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Indian Standard Reaffin ed 1989 SPECIFICATION FOR BAMBOO CHICKS

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PART I FINE



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INDIAN STANDARDS INSTITUTION MANAK BHAVAN, 9 BAHADUR SHAH ZAFAR MARG NEW DELHI 110002

Indian Standard

SPECIFICATION FOR BAMBOO CHICKS

PART I FINE

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Indian Standard

SPECIFICATION FOR BAMBOO CHICKS

PART I FINE

0. FOREWORD

- **0.1** This Indian Standard (Part I) was adopted by the Indian Standards Institution on 22 December 1976, after the draft finalized by the Timber Stores Sectional Committee had been approved by the Civil Engineering Division Council.
- 0.2 Chicks manufactured from 'SARKANDA' and 'Bamboo Strips' are used in large quantities by various departments for covering verandah, door and window openings. Part I of this standard covers provisions relating to fine chicks, manufactured from bamboo strips, which are normally used for covering door and window openings. Part II covers coarse chicks, normally used for covering verandah openings.
- **0.3** In the formulation of this standard, due weightage has been given to international co-ordination among the standards and practices prevailing in different countries in addition to relating it to the practices in the field in this country.
- 0.4 For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test or analysis, shall be rounded off in accordance with IS: 2-1960*. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

1. SCOPE

1.1 This standard (Part I) covers the requirements of fine chicks which are normally used for covering door and window openings.

2. TERMINOLOGY

2.1 For the purpose of this standard, the definitions given in IS: 707-1976† shall apply (see also Fig. 1 for different components of a fine chick).

^{*}Rules for rounding off numerical values (revised).
†Glossary of terms applicable to timber technology and utilization (second revision).

3. MATERIALS

- **3.1 Bamboo Strips** The bamboo strips shall be well seasoned and reasonably straight. These shall be free from insect attack, any kind of decay (rot), splits and charring.
- 3.1.1 The minimum dimensions of bamboo strips used for the manufacture of fine chicks shall be as follows:

a) Top and bottom strips
b) Strengthening strips
c) Chick strips
16 mm wide × 5 mm thick
18 mm wide × 5 mm thick
3 mm wide × 3 mm thick

3.2 Cotton Tape, NEWAR — Undyed NEWAR tape used as 'binding tape', and for 'lifting handles' and 'eyelet tabs' shall be 50 mm wide and shall conform to the requirements given in Table 1.

TABLE 1 REQUIREMENTS OF COTTON TAPE, NEWAR

Size	MINIMUM WEIGHT PER 18 m	MINIMUM NUMBER OF THREADS		MINIMUM BREAK- ING STRENGTH (50 cm BETWEEN	
		Warp in Full Width	Weft per 25 mm	GRIPS)	
50 mm	340 g	100	15	110 kg	

- **3.3 Cotton Line** Undyed cotton line used as 'interlacing line' shall be of 2 mm nominal dia and that used as 'tying line' shall be 6 mm nominal dia conforming to IS: 3252-1975*.
- 3.4 Cotton Thread Cotton thread shall be of size designation 50 tex × 4 (or 12 s/4) conforming to variety No. 20 of IS: 1720-1969†.
- 3.5 Ink Cloth marking ink (black) shall conform to IS: 394-1963‡.
- 3.6 Paint Paint shall conform to No. 227 Deep Brunswick Green conforming to IS: 119-1962§.
- 3.7 Eyelets Eyelets shall be of brass or aluminium of size designation 30/30 L conforming to IS: 4084-1967||.

†Specification for cotton sewing threads (first revision).

tSpecification for ink, cloth marking (revised).

||Specification for eyelets and washers.

^{*}Specification for shroud-laid cotton line (first revision).

^{\$}Specification for ready mixed paint brushing, finishing, semi-gloss for general purposes to Indian Standard colours.

IS: 8295 (Part I) - 1976

4. MANUFACTURE

- **4.1** The chick shall be manufactured to the shape and design as shown in Fig. 1.
- 4.2 The number of chick strips shall not be less than 55 per 30 cm of length. The chick strips shall be liberally painted using paint No. 227 Deep Brunswick Green conforming to IS:119-1962* and allowed to dry. The chick strips shall be firmly laced together at equally spaced intervals of not more than 100 mm throughout the entire width of the chick, as shown in Fig. 1. The strengthening strips shall be firmly laced at equally spaced intervals of not more than 90 cm throughout the entire length of the chick.
- 4.3 The chicks shall be bound all round with the NEWAR tape and securely sewn with thread. The sewing shall be in one row and shall be done either by hook-awl or two-needle method. Chain stitching shall not be permitted. The number of stitches per 25 mm length shall not be less than 2. Sewing on the sides shall be so arranged that interlacing line acts as a stopper to the slipping out of the binding tape (see Fig. 1).
- **4.4 Eyelets** The chicks shall be fitted with three brass or aluminium eyelets, one each on both the ends and one in the centre, as shown in Fig. 1.
- **4.5 Lifting Handles** Each chick shall be properly fitted with two lifting handles, as shown in Fig. 1.
- **4.6 Tying Line** Each chick shall be provided with one tying line, the length of which shall be equal to that of the chick. The ends of the line shall be properly knotted.

