

INTERNATIONAL STANDARD

NORME INTERNATIONALE

**Packaging of components for automatic handling –
Part 5: Matrix trays**

**Emballage des composants pour opérations automatisées –
Partie 5: Supports matriciels**

IEC 60286-5:2003

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PACKAGING OF COMPONENTS FOR AUTOMATIC HANDLING –**Part 5: Matrix trays**

FOREWORD

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International Standard IEC 60286-5 has been prepared by IEC technical committee 40: Capacitors and resistors for electronic equipment.

This second edition cancels and replaces the first edition published in 1995 and constitutes a technical revision.

This edition includes the following significant technical changes from the previous edition.

- a) The generic rules for the design of matrix trays are given in this standard. Newly developed trays which follow these rules will not be listed individually. Only those trays which conform to the design rules set forth herein are classified as "standard trays" and are thus preferred for use.
- b) An update of the matrix trays, which do not conform to the design rules set forth herein, are considered as "non-standard trays" and are not preferred for use, is listed in Annex A.

This bilingual version (2014-01) corresponds to the monolingual English version, published in 2003-10.

The text of this standard is based on the following documents:

FDIS	Report on voting
40/1341/FDIS	40/1364/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

The French version of this standard has not been voted upon. This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until 2005. At this date, the publication will be

- reconfirmed;
- withdrawn;
- replaced by a revised edition, or
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PACKAGING OF COMPONENTS FOR AUTOMATIC HANDLING –

Part 5: Matrix trays

1 Scope

This part of IEC 60286 describes the common dimensions, tolerances and characteristics of the tray. It includes only those dimensions which are essential for the handling of the trays for the stated purpose and for placing or removing components from the trays.

Matrix trays are designed to facilitate the transport and handling of electronic components during their testing, baking, transport/storage, and final mounting by automatic placement equipment.

The generic rules for their design are given in this standard. Newly developed trays which follow these rules will not be listed individually. Only those trays which conform to the design rules set forth herein are classified as “standard trays” and are thus preferred for use.

NOTE Matrix trays listed in Annex A which do not conform to the design rules set forth herein shall be considered as “non-standard trays” and are not preferred for use.

2 Material

2.1 Electrostatic dissipative requirements

Trays shall be moulded from material that meets the ESD dissipative requirements which are: equal to, or greater than, $1,0 \times 10^5$ ohms/square but less than $1,0 \times 10^{12}$ ohms/square.

2.2 Effect of properties

The tray material shall not adversely affect the mechanical, electrical characteristics, solderability, or marking of the component during or after transport, baking or storage in the tray.

2.3 Recycling and rigidity

The tray material shall be reusable or recyclable and shall be rigid enough to avoid damage to the components during handling, loading, baking, testing, shipping and placement operations.

There should be space for a recycle logo and material code or material declaration close to ‘Detail B’.

3 Mechanical stability

3.1 Loaded tray

Mechanical stability of loaded trays shall be such that the components are adequately retained, without lead damage, and can be easily removed from the tray.

3.2 Empty tray

The empty tray shall withstand normal environmental conditions (including component baking temperatures, if required) without distorting, warping, expanding, shrinking or any other physical change outside the specified dimensions of the trays.

3.3 Outer edges

The outer edges of the tray shall be of sufficient thickness and strength to allow mechanical positioning and clamping.

4 Tray design, dimensions and other physical properties

4.1 Tray design

4.1.1 Number of pockets

All new tray proposals should maximize the number of pockets in each tray-family variation without violating the pocket-density design rules specified in 4.1.3.

4.1.2 Orientation of pockets

When designing a tray for a rectangular package, the longest dimension (D) of the package is oriented parallel to the length of the tray to maximize tray pocket density.

