

Señores

DIVISION DE NUEVAS CREACIONES

SUPERINTENDENCIA DE INDUSTRIA Y COMERCIO

Santafé de Bogotá, D C

Re Expediente No 01-11 958

Solicitud de Patente

SUPERINTENDENCIA Y COMERCIO
Sección: 01-11-958 00000000 Folia: 66
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Trámite: C.2 PATENTES 3 1 200-1000/ 307 100-1000
Dependencia: 200 01-11-958 DE C.2-10 CREACIONES

Debidamente traducidas, adjunto acompaño las copias oficiales de las solicitudes de patente Estadounidenses No 09/504 427 y No. 09/707 758, las cuales le solicito agregar a este expediente para los fines legales respectivos.

De Usted atentamente,

GERMAN CASTILLO GRAU

T P No 2978 del C S.J

C C No.17.017.674 de Bogotá

Señores

DIVISION DE NUEVAS CREACIONES

SUPERINTENDENCIA DE INDUSTRIA Y COMERCIO

Santafé de Bogotá, D.C.

02-01-329
Re.: Expediente No. 01-11.958

SUPERINTENDENCIA DE INDUSTRIA Y COMERCIO
DIVISION DE NUEVAS CREACIONES
BOGOTA, D.C. 2000-03-22
TRAMITE: 002 PATENTES Y MARCAS
SUPERINTENDENTE DE INDUSTRIA Y COMERCIO

Solicitud de Patente

Debidamente traducidas, adjunto acompaño las copias oficiales de las solicitudes de patente Estadounidenses No. 09/504.427 y No. 09/707.758, las cuales le solicito agregar a este expediente para los fines legales respectivos.

De Usted atentamente,

GERMAN CASTILLO GRAU

T.P. No. 2978 del C.S.J.

C.C.No.17.017.671 de Bogotá

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ESTADOS UNIDOS DE AMÉRICA

A TODOS A QUIENES LLEGUE EL PRESENTE:

DEPARTAMENTO DE COMERCIO DE LOS ESTADOS UNIDOS

Oficina de Marcas y Patentes

20 de febrero de 2001

LA PRESENTE CERTIFICA QUE LA ADJUNTA ES UNA COPIA TOMADA DE LOS REGISTROS DE LA OFICINA DE MARCAS Y PATENTES DE LOS ESTADOS UNIDOS, DE LOS DOCUMENTOS DE LA SOLICITUD DE PATENTE ABAJO IDENTIFICADA Y LA CUAL CUMPLE CON LOS REQUISITOS PARA QUE LE SEA CONFERIDA UNA FECHA DE RADICACIÓN SEGÚN 35 USC 111.

NÚMERO DE SOLICITUD 09/504,427

FECHA DE RADICACIÓN: 15 de febrero de 2000

Por Autoridad del

COMISIONADO DE MARCAS Y PATENTES

(FIRMA) P. SWAIN

Oficial de Certificaciones

(SELLO DORADO DE OBLEA)

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TALEGA PLÁSTICA CON REFUERZO

REIVINDICACIONES:

1. Una talega plástica en T que comprende un tubo plástico estirado con refuerzos laterales, cada refuerzo incluye un pliegue interior, una línea de sellamiento en la parte inferior de la talega que cruza dichos pliegues interiores y manijas formadas en las porciones reforzadas de la talega; la mejora comprende al menos una cinta adherida a la parte inferior de la talega y se extiende a través de las uniones de dichos pliegues interiores y dichas líneas de sellamiento.
2. Una talega plástica en T según se define en la reivindicación 1, en donde una cinta separada es aplicada a los lados opuestos de dicha talega.
3. Una talega plástica en T según se define en la reivindicación 1, en donde una sola cinta es doblada sobre la parte inferior de dicha talega.
4. Una talega plástica que comprende una forma plástica estirada con refuerzos laterales, cada refuerzo incluye un pliegue interior y una línea de sellamiento en la parte inferior de la talega; la mejora comprende un elemento de refuerzo adherido a ambas uniones de dichos pliegues y dicha línea de sellamiento.
5. Una talega plástica según se define en la reivindicación 4, en donde dicho elemento de refuerzo comprende una cinta separada aplicada a los lados opuestos de dicha talega.
6. Una talega plástica según se define en la reivindicación 4, en donde dicho elemento de refuerzo comprende una cinta doblada sobre la parte inferior de dicha talega.
7. Un método para fabricar una talega plástica, que comprende reforzar una red plástica tubular, formar una línea de sellamiento a través de la red tubular reforzada y aplicar al menos una cinta de refuerzo sobre la línea de sellamiento; la cinta se extiende dentro de las regiones reforzadas de la talega.

