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EP-A- 0 143 463
GB-A- 2 072 228
US-A- 3 692 068

(73) Proprietor: YOSHIDA KOGYO K.K.
No. 1 Kanda Izumi-cho
Chiyoda-ku
Tokyo (JP)

(72) Inventor: Matsushima, Haruo
271, Ogyu
Kurobe-shi, Toyama-ken (JP)

(74) Representative: White, Martin David et al
MARKS & CLERK,
57/60 Lincoln's Inn Fields
London WC2A 3LS (GB)

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Description

This invention relates generally to a slide fastener and has particular reference to a fastener stringer having a continuous plastic filament spirally formed and woven simultaneously into a longitudinal edge of a stringer tape.

There have been proposed a number of slide fasteners or zippers of the type described, which comprise a woven stringer tape and a plastic filament woven into a longitudinal edge of the tape, the filament being usually formed into a helical coil structure composed of a succession of loops or elongate convolutions each having a coupling head, an upper and a lower leg and a connecting portion.

When bent into such a helical coil formation, the filament which is thicker and harder than the weave yarn tends to yield back, thereby causing the fastener stringer to stretch longitudinally and the filament loops to tilt away from an upright posture with respect to the plane of the stringer tape. This displacement of the filament loops would result in irregular pitch of the filament loops, which in turn hinders smooth closing and opening operation of the slide fastener.

A woven slide fastener stringer is described in DE 3347067 which is aimed at eliminating or alleviating the above noted drawbacks of the conventional stringers and which comprises a weave system for affixing a row of coupling elements to and along a longitudinal edge of each of two companion support tapes, the weave system essentially comprising supplemental warp yarns running in a manner similar to lower binding warp yarns and extending substantially linearly under the lower surface of a lower leg portion of each coupling element and tightening warp yarns extending, similarly to upper binding warp yarns, alternately over and under two adjacent coupling elements. The tightening warp yarns are intended to bring the upper and lower leg portions of the coupling elements closely together and at the same time to urge laid-in weft yarns intimately against the lower leg portions of the elements. This prior woven stringer device however has the difficulty that when enough tension is applied to the tightening warp yarns to hold the coupling elements firmly in place, this would cause disturbance or malalignment of adjacent elements or irregularities in the element-to-element inter-space or pitch, and therefore a compromise is required in the amount of tension to the weave system such that the coupling elements tend to shift out of the proper operative posture.

Another prior woven stringer is introduced in Japanese Utility Model Publication No. 1-37441 in which a plurality of binding warp yarns are provided in parallel with each other both over the upper legs and under the lower legs of a row of

coupling elements, and gap-filling or tightening yarns are interwoven with weft yarns extending over the upper legs and under the lower legs of the elements. A drawback of this prior device is that the weft yarns interposed between the upper legs of adjacent elements are apt to interfere with the tightening warp yarns, resulting in a reduction in the tension required to pull the element legs together and also to adhere the weft yarns to the lower legs of the elements.

GB-A-2 072 228, on which the preamble of claim 1 is based, discloses a woven slide fastener stringer comprising: a woven stringer tape having a web section and a filament woven section defining a longitudinal edge portion of said stringer tape and formed with foundation warp threads and a weft thread; a row of successively interconnected elongate loops formed from a plastic filament and woven into said filament woven section, each of said loops having a coupling head at one end, and an upper leg and a lower leg extending from said head in a common direction, and a heel portion remote from said head and connected to a next adjacent one of said successive loops; a plurality of binding warp threads; and a plurality of tensioning warp threads passing alternately over said weft thread between each two adjacent loops and under said weft thread disposed in contact with a lower surface of each of said lower legs of said loops.

With the foregoing drawbacks of the prior art in view, the present invention seeks to provide a woven slide fastener stringer of a relatively low profile which has a row of coupling elements woven helically into a longitudinal edge of a woven support tape and which incorporates a novel weave structure such that the row of elements is secured in the proper position and posture over the entire length of the stringer against displacement relative to the tape or against element-to-element pitch disruption which would result in a defective or inoperative slide fastener.