4.1.3 Design rules for pocket density

4.1.3.1 Formulas

- DT is D_{\max} + strengthening pocket rib width W
 ET is E_{\max} + strengthening pocket rib width W
 M is $(135,9 \text{ mm} - M3(N1 - 1))/2$
 $M1$ is $(315,0 \text{ mm} - M2(N2 - 1))/2$
 $M2$ is $[(315,0 \text{ mm} - 6,4 \text{ mm}) - W(N2 - 1)]/N2 + W$
 $M3$ is $[(135,9 \text{ mm} - 6,4 \text{ mm}) - W(N1 - 1)]/N1 + W$
 $N1$ is $(135,9 \text{ mm} - 6,4 \text{ mm})/ET$ (rounded down to a whole number)
 $N2$ is $(315,0 \text{ mm} - 6,4 \text{ mm})/DT$ (rounded down to a whole number)

NOTE After the maximum matrix has been established by the above calculation using a minimum W value, $N1$ and $N2$ may not have resulted in even numbers and may therefore have been rounded down to the nearest whole number. This means we may have fractions of millimetres extra that should be added back to $M2$ and $M3$ to maximize the pitch between the pockets while minimizing the edge of the tray to the centre line of the first pocket M and $M1$.

4.1.3.2 Constituents of the design rules, formulas and drawings

- D_{\max} is determined by appropriate specification
 DT is the max. length D + strengthening pocket rib width W
 E_{\max} is determined by appropriate specification
 ET is the max. width E + strengthening pocket rib width W
 M is the edge of the tray width to the centre line of the first pocket
 $M1$ is the edge of the tray length to the centre line of the first pocket
 $M2$ is the pitch of the tray pocket in the tray length
 $M3$ is the pitch of the tray pocket in the tray width
 N is the package lead counts supported
 $N1$ is the number of columns in the tray
 $N2$ is the number of rows in the tray
 $N3$ is the total number of pockets in the tray ($N1 \times N2 = N3$)
 $N4$ is the package type accommodated

- $N5$ is the end vacuum pick-up area(s)
- $N6$ is the centre vacuum pick-up area(s)
- W is the strengthening pocket rib width

NOTE The tray sponsor will determine W from the latest manufacturing capabilities and design feature needs at the time of the new tray-family design.

W should not exceed the target value of 2,00 mm in order to achieve the maximum tray density unless required by application.

4.2 Overall tray dimensions

Overall tray dimensions shall be 322,6 mm in length and 135,9 mm in width. Overall height A , stacking step height $A1$ and edge height $A2$ are given in Table 1.

