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(57) Abstract: A thermo formed packaging case has four wall-flanges (5-8) at each end which in the erect condition of the case abut edge-to-edge in ridge-within-groove nesting with one another for mutual interlocking and shock-absorbing closure of the case at that end. Each edge has a pattern (9-12) of ridges with intervening grooves running side-by-side along the respective edge, and nesting of the edge of each of two flanges (6,7) with the edges of the other two flanges (5,8) is enabled by a lateral shift or offset of one-half pitch in its ridge-groove pattern (10,11). Articles contained within the case are cushioned from shock by projections or buffers (20) protruding inwardly from the inner surfaces (22) of the case-walls (21) to bear resiliently on the articles. Each buffer (20) is thermoformed with its top surface (23) surrounded by a valley (24) and hump (25) to give shock-absorbing resilience. Locking of the case closed in an erect condition involves a flap (13,41) hinged to a side-wall (3,33). Closing of a top-wall (34) of the case onto the side-wall (33) enters projections (39) of the top-wall (34) into recesses (40) of the side-wall (33), and is followed by folding over of the flap (41) to enter projections (42) into the reverse recesses (43) of the thermoformed projections (39). Entry of projections (42) into recesses (43) is with a snap action to effect triple-locking of the flap (41) closed.
This invention relates to packaging and is concerned particularly with packaging for use in protecting articles against damage and shock during storage and transit.

Various packaging methods have been used for protecting, for example electronic components, during storage and transit. These methods, in addition to being generally labour-intensive, commonly involve a substantial outlay in cost and material-resources on packaging items in the form, for example, of cardboard cases and specially-designed items of plastics foam and corrugated cardboard to fit within them.

A form of packaging case that may be used with advantage environmentally and economically is described in GB-A-2414728. The rectangular packaging case described is of a thermoformed plastics-sheet construction having four walls that are hinged together to fold from flat in erection of the case round the article or articles to be protected. The walls have flanges at each end of the case that come into edge-to-edge abutment with one another in the erected case. The abutting edges of the flanges are each formed with ridges and grooves that run side-by-side with one another along the respective edge, and these ridges and grooves nest ridge-within-groove with the edge or edges of the other flanges abutted in the erected case. This mutual ridge-within-groove nesting is effective both for interlocking the abutting end-flanges and for cushioning or absorbing shock between them. In this way it contributes significantly to the integrity of the case for protection of the enclosed one or more articles.

There is, however, a limitation with the known form of packaging case on the extent to which the advantage of the mutual ridge-within-groove nesting can be achieved in practice between all flanges. In the case described, the ridges and
grooves on the edges of two of the flanges opposite one another are not compatible with achieving nesting between them in that there is ridge-to-ridge alignment between them rather than the ridge-to-groove alignment required for nesting. There is in consequence a gap between those two flanges with the disadvantage that the benefits of interlocking and direct cushioning or absorption of shock between them is not realised.

It is one of the objects of the present invention to provide a form of thermoformed packaging case by which the above disadvantage can be overcome.

According to the present invention there is provided a thermoformed packaging case having walls which are for edge-to-edge abutment with mutual ridge-within-groove nesting between them, each of the abutting edges being formed with ridges with intervening grooves running side-by-side along the edge, and wherein the pattern of ridges with intervening grooves running along the edge of at least one of the walls includes a lateral shift or offset by which the ridges and grooves along a first part of the edge align with the grooves and ridges respectively along a second part of the edge.

The lateral shift or offset of the pattern along the edge enables that edge to be engaged in edge-to-edge abutment with full ridge-within-groove nesting with the edges of two other walls where that would not otherwise be possible. More especially, in the circumstances where the case has four walls, ridge-within-groove abutment of the edges of a first pair of them with one another and with the edges of the second pair, can be achieved by incorporating a lateral shift or offset of the pattern of ridges with intervening grooves in each of the second pair of edges. As an alternative, the same could be achieved by incorporating two lateral shifts or offsets in each of the second pair of edges.
The walls may be recessed on the inside to provide stepped, shock cushioning or absorbing projections on the outside of the case. Furthermore, the packaging case may include resilient projections or buffers which are formed in one or more walls of the case to project inwardly of the case from the one or more walls for contact with one or more articles within the case in exercising resilient restraint on such one or more articles.