According to the present invention there is provided a woven slide fastener stringer comprising: a woven stringer tape having a web section and a filament woven section defining a longitudinal edge portion of said stringer tape and formed with foundation warp threads and a weft thread; a row of successively interconnected elongate loops formed from a plastic filament and woven into said filament woven section, each of said loops having a coupling head at one end, and an upper leg and a lower leg extending from said head in a common direction, and a heel portion remote from said head and connected to a next adjacent one of said successive loops; a plurality of binding warp threads; and a plurality of tensioning warp threads passing alternately over said weft thread between each two adjacent loops and under said weft thread

disposed in contact with a lower surface of each of said lower legs of said loops; said woven slide fastener stringer being characterised in that the plurality of binding warp threads comprises a group of upper binding warp threads extending in parallel longitudinally to said stringer tape and overlying said upper legs of said filament loops and a group of lower binding warp threads extending in parallel longitudinally to said stringer tape and underlying said lower legs of said filament loops, said groups of binding warp threads running as a whole substantially along a straight path at said edge portion of said tape, said plurality of tensioning warp threads extending parallel with and between said upper and lower binding warp threads; and in that it further comprises:- a plurality of fastening warp threads extending parallel with and between said upper and lower warp threads and each overlying an upper surface of each said upper leg and underlying said weft thread disposed in contact with the lower surface of each said lower leg of said loops.

Other advantages and features of the present invention will be better understood from reading the following detailed description with reference to the accompanying drawings which illustrate by way of example a preferred embodiment.

Figure 1 is a transverse cross-sectional view on an enlarged scale of a woven slide fastener stringer embodying the invention;

Figure 2 is a cross-sectional view taken on the lines II - II of Figure 1;

Figure 3 is a cross-sectional view taken on the lines III - III of Figure 1;

Figure 4 is a cross-sectional view taken on the lines IV - IV of Figure 1;

Figure 5 is a plan view on an enlarged scale of a front portion of the stringer of Figure 1; and Figure 6 is a plan view of a reverse portion of the same.

A fastener stringer generally designated 10 constitutes one of a pair of identical stringers for a slide fastener. The stringer 10 includes a woven stringer tape 11 having a generally flat web section 11a (only partly shown) defining a major dimension of the stringer tape 11 and a filament woven section 11b defining a longitudinal edge portion 12 of the stringer tape 11 into which a filament 13 of plastic material such as polyester, polyamide and the like is laid in double pick and woven in the form of a row of successively interconnected elongate loops each of which serves as a fastener coupling element.

Each loop or elongate convolution 14 of the filament 13 has a coupling head 14a at one end thereof, an upper leg 14b and a lower leg 14c extending from the head 14a in a common direction and a heel portion 14d remote from the head 14a and connected to a next adjacent one of the

successive loops 14. The coupling head 14a is dimensioned to releasably couple with a corresponding head of a loop 14 on a mating stringer to open and close the fastener in a well known manner.

The web section 11a of the stringer tape 11 may be of any known design having foundation warp threads 15 and a foundation weft thread 16 interwoven therewith in a variety of patterns, which will require no further explanation as this has no direct bearing upon the invention.

In the filament woven section 11b of the stringer tape 11, there are provided a group of upper binding warp threads 17 extending in parallel longitudinally to the stringer tape 11 and overlying the upper legs 14b of successive filament loops 14 as better shown in Figure 5, and a group of lower binding warp threads 18 extending in parallel longitudinally to the stringer tape 11 and underlying the lower legs 14c of successive loops 14 as better shown in Figure 6, both groups of binding warp threads 17, 18 running as a whole substantially along a straight path at the region of the legs 14b, 14c.

In the illustrated embodiment, the number of the lower binding warp threads 18 is shown greater than that of the upper binding warp threads 17 but may be the same for the purpose of the invention, and the respective threads 17 and 18 are shown woven in double along both the outermost position closest to the loop heads 14a and the innermost position closest to the loop heel 14d but may be woven singly and may also be thicker than the remaining binding warp threads.

