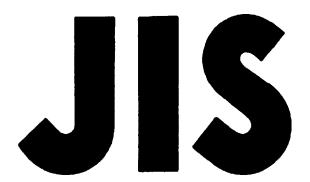
UDC 666.982:624



JAPANESE INDUSTRIAL STANDARD

Prestressed concrete slab (Double-T type)

(JIS A 5412-1995

Translated and Published

by

Japanese Standards Association

Printed in Japan

11 S

JIS A*5412 95 📟 4933608 0530905 098 🖿

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 666.982:624



JAPANESE INDUSTRIAL STANDARD

J I S

Prestressed concrete slab (Double-T type)

A 5412-1995

- 1. Scope This Japanese Industrial Standard specifies the prestressed concrete slab (double-T type) manufactured by pretensioning method (hereafter referred to as "double-T slabs").
 - Remarks 1. The standards cited in this Standard are shown in Attached Table 1.
 - 2. The units and numerical values given in { } in this Standard are based on the traditional units and are the values for informative reference.
- 2. Types and symbols The types and symbols of the double-T slabs shall be classified by the module nominal width, height and upper width of stem as given in Table 1.

Table 1. Types and symbols

Unit: cm

Type symbol	Module nominal width B	Height	Upper width of stem b	Thickness of flange
DT120/20-14	120	20	14	7
DT120/25-14		25		
DT120/30-14		30		
DT120/35-14		35		
DT120/40-14		40		
DT120/45-14		45		
DT120/50-14		50		
DT180/20-14	180	20	14	
DT180/25-14		25		
DT180/30-14		30		
DT180/35-14		35		
DT180/40-14		40		
DT180/45-14		45		
DT180/50-14		50		