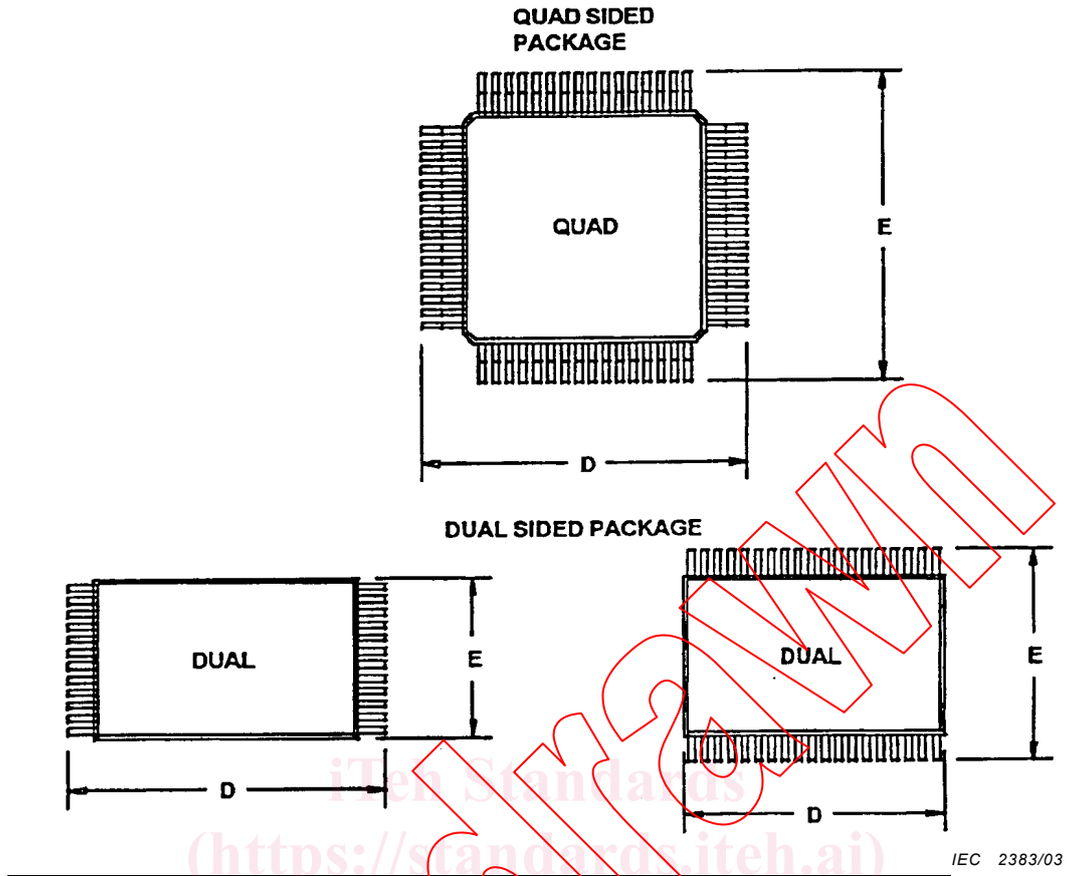
Table 1 – Height dimensions

Dimension	Thin tray mm	Thick tray mm
A	7,62	12,19
$A1$	6,35	10,16
$A2$	1,27 typically	2,00 typically

4.3 Cell dimensions

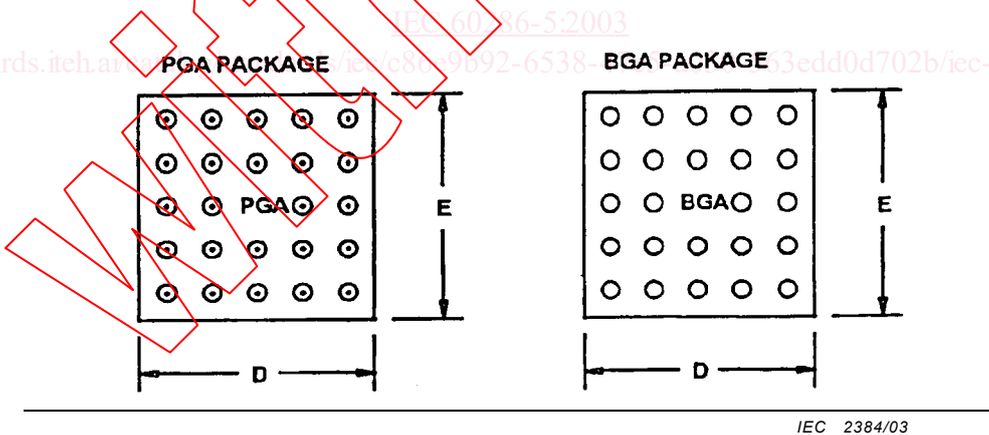
Cell dimensions are derived from package dimensions. The information given in this section is intended for reference only. Package types shown in Figures 1 and 2 are not intended in any way to limit types of present or future designs which may require matrix trays.

D and E dimensions represent the largest overall features of a package (lead or body).



IEC 2383/03

Figure 1 – Sample of leaded packages



IEC 2384/03

Figure 2 – Sample of grid array packages

4.4 Tray vacuum pick-up sites

4.4.1 Size

The closed walled vacuum pick-up area should be at least 28 mm × 28 mm.

4.4.2 Centre

A minimum of one walled vacuum pick-up area should be located as close to the centre as possible.

4.4.3 Perimeter

A minimum of one perimeter vacuum pick-up area should be located at each end of the tray.

4.5 Detail features

All cavity detail features must begin at a minimum distance of 3,2 mm from the external end of the tray (see Figures 3 and 4).