The foundation weft thread 16 is laid in from the web section 11a into the filament woven section 11b so as to overlie the upper binding warp threads 17 between the upper legs 14b of adjacent filament loops 14 as at 16a and to underlie the lower binding warp threads 18 immediately underneath the lower surface of the lower legs 14c of each of the successive loops 14 as at 16b, as shown in Figures 2 - 4.

A plurality of tensioning warp threads 19 extend parallel with and between the upper and lower binding warp threads 17, 18 and passes alternately over the weft thread 16 disposed in the inter-loop spaces 20 between each two adjacent loops 14, 14 and under the weft thread 16 disposed under and held in contact with the lower surface of each of the lower legs 14c of the successive loops 14 as better shown in Figure 3, the arrangement being that the tensioning threads 19 urge the overlying portion 16a of the weft thread 16 to draw the upper and lower legs 14b and 14c closely together and the underlying portion 16b of the weft thread 16 to abut firmly against the lower surfaces of the lower legs 14c of the loops 14.

A plurality of loop fastening warp threads 21 extend parallel with and between the upper and lower binding warp threads 17, 18 and each loop fastening thread 21 alternately overlies the upper surface of each of the upper legs 14b of the loops 14 and underlies the weft thread 16 held in abutting engagement with the lower surface of each of the lower legs 14c of the loops 14, thus extending longitudinally to the woven filament section 11b of the stringer tape 11, and extending symmetrically in intercrossed relation to one another in the cross section of the woven filament section 11b of the stringer tape 11, as shown in Figure 4. Since the fastening warp threads 21 extend in direct contact with the upper legs 14b of the loops 14, they can bring the upper and lower legs 14b, 14c closely together without interference by the weft thread 16 and thus hold the loops 14 of the coupling filament 13 firmly in place with respect to the woven filament section 11b of the tape 11. The fastening warp threads 21, being in pressure engagement with the weft thread 16 at the underlying portion 16b thereof, further contribute to firm fixation of the weft thread 16 onto the lower surfaces of the lower loop legs 14c.

The tensioning warp threads 19 and the fastening warp threads 21 may be, for the purpose of the invention, disposed in the same or different longitudinal spaces between adjacent parallel upper and lower binding warp threads 17 and 18. The tensioning warp threads 19 and the fastening warp threads 21 both incorporated in the filament section 11b of the tape 11 cooperate in providing a synergistic effect on stable positioning of the coupling filament 13, with accurate inter-loop pitch with respect to the stringer tape 11 for a relatively thin or low profile woven slide fastener.

Claims

1. A woven slide fastener stringer (10) comprising: a woven stringer tape (11) having a web section (11a) and a filament woven section (11b) defining a longitudinal edge portion (12) of said stringer tape and formed with foundation warp threads (15) and a weft thread (16); a row of successively interconnected elongate loops (14) formed from a plastic filament (13) and woven into said filament woven section (11b), each of said loops having a coupling head (14a) at one end, and an upper leg (14b) and a lower leg (14c) extending from said head (14a) in a common direction, and a heel portion (14d) remote from said head (14a) and connected to a next adjacent one of said successive loops (14); a plurality of binding warp threads (17, 18); and a plurality of tensioning warp threads (19) passing alternately over said

weft thread (16) between each two adjacent loops (14, 14) and under said weft thread (16) disposed in contact with a lower surface of each of said lower legs (14c) of said loops (14);

said woven slide fastener stringer (10) being characterised in that the plurality of binding warp threads (17, 18) comprises a group of upper binding warp threads (17) extending in parallel longitudinally to said stringer tape (11) and overlying said upper legs (14b) of said filament loops (14) and a group of lower binding warp threads (18) extending in parallel longitudinally to said stringer tape (11) and underlying said lower legs (14c) of said filament loops (14), said groups of binding warp threads running as a whole substantially along a straight path at said edge portion (12) of said tape (11), said plurality of tensioning warp threads (19) extending parallel with and between said upper and lower binding warp threads (17, 18);

and in that it further comprises:- a plurality of fastening warp threads (21) extending parallel with and between said upper and lower warp threads (17, 18) and each overlying an upper surface of each said upper leg (14b) and underlying said weft thread (16) disposed in contact with the lower surface of each said lower leg (14c) of said loops.