According to another aspect of the invention there is provided a thermoformed packaging case for affording protection from shock for one or more articles contained within the case, wherein at least part of this protection is provided by resilient projections or buffers which are formed in one or more walls of the case to project inwardly of the case from the one or more walls into contact with the one or more articles for exercising resilient restraint on them within the case.

In the latter regard, the extent to which each buffer projects beyond its respective wall may be the same for all buffers but may vary from one buffer to another. By suitable choice of the extent of projection and variation of this from one location to another within the case, the case may be readily adapted to accommodate articles of irregular shape, and indeed may be adapted to accommodate together within the same case, articles of differing size and/or shape.

According to a further aspect of the invention there is provided a thermoformed assembly wherein a locking flap is hinged to a first of part of the assembly for establishing locking closure between the first part and a second part of the assembly, the second part has a projection that enters a recess of the first part on closing of the first and second parts together, and a projection on the flap is adapted to be brought by hinging of the flap to snap into a reverse recess of the projection on the second part to effect the locking closure.
Thermoformed packaging cases according to the various aspects of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 is a perspective view of the thermoformed packaging case according to the invention, in its erected condition for affording protection to one or more articles contained therein;

Figure 2 is a plan view of the one-piece thermoformed sheet from which the packaging case of Figure 1 is erected by folding;

Figures 3 and 4 are schematic representations of cross-sectional views of ridge-groove patterns where, respectively, ridge-within-groove nesting occurs between the patterns and where it is precluded;

Figure 5 is illustrative of ridge-groove patterns utilised in accordance with the present invention in the packaging case of Figure 1;

Figure 6 is illustrative of the profile of a typical resilient projection or buffer used in accordance with the invention within the packaging case of Figure 1;

Figure 7 is a section taken on the line VII-VII of Figure 2;

Figure 8 is a plan view of a one-piece thermoformed sheet from which a second packaging case in accordance with the invention is erected by folding;

Figure 9 is a section taken on the line IX-IX of Figure 8; and

Figure 10 is illustrative of successive stages (a) to (d) in the sequence for locking the second packaging case closed.
Referring to Figures 1, the erected packaging case of this example is of elongate rectangular form, being erected from the one-piece thermoformed sheet (for example of polypropylene) shown in Figure 2, by folding round the one or more articles (not shown) to be protected. In the latter respect, and referring also to Figure 2, the case has four substantially-rectangular walls, namely, a base-wall 1, two opposite side-walls 2 and 3, and a top-wall 4, that are hinged together longitudinally. The walls 1 to 4 have flanges 5 to 8 respectively that are upstanding from their two ends. The upper edges of the flanges 5 to 8 at each end are configured with respective patterns 9 to 12 of ridges with intervening grooves running side-by-side with one another along the edge.

Erection of the case from the flat condition of Figure 2 to the erect condition shown in Figure 1, is brought about by folding the side-wall 2 up from the base-wall 1 and then folding the top-wall 4 down from the side-wall 2 onto the side-wall 3 when the side-wall 3 has been folded up from the base-wall 1. The folding of the integrally-hinged walls 1 to 4 together in this way brings the flanges 5 to 8 into edge-to-edge abutment with one another. The edge of each flange 5 to 8 has a curvilinear profile that throughout the part of the edge-profile of each of the other flanges 5 to 8 with which it is in edge-to-edge abutment, matches closely the profile of that other flange, so that both ends of the case are closed. The case is locked in this fully-erected and closed condition by resilient engagement of a flap 13 hinged integrally to the side-wall 3, with the top-wall 4.