NOTE The straightness call-out of 0,80 mm may have to be reduced when designing trays for thinner packages.

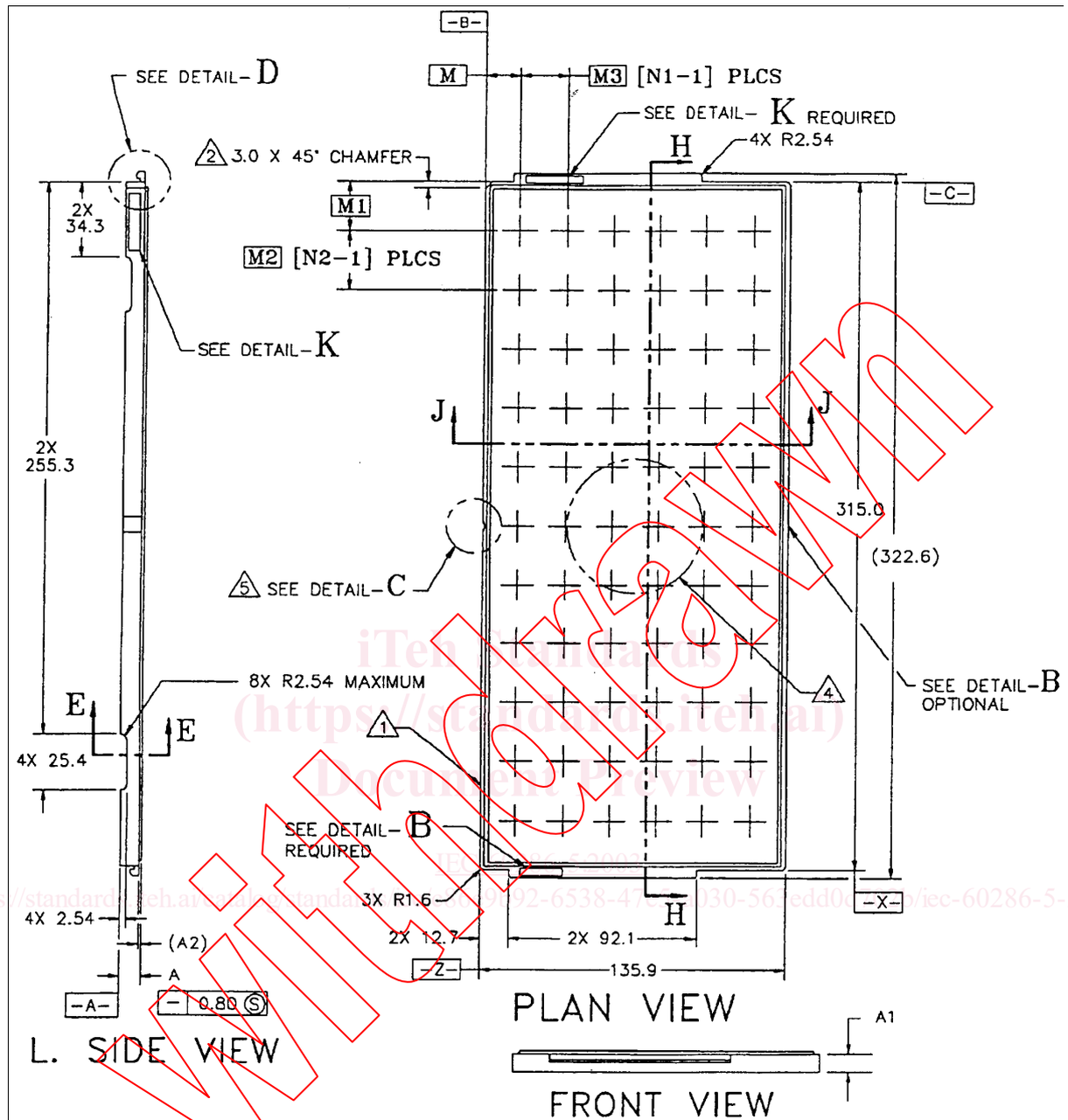
4.6 Weight

The empty tray weight shall not exceed 300 g.