2. A woven slide fastener stringer (10) according to claim 1 further characterized in that said fastening warp threads (21) extend symmetrically in intercrossed relation to one another in the cross-section of the slide fastener stringer.
 3. A woven slide fastener stringer (10) according to claim 1 or 2, further characterized in that said tensioning threads (19) and said fastening threads (21) are disposed in the same or different longitudinal spaces between adjacent parallel upper and lower binding warp threads (17, 18).
 4. A woven slide fastener stringer (10) according to claim 1, 2 or 3, further characterized in that a plurality of said upper and lower binding warp threads (17, 18) are disposed closest to said heads (14a) and said heel portions (14d) respectively of said loops (14).

Patentansprüche

- 55 1. Gewebtes Reißverschlußband (10), umfassend:
ein gewebtes Tragband (11) mit einem Band-
abschnitt (11a) und einem gewebten Drahtab-
schnitt (11b), der einen Längsrandbereich (12)

des Tragbandes bestimmt und der aus Grundkettfäden (15) und einem Schußfaden (16) gebildet ist; eine Reihe aufeinanderfolgend miteinander verbundener länglicher Schlaufen (14), die aus einem Kunststoffdraht (13) gebildet und in den gewebten Drahtabschnitt (11b) eingewebt sind, wobei jede dieser Schlaufen einen Kupplungskopf (14a) an einem Ende und einen oberen Schenkel (14b) und einen unteren Schenkel (14c), die sich von dem Kupplungskopf (14a) in einer gemeinsamen Richtung erstrecken, und einen Fußbereich (14d) hat, der von dem Kupplungskopf (14a) abliegt und mit einer benachbarten Schlaufe verbunden ist; eine Vielzahl von Bindekettfäden (17, 18); und eine Vielzahl von Spannkettfäden (19), die sich abwechselnd über dem Schußfaden (16), zwischen jeweils zwei benachbarten Schlaufen (14, 14) und unter dem Schußfaden (16) erstrecken, der an der Unterseite eines jeden unteren Schenkels (14c) der Schlaufen (14) anliegt;

wobei das gewebte Reißverschlußband (10) dadurch gekennzeichnet ist, daß die Vielzahl von Bindekettfäden (17, 18) eine Gruppe oberer Bindekettfäden (17) umfaßt, die sich parallel zur Längsrichtung des Tragbandes (11) und über den oberen Schenkeln (14b) der Schlaufen (14) erstrecken, und eine Gruppe unterer Bindekettfäden (18) umfaßt, die sich parallel zur Längsrichtung des Tragbandes (11) und unter den unteren Schenkeln (14c) der Schlaufen (14) erstrecken, wobei diese Gruppen von Bindekettfäden insgesamt im wesentlichen längs einer geraden Bahn an dem Randbereich (12) des Tragbandes (11) verlaufen, wobei die Vielzahl von Spannkettfäden (19) parallel zu und zwischen den oberen und unteren Bindekettfäden (17, 18) verläuft;

und daß es ferner umfaßt: - eine Vielzahl von Befestigungskettfäden (21), die parallel zu und zwischen den oberen und unteren Bindekettfäden (17, 18) verlaufen und die sich jeweils über einer Oberseite jedes oberen Schenkels (14b) und unter dem an der Unterseite jedes unteren Schenkels (14c) der Schlaufen anliegenden Schußfaden (16) erstrecken.

2. Gewebtes Reißverschlußband (10) nach Anspruch 1, dadurch gekennzeichnet, daß die Befestigungskettfäden (21) im Querschnitt des Reißverschlußbandes unter Fadenkreuzung symmetrisch verlaufen.
3. Gewebtes Reißverschlußband (10) nach Anspruch 1 oder 2, dadurch gekennzeichnet, daß die Spannkettfäden (19) und die Befesti-

gungskettfäden (21) in den gleichen oder in verschiedenen Längszwischenräumen zwischen benachbarten, parallelen oberen und unteren Bindekettfäden (17, 18) verlaufen.