The edge-to-edge abutment between each flange 5 to 8 and each of those with which it in edge-to-edge abutment, is effective to interlock them with mutual ridge-within-groove nesting. More particularly, this interlocking and nesting occurs between the ridge-groove patterns 9 and 12 of flanges 5 and 8 respectively, and between each of the patterns 10 and 11 of
the flanges 6 and 7 with each of the patterns 9 and 12 of the flanges 5 and 8 respectively. In order that there may be interlocking ridge-within-groove of patterns 9 and 12 of flanges 5 and 8 with one another, they are offset laterally with respect to one another by half the Standard pattern-pitch. This is illustrated schematically by Figure 3, whereas Figure 4 is illustrative of interlocking being precluded in the circumstances where there is no such offset.

However, each flange 6 and 7 is to interlock with both flanges 5 and 8 and the potential problem this creates is overcome according to the invention, as illustrated schematically in Figure 5, by introducing into the ridge-groove patterns 10 and 11 of flanges 6 and 7, a transition T. Transition T incorporates into each pattern 10 and 11 a lateral shift or offset of one-half pitch mid-way along the abutment edge, to the effect that the ridges along one half of the pattern are aligned with the grooves along the other half. This accordingly allows the required ridge-within-groove interlocking to occur between each flange 6 and 7 and both flanges 5 and 8, and ensures that the enhanced cushioning or absorption of shock is realised for protection of the enclosed one or more articles.

It will be appreciated that transitions T producing lateral offsets of one-half pitch could be incorporated in the ridge-groove patterns of flanges 5 and 8 instead of in the patterns of flanges 6 and 7 to achieve the required interlocking at both ends of the case.

Referring again to Figures 1 and 2, each of the walls 1 to 4 of the packaging case incorporates projections 14 on the outside that result from recesses 15 of circular configuration formed on the inside of the case. The recesses 15 are of a tiered or stepped form having a diameter that decreases with depth, for cushioning the case and the one or more articles it contains, against shock. Additional cushioning of the one or
more articles is provided by resilient projections or buffers 20 that project inwardly of the case from the insides of the walls 1. The profile of an example of a buffer 20 formed in a representative wall 21 of the case is illustrated by Figure 6.

Referring to Figure 6, each buffer 20 is thermoformed in its respective wall 21 of the case to project above the inside surface 22 of the wall 21 by distance Y. The upper surface 23 of the buffer 20 contacts the contained article to support it clear of the surface 22. The configuration of the buffer-moulding with the surrounding valley 24 and hump 25 within the wall 21, provides resilience for shock-absorbing protection to the supported article.

Where an article contained by the case is large enough to fill the space within the case, the article will bear on the inside surface 22 of the wall 21, the buffer 20, and others of the same form, will be compressed resiliently to such an extent that the top surface 23 is retracted down to the level of the surface 22. With any smaller article, the top surface 23 of the buffer 20, and the others of the same form, will be spaced above the surface 22 supporting it clear of that surface.

Referring now also to Figure 7, the inside surface of the base-wall 1 has a central, rectangular plinth-area 26 that rises up through steps 27 along the two longitudinal edges of the wall 1. The end-flanges 5 with their ridge-groove edge-configurations rise above the area 26, and the two large, circular recesses 15 are let into the area 26. Each of the recesses 15 are of a tiered form having a progressively decreasing diameter with depth to provide cushioning against shock. They also add to the strengthening provided by the steps 27 and the flanges 5 of the wall 1, and the corresponding features of the other walls 2 to 4.

The top-wall 4, which has a plinth-area 26, is configured in substantially the same way as the base-wall 1, and the side-
walls 2 and 3 are configured with recesses 15 in their plinth-areas 29 and 30 respectively. Buffers 20, are located in all the plinth-areas 24, 26, 27 and 28.

The effectiveness of the buffer arrangement in providing shock-protection additional to that otherwise provided by the other features of the walls 1 to 4, depends on the extent to which the buffers 20 protrude above the plinth-areas 24, 26, 27 and 28 of those walls. In normal circumstances, the buffers 20 provide the primary shock-absorbing function in protecting against normal handling and transportation shocks, whereas the secondary shock-absorbing function provided by the other features including the recesses 15, act in conjunction with the buffers 20 to protect against major impacts.

