be as follows:

- (1) folded sheet Material used as roofing material which is manufactured by folding a metal sheet into a V-shape or U-shape or a shape similar thereto.
- component parts Parts constituting roof-decks.

3. Names of Respective Parts

The names of respective parts shall be as follows:

The names of respective parts of roof-decks shall be as illustrated in Figs. 1 to 3.

Applicable Standards: See page 22.

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

2 A 6514-1990

Fig. 1. Example of Overlap Type Roof-Deck

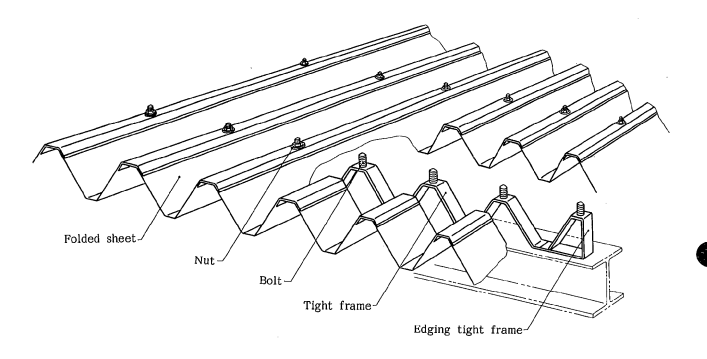


Fig. 2. Example of Seam Tightening Type Roof-Deck