- 5 4. Gewebtes Reißverschlußband (10) nach Anspruch 1, 2 oder 3, dadurch gekennzeichnet, daß eine Vielzahl der oberen und unteren Bindekettfäden (17, 18) möglichst nahe an den Kupplungsköpfen (14a) bzw. an den Fußbereichen (14d) der Schlaufen (14) angeordnet ist.

Revendications

- 15 1. Bande d'accrochage tissée (10) de fermeture à glissière comprenant : un ruban tissé (11) de bande d'accrochage comportant une section âme (11a) et une section filament tissée (11b) définissant une partie marginale longitudinale (12) dudit ruban de bande d'accrochage et formée de fils de chaîne (15) de fondation et d'un fil de trame (16); une rangée de spires allongées (14) reliées successivement entre elles et formées à partir d'un filament (13) en matière plastique et incorporées par tissage dans ladite section filament tissée (11b), chacune desdites spires comportant une tête d'accouplement (14a) à une de ses extrémités, et une branche supérieure (14b) ainsi qu'une branche inférieure (14c) s'étendant depuis ladite tête (14a) dans une direction commune, et une partie talon (14d) distante de ladite tête (14a) et raccordée à une spire adjacente suivante desdites spires successives (14); une pluralité de fils de chaîne de liaison (17, 18); et une pluralité de fils de chaîne (19) de tension passant alternativement sur ledit fil de trame (16) entre chaque paire de spires adjacentes (14, 14) et sous ledit fil de trame (16) disposé en contact avec la surface inférieure de chacune desdites branches inférieures (14c) desdites spires (14);
- 20 25 30 35 40 45 50 55 ladite bande d'accrochage tissée (10) de fermeture à glissière étant caractérisée en ce que la pluralité de fils de chaîne de liaison (17, 18) comprend un groupe de fils de chaîne supérieurs de liaison (17) s'étendant en parallèle longitudinalement jusqu'au ruban (11) de bande d'accrochage et au-dessus desdites branches supérieures (14b) desdites spires (14) de filament et un groupe de fils de chaîne inférieurs de liaison (18) s'étendant en parallèle longitudinalement jusqu'au ruban (11) de bande d'accrochage et au-dessous desdites branches inférieures (14c) desdites spires (14) de filament, lesdits groupes de fils de chaîne de liaison s'étendant dans leur ensemble sensiblement le long d'un trajet rectiligne au ni-

veau de ladite partie marginale (12) dudit ruban (11), ladite pluralité de fils de chaîne (19) de traction s'étendant parallèlement aux fils de chaîne inférieurs de liaison (17, 18) et entre ces fils de chaîne;

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et en ce qu'elle comprend en outre : une pluralité de fils de chaîne de fixation (21) s'étendant parallèlement auxdits fils de chaîne supérieurs et inférieurs (17, 18) et entre ces fils de chaîne et chacun au-dessus de la surface supérieure de chaque branche supérieure précitée (14b) et au-dessous dudit fil de trame (16) disposé en contact avec la surface inférieure de chaque branche inférieure précitée (14c) desdites spires.

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2. Bande d'accrochage tissée (10) de fermeture à glissière selon la revendication 1, caractérisée en outre en ce que lesdits fils de chaîne de fixation (21) s'étendent de façon symétrique dans une disposition mutuelle où ils se croisent les uns les autres dans la section droite de la bande d'accrochage de fermeture à glissière;

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3. Bande d'accrochage tissée (10) de fermeture à glissière selon la revendication 1 ou 2, caractérisé en outre en ce que lesdits fils de tension (19) et lesdits fils de fixation (21) sont disposés dans les mêmes espaces longitudinaux ou dans des espaces longitudinaux différents entre les fils de chaîne de liaison parallèles (17, 18) supérieurs et inférieurs .

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4. Bande d'accrochage tissée (10) de fermeture à glissière selon la revendication 1, 2 ou 3 caractérisée en outre en ce qu'une pluralité desdits fils de chaîne (17, 18) supérieurs et inférieurs sont disposés très près desdites têtes (14a) et desdites parties talons (14d) respectivement desdites spires (14).