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8. Un método para fabricar una talega plástica según la reivindicación 7, en donde una cinta de refuerzo es aplicada a cada lado de la talega.
9. Un método para fabricar talegas plásticas según la reivindicación 7, en donde una cinta es doblada sobre el extremo sellado de la talega.
10. Un método para fabricar talegas plásticas según la reivindicación 7, en donde la red tubular reforzada es sellada en ambos extremos antes de aplicar la cinta.
11. Un método para fabricar talegas plásticas según la reivindicación 10, en donde una vez se haya aplicado la cinta de refuerzo a un extremo de la talega, las manijas son cortadas dentro del extremo opuesto de la talega para formar una talega en forma de T.

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THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

UNITED STATES DEPARTMENT OF COMMERCE

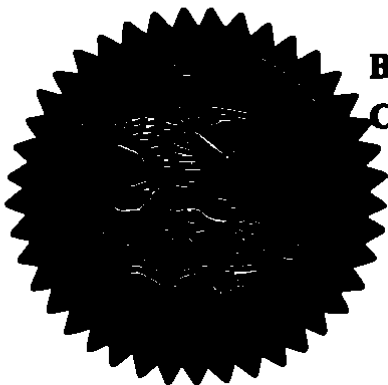
United States Patent and Trademark Office

February 20, 2001

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 09/504,427

FILING DATE: February 15, 2000



**By Authority of the
COMMISSIONER OF PATENTS AND TRADEMARKS**

P. Swain
P. SWAIN

Certifying Officer

02-16-00 40 48

02/15/00
1c660 U.S. PTO

EXPRESS MAIL CERTIFICATE

Date 2/15/00 Label No. EL 503340611

I hereby certify that, on the date indicated above I deposited this paper or fee with the U.S. Postal Service & that it was addressed for delivery to the Assistant Commissioner of Patents & Trademarks, Washington, DC 20231 by "Express Mail Post Office to Addressee" service.

A. DiCullo A. DiCullo
Name (Print) Signature



1c670 U.S. PTO
09/504427
02/16/00

PLEASE CHARGE ANY DEFICIENCY UP TO \$300.00 OR
CREDIT ANY EXCESS IN THE FEES DUE WITH THIS
DOCUMENT TO OUR DEPOSIT ACCOUNT NO. 04-0100

DARBY & DARBY P.C.

805 Third Avenue
New York, New York 10022
212-527-7700

Docket No: 2669/OG291

Hon. Commissioner of
Patents and Trademarks
Washington, DC 20231

Sir:

Enclosed please find an application for United States patent as identified below:

Inventor/s (name ALL inventors): Ebrahim SIMHAEE

Title: GUSSETTED PLASTIC BAG

including the items indicated:

1. Specification and 11 claims: 3 indep.; 8 dep.; 0 multiple dep.
2. ☒ Executed declaration and power of attorney
☐ Unexecuted declaration and power of attorney
3. ☒ Formal drawings, 7 sheets (Figs. 1, 2A, 2B, 3-7, 7A, 8-13)
☐ Informal drawings, sheets (Figs.)
4. ☐ Assignment for recording to:

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5. ☒ Verified Statement Claiming Small Entity Status
6. ☒ Check in amount of \$345.00, (\$345 filing; \$0 recording; \$0 surcharge)
(See attached Fee Computation Sheet)
7. ☐ Preliminary Amendment.
8. ☐ Please amend the description by inserting the following paragraph after the line containing the title on page 1:
"This patent application claims the priority of U.S. provisional patent application No. 60/, which is incorporated herein by reference."

Priority is claimed for this application, corresponding application/s having been filed as follows:

Country:
Number:
Date:

The priority documents ☐ are enclosed
☐ will follow.