4.7 Movement of components

The tray cell design shall minimize the component movement. The component shall not rotate more than 2,5° in any direction.

4.8 Dimensional information

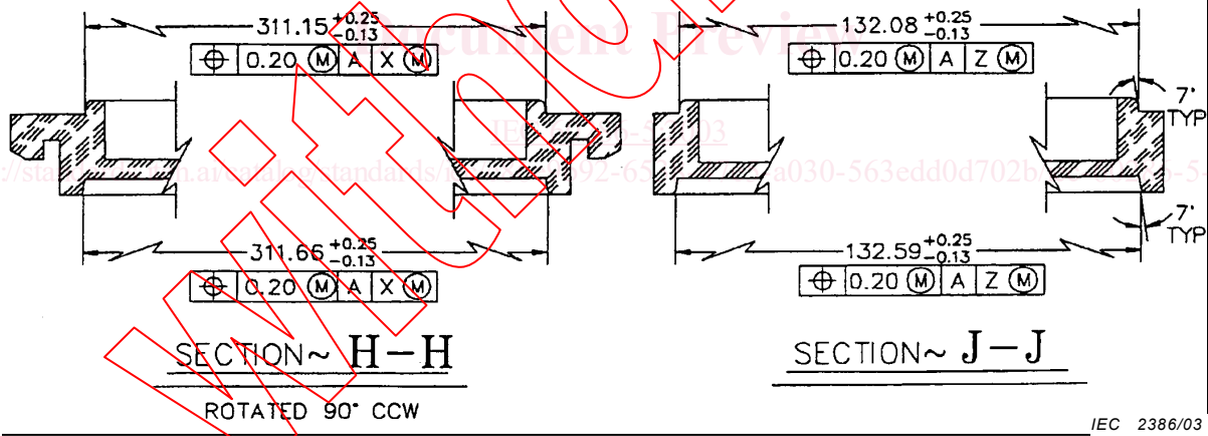
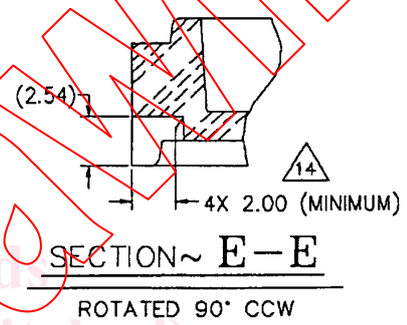
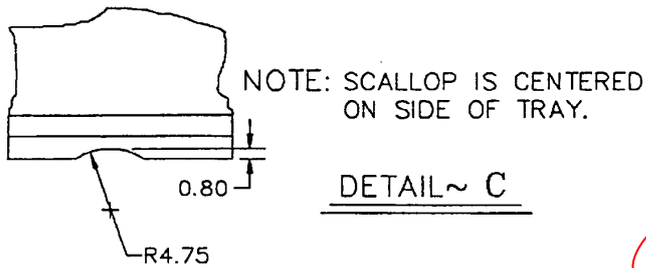
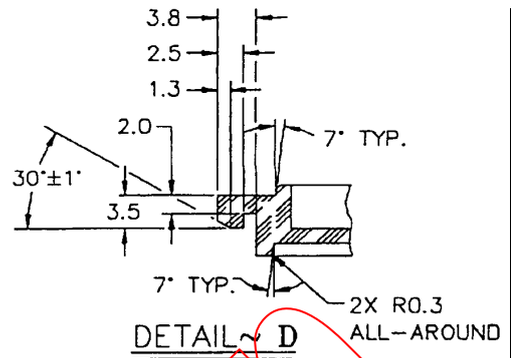


NOTE For notes, see page 13.

IEC 2385/03

Figure 3 – Tray main view

XXXX (N4)  XXX°C MAX. 
TRAY DESIGNATOR TEMP. RATING
DETAIL~ K DETAIL~ B



IEC 2386/03

NOTE For notes, see page 13.

Figure 4 – Tray stacking details