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FIG. 1

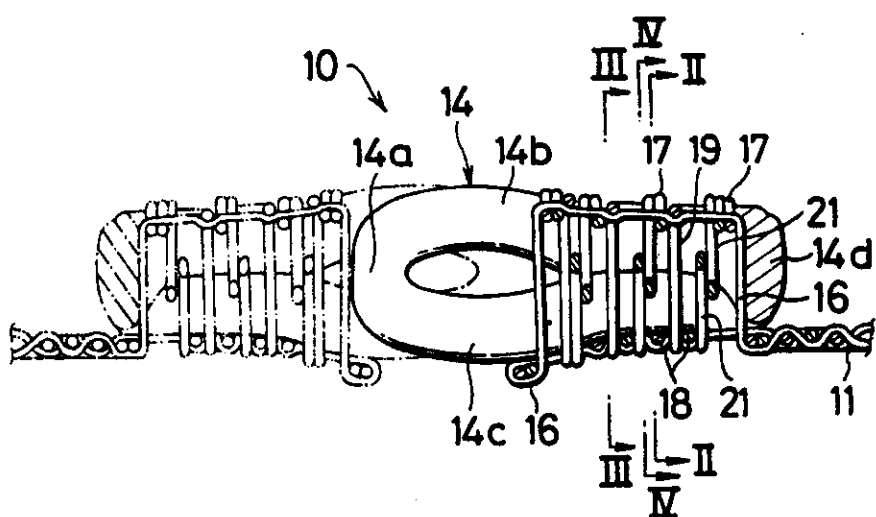


FIG. 2

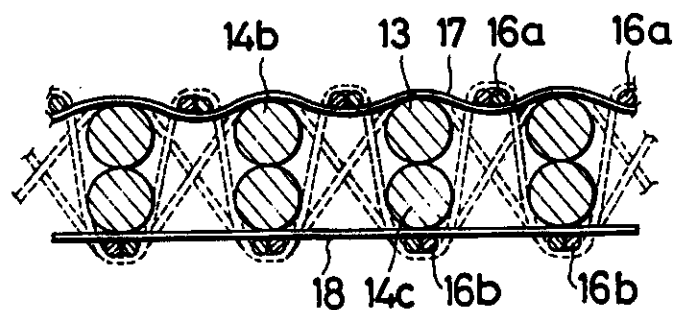


FIG. 3

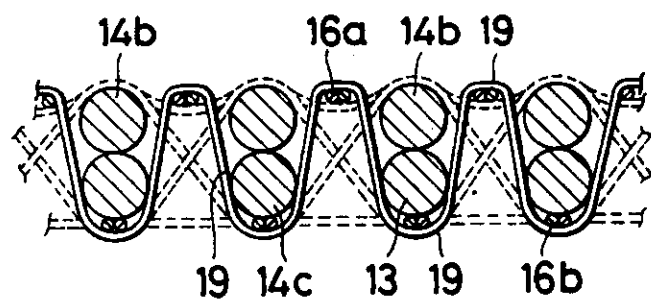


FIG. 4

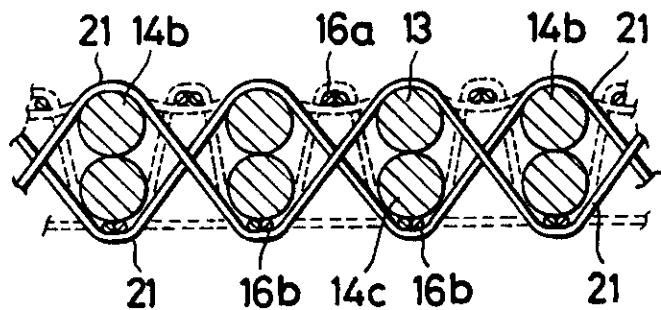


FIG.5

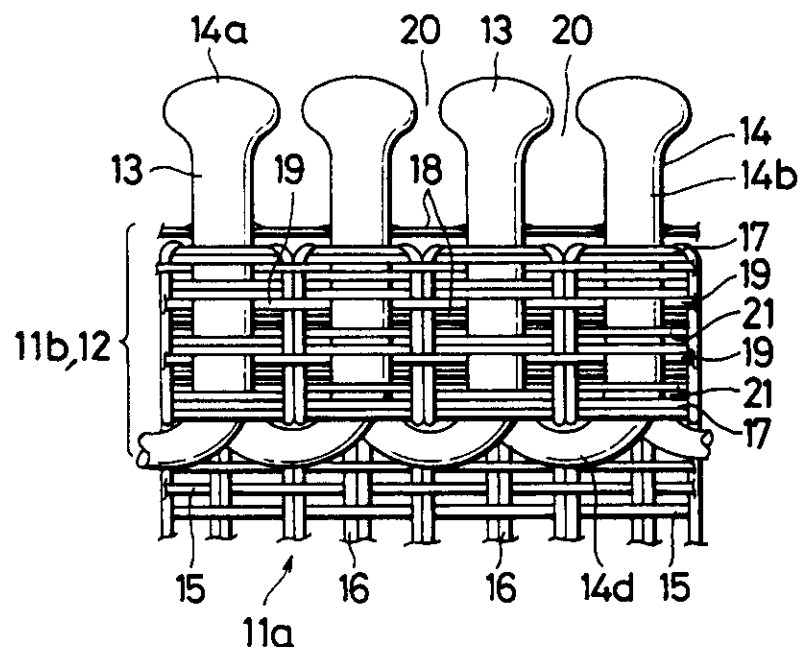
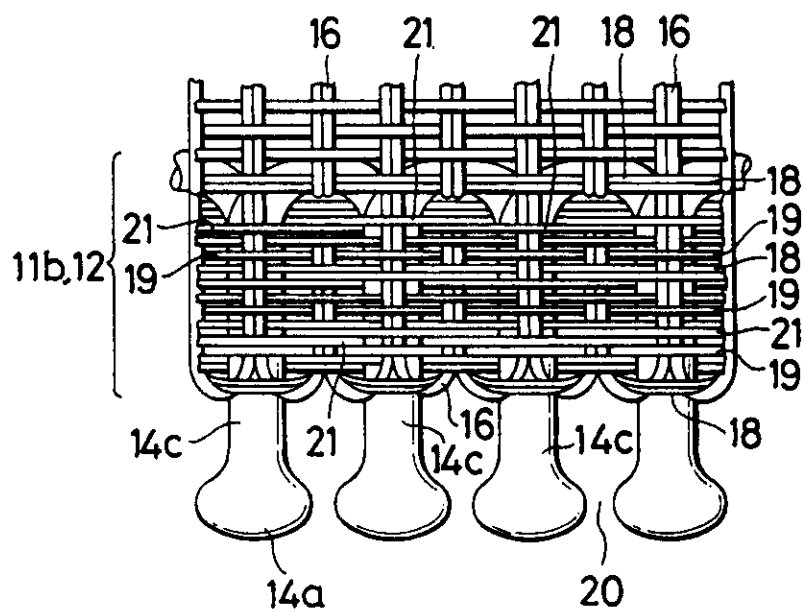


FIG.6



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Applicant/Proprietor

YOSHIDA KOGYO K.K., No. 1 Kanda Izumi-cho Chiyoda-ku, Tokyo, Japan
[ADP No. 50269133001]

Inventor

HARUO MATSUSHIMA, 271, Ogyu, Kurobe-shi, Toyama-ken, Japan
[ADP No. 58959362001]

Classified to

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Address for Service

MARKS & CLERK, 57-60 Lincoln's Inn Fields, LONDON, WC2A 3LS, United Kingdom
[ADP No. 00000018001]

EPO Representative

MARTIN DAVID WHITE, MARKS & CLERK 57/60 Lincoln's Inn Fields, London WC2A 3LS, United Kingdom
[ADP No. 50847235001]

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YOSHIDA KOGYO K.K., No. 1 Kanda Izumi-cho Chiyoda-ku, Tokyo, Japan
[ADP No. 50269133001]

to

YKK CORPORATION, / Incorporated in Japan, No 1 Kanda Izumi-cho
Chiyoda-ku, Tokyo, Japan [ADP No. 06616338001]

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PROPRIETOR(S)

YKK Corporation, / Incorporated in Japan, No 1 Kanda Izumi-cho
Chiyoda-ku, Tokyo, Japan

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