5. DIMENSIONS

5.1 The chicks shall conform to the dimensions as ordered by the purchaser. However, the width of these chicks shall not normally exceed 2 metres.

6. WORKMANSHIP AND FINISH

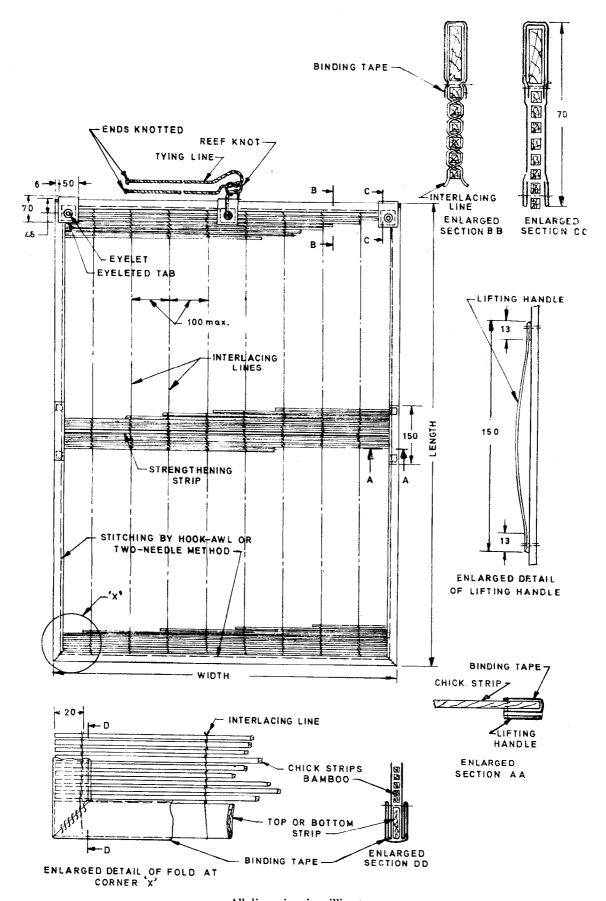
- 6.1 All strips shall be clean and smooth.
- 6.2 Stitching shall be neatly done and securely fastened.

7. SAMPLING

7.1 Unless otherwise agreed between the supplier and the purchaser, IS: 2500 (Part I)-1973† shall be followed for sampling inspection for

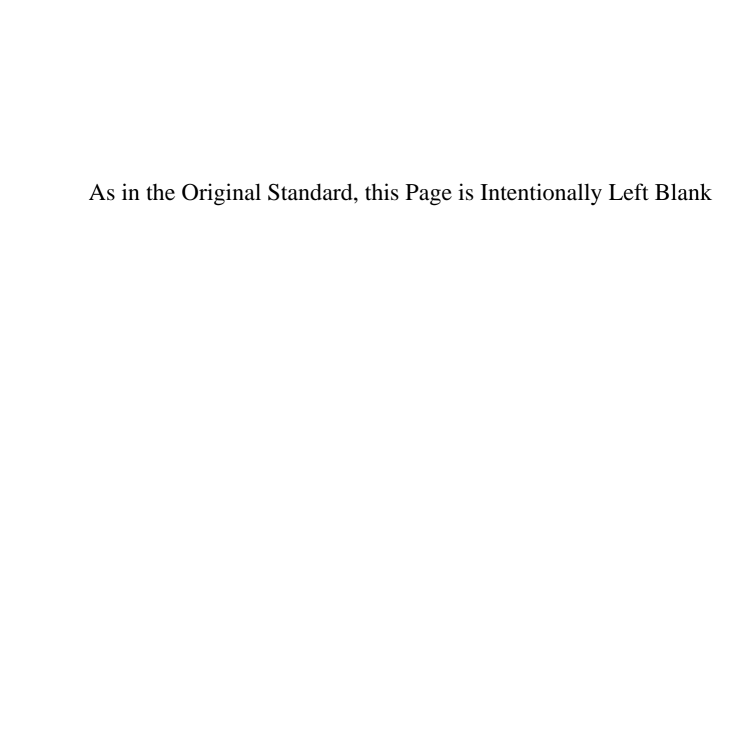
†Sampling inspection tables: Part I Inspection by attributes and by count of defects (first revision).