The use of the resilient buffers has been described above in the context of the configuration of buffer 20 of Figure 6, for which the encircling hump 25 lies below the inside surface 22 of the wall 21. With that configuration, for example, the distance Y may be 4 mm, and the overall diameter of the buffer may be some 25 mm with the top surface 23 having a diameter of 6 mm and the hump 25 a diameter of 10 mm. However, the configuration of buffer used may vary from that of Figure 6. For example the hump 25 may itself project by 2 mm, above the inside surface 22 of the wall 21, so as possibly to provide a different characteristic of primary shock protection. Furthermore, more than just one surrounding hump 25 may be provided, and/or the top surface 23 may have an increased diameter, for example of 14 mm within a hump of 18 mm diameter.

As indicated above, the case of Figure 1 is locked closed in the fully-erected condition by means of resilient engagement of the flap 13 with the top-wall 4. This form of locking, in particular in a form to provide a triple locking feature will be described in the context of a one-piece thermoformed sheet
provided for another packaging case and illustrated in Figures 8 and 9.

Referring to Figures 8 and 9, the case in this example has four substantially-rectangular walls, namely, a base-wall 31, side-walls 32 and 33, and a top-wall 34 that are hinged together longitudinally. For erection of the case from the flat form of Figure 8, the side-walls 32 and 33 are folded up from the base-wall 31 and the top-wall 34 is then hinged over from the wall 32 to close onto the wall 33. The case is now locked in this closed condition with the end flanges 35 to 38 of the walls 31 to 34 respectively, abutting one another with mutual ridge-within groove nesting. Locking of the case closed is carried out in the four-stage sequence illustrated at (a) to (d) of Figure 10 (the sequence is illustrated as it would appear on the section line IX-IX).

Referring to stage (a) of Figure 10, the closing of the top-wall 34 onto the side-wall 33 is accompanied by entry of symmetrically-located thermoformed projections 39 which project from the inside of the wall 34, into respective recesses 40 in the inside of the wall 33. With the projections 39 pushed fully home within the recesses 40 as illustrated for stage (b) of Figure 10, a locking flap 41 which is hinged to the wall 33, is folded over to overlap the junction between the walls 33 and 34. Stage (c) of Figure 10 illustrates the folding down of the flap 41 to bring symmetrically-located thermoformed projections 42 that project from the underside of the folded-over flap 4 aligned with the projections 39 pushed into the recesses 40. More especially, the alignment brings the projections 42 facing into the reverse recesses 43 on the outside of the wall 34, of the thermoformed projections 39. In stage (d) of Figure 10, the projections 42 are pushed home into the recesses 43 for resilient retention there locking the case firmly closed. Retention of the case in the locked condition is enhanced by virtue of each projection 42 being an interference fit with a
snap action into an undercut of its recess 43; the snap action is facilitated by the resilience of the thermoformed material.
Claims:

1. A thermo-formed packaging case having walls which are for edge-to-edge abutment with mutual ridge-within-groove nesting between them, each of the abutting edges being formed with ridges with intervening grooves running side-by-side along the edge, and wherein the pattern of ridges with intervening grooves running along the edge of at least one of the walls includes a lateral shift or offset by which the ridges and grooves along a first part of the edge align with the grooves and ridges respectively along a second part of the edge.

2. A thermo-formed packaging case according to Claim 1 wherein the abutting edges are edges of flanges to the walls.

3. A thermo-formed packaging case according to Claim 2 wherein each of one or more of the flanges has a curvilinear edge-profile.

4. A thermo-formed packaging case according to Claim 2 or Claim 3 wherein the walls are rectangular and the flanges are upstanding from the ends of the walls.

5. A thermo-formed packaging case according to Claim 4 wherein the walls are hinged longitudinally to one another for erection of the case from a flat form.

6. A thermo-formed packaging case according to any one of Claims 1 to 5 wherein the case has four walls and there is ridge-within-groove abutment of the edges of a first pair of them with one another, and wherein each of the second pair of walls incorporates a lateral shift or offset of its pattern of ridges with intervening grooves for ridge-within-groove abutment between it and each of the first pair of walls.