^{*}Specification for ready mixed paint brushing, finishing, semi-gloss for general purposes to Indian Standard colours.



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All dimensions in millimetres.
Fig. 1 Typical Design of Fine Chick



determining acceptability (or otherwise) of a lot to the requirements of this specification. The inspection level and the sampling plan as given in 7.1.1 and 7.1.2 shall be followed.

- 7.1.1 The scale of sampling shall be corresponding to inspection level III given in Table 1 of IS: 2500 (Part I)-1973*.
- 7.1.2 The sampling plan to be followed shall be single sampling plan corresponding to acceptable quality level (AQL) value of 4.0 percent given in Table 2 of IS: 2500 (Part I)-1973*.

8. MARKING

- 8.1 Each chick shall be legibly and indelibly marked using cloth marking ink (see 3.5), with the following:
 - a) Manufacturer's name or initials or trade-mark, if any; and
 - b) The year of manufacture.
 - 8.1.1 The chicks may also be marked with the ISI Certification Mark.

Note — The use of the ISI Certification Mark is governed by the provisions of the Indian Standards Institution (Certification Marks) Act and the Rules and Regulations made thereunder. The ISI Mark on products covered by an Indian Standard conveys the assurance that they have been produced to comply with the requirements of that standard under a well-defined system of inspection, testing and quality control which is devised and supervised by ISI and operated by the producer. ISI marked products are also continuously checked by ISI for conformity to that standard as a further safeguard. Details of conditions under which a licence for the use of the ISI Certification Mark may be granted to manufacturers or processors, may be obtained from the Indian Standards Institution.

^{*}Sampling inspection tables: Part I Inspection by attributes and by count of defects (first revision).

INDIAN STANDARDS

ON

TIMBER STORES

IS:	
620-1975	General requirements for wooden tool handles (third revision)
2133-1962	Wooden tent pins
2891-1975	Wooden handles for felling axes and hand axes (first revision)
2892-1964	Wooden handles for picks and beaters
2893-1964	Wooden handles for axes
2894-1965	Wooden handles for wood working chisels and gouges
2895-1965	Wooden handles for engineer's files
2896-1965	Wooden handles for carpenter's augers
2897-1965	Wooden handles for shovels
2922-1975	Wooden tent mallets (first revision)
3053-1965	Cane baskets for general purposes
3084-1975	Pencil slats (first revision)
3386-1965	Wooden fence posts
3806-1966	Wooden beaters
4435-1967	Wooden ladders and trestles
4650-1968	Anvil blocks
4953-1973	Wooden handles for hand hammers
5942-1971	•
6641-1972	Wooden disc for tents
6642-1972	Mason mallets
6643-1972	Wooden pins for bivouac tents
6644-1972	Tinmen mallets
6656-1972	Caulking mallets
6676 - 1972	Bossing (plumbers) mallets
6729-1972	Wooden paddles
7344-1974	Bamboo tent poles
7548 - 19 7 5	
7 5 4 9 - 1975	Timber half wrought for sporting rifles
7550-1975	Cane baskets for ration

7850-1975 Wooden boxes for microscope slides

INTERNATIONAL SYSTEM OF UNITS (SI UNITS)

-				 		
	THE RES	1000	-	П	шл	
B 100 3	90 163	100.1	•			

Quantity	Unit	Symbol
Length	metre	m
Mass	kilogram	kg
Time	second	S
Electric current	ampere	A
Thermodynamic	kelvin	K
temperature		
Luminous intensity	candela	ed
Amount of substance	mole	mol

Supplementary Units

Quantity	Unit	Symbol	
Plane angle	radian	rad ·	
Solid angle	steradian	Sr	

Derived Units

Quantity	Unit	Symbol	Conversion	
Force	newton	N	1 N = 1 kg.1 m/s ²	
Energy	joule	J	1 J = 1 N.m	
Power	watt	W	1 W - 1 J/s	
Flux	weber	Wb	1 Wb = 1 V.s	
Flux density	tesla	T	1 T = 1 Wb/m ²	
Frequency	hertz	Hz	1 Hz = 1 c/s (s ⁻¹)	
Electric conductance	siemens	. S	1 S = 1 A/V	
Pressure, stress	pascal	Pa	1 Pa - 1 N/m ²	

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