7. A thermo-formed packaging case according to any one of Claims 1 to 6 wherein the walls are recessed on the inside to
provide stepped, shock cushioning or absorbing projections on the outside of the case.

8. A thermoformed packaging case according to any one of Claims 1 to 7 including resilient projections or buffers which are formed in one or more walls of the case to project inwardly of the case from the one or more walls for contact with one or more articles within the case in exercising resilient restraint on such one or more articles.

9. A thermoformed packaging case according to any one of Claims 1 to 8 wherein a locking flap is hinged to a first of the walls for establishing locking closure between the first wall and a second of the walls, the second wall has a projection that enters a recess of the first wall on closing of the first and second walls together, and a projection on the flap is adapted to be brought by hinging of the flap to snap into a reverse recess of the projection on the second wall to effect the locking closure.

10. A thermoformed packaging case for affording protection from shock for one or more articles contained within the case, wherein at least part of this protection is provided by resilient projections or buffers which are formed in one or more walls of the case to project inwardly of the case from the one or more walls into contact with the one or more articles for exercising resilient restraint on them within the case.

11. A thermoformed packaging case according to Claim 10 wherein the extent to which each buffer projects beyond its respective wall is the same for all buffers.

12. A thermoformed packaging case according to Claim 11 wherein the extent to which the buffers project beyond their respective walls varies as between different ones of the buffers.
13. A thermoformed assembly wherein a locking flap is hinged to a first part of the assembly for establishing locking closure between the first part and a second part of the assembly, the second part has a projection that enters a recess of the first part on closing of the first and second parts together, and a projection on the flap is adapted to be brought by hinging of the flap to snap into a reverse recess of the projection on the second part to effect the locking closure.
Fig. 3

Fig. 4

Fig. 5

Fig. 6

SUBSTITUTE SHEET (RULE 26)
### A Classification of Subject Matter

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<th>B65D81/05</th>
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According to International Patent Classification (IPC) or to both national classification and IPC

### B Fields Searched

Minimum documentation searched (classification system followed by classification symbols)

B65D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal

### C Documents Considered to be Relevant

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<td>A</td>
<td>US 2 863 595 A (EMERY RICHARD L) 9 December 1958 (1958-12-09) column 3, line 60 - column 4, line 25; figures 1, 2, 9-12</td>
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### D Further documents are listed in the continuation of Box C

See patent family annex

* Special categories of cited documents

A: document defining the general state of the art which is not considered to be of particular relevance

E: earlier document but published earlier or after the international filing date

L: document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another document or other special reason (as specified)

O: document referring to an oral disclosure use, exhibition or other means

P: document published prior to the international filing date but later than the priority date claimed

T: later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

X: document of particular relevance; the claimed invention cannot be considered as novel or cannot be considered to involve an inventive step when the document is taken alone

Y: document of particular relevance; the claimed invention cannot be considered as involving an inventive step when the document is combined with one or more other such documents such combination being obvious to a person skilled in the art

* A document member of the same patent family

Date of the actual completion of the international search: 7 December 2009

Date of mailing of the international search report: 22/03/2010

Name and mailing address of the ISA/

European Patent Office, P B 5818 Patentlaan 2

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Authorized officer: Cazacu, Corneliu

Form PCT/ISA/210 (second sheet) (April 2005)
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos: because they relate to subject matter not required to be searched by this Authority, namely:

2. Claims Nos: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically

3. Claims Nos: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 64(a)

This International Searching Authority found multiple inventions in this international application, as follows

see additional sheet

1. As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claim/s

2. As all searchable claims could be searched without effort justifying an additional fees, this Authority did not invite payment of additional fees

3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.

4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-8

Remark on Protest

- The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.
- The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.
- No protest accompanied the payment of additional search fees.
This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-8
   packaging having a lateral shift or offset on the edge of at least one of the walls

2. claims: 9-11
   packaging having resilient projections or buffers in one of the walls

3. claim: 12
   locking flap with a projection
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