Respectfully submitted,


Joseph B. Larch, Esq.
Reg. No. 26,936
Attorney for Applicant(s)

Docket No. 2689/OQ291

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PATENT FEE COMPUTATION SHEET

	No. of Claims Presented	Extra Claims Previously Paid For	Number of Extra Claims	Rate
Basic Fee				\$690.00
Total Claims	11 - 20	- 0 = 0	x \$18.00	\$0.00
Independent Claims	3 - 3	- 0 = 0	x \$78.00	\$0.00
Multiple Dependent Claims		0 - if so, add	\$260.00	\$0.00
Surcharge for late submission of filing fee and/or declaration (\$130.00)				\$0.00
SUBTOTAL				\$690.00
[X] Small Entity REDUCTION (Half of Subtotal)				\$345.00
Fee for recordation of assignment (\$40.00)				\$0.00
Charge for filing non-English language application (\$130.00)				\$0.00
TOTAL				\$345.00

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2669/DC291

EXPRESS MAIL CERTIFICATE
Date 3/5/00 Serial No. FL 503940611
I hereby certify that on the date specified above I
deposited this paper or tape with the U.S. Postal Service
& that it was received for delivery to the Commissioner
of Patents & Trademarks, Washington, DC 20231 by
"Express Mail Post Office to Addressee" service
David S. D'Amico
Agent

GUSSETTED PLASTIC BAG

This invention relates to plastic bags and, more particularly, to gusseted bags, especially bags commonly referred to as T-shirt bags.

Background of the Invention

A bag commonly in use throughout the United States and elsewhere is known as a T-shirt bag. T-shirt bags are customarily made from tubular plastic film which is gusseted, sealed and cut to form a bag with handles on the sides of the bag.

The handles for a T-shirt bag are formed from the gusseted side regions. As a result, when the bag is loaded and lifted by the handles, relatively large forces are applied in opposite direction to the areas at the junctions of the bottom seal and the gusset folds. The bag, therefore, is most likely to tear at those junctions when it is loaded and lifted by the handles.

If an overloaded bag does not rupture at the gusset-bottom seal junctions, it is likely to tear at the handles. The handles can be strengthened if they are made wider, but the width of the handles is limited to the width of the gussets, and the wider the gussets the weaker the junctions of the gussets and the bottom seal.

To overcome these problems, the thickness of the plastic film can be increased or the quality of the plastic can be improved but the junctions, while strengthened proportionately, will remain the weakest areas in the bag. These solutions, moreover, result in added expense by virtue of the increase in quality or quantity of the raw material.

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Furthermore, when the tubular film is gusseted, the thickness of the gusseted regions at the sides of the bag is twice that of the ungusseted portion in the center. The sealing means which forms the seal at the bottom of the bag must provide sufficient heat to weld together all four layers in the gusseted regions. This is more heat than is required for the ungusseted central region of the bag. The excessive heat applied to the ungusseted portion creates a weakness, particularly in the area of the junctions of the gusset folds and the bottom seal.

One possible approach to this problem is to increase the sealing time by decreasing the speed of the sealing process. This change, however, does not totally solve the problem and, moreover, because of the decrease in production speed, results in increased costs for the final product.

The principal object of this invention is to provide a gusseted plastic bag which is stronger than prior art bags of comparable construction and which is essentially no more expensive to make.

Another object of the invention is to provide a gusseted plastic bag in which the junctions of the gusset folds and seal line are not the weakest areas of the bag.

A more specific object of the invention is to provide an economic way of strengthening a conventional T-shirt bag without significantly increasing the cost of manufacture.

A still further object of the invention is to provide a T-shirt bag having wider handles for a given thickness of plastic film.

Summary of the Invention

In accordance with the invention, at least one plastic tape is bonded to the bottom of a gusseted plastic bag over a region which includes the junctions between the gusset folds and the bottom seal. Preferably, two tapes are applied to opposite sides of the bag or a single plastic tape is folded across the seal. The effect is to transfer the forces normally applied to the seal/gusset junctions to the tape so that the bag will no longer tear first in the areas of the two junctions.

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X**In the Drawings**

Figure 1 is a front plan view showing a prior art T-shirt bag for purposes of explanation;

Figure 2A is a sectional view along the line 2A-2A of Figure 1;

Figure 2B is a sectional view along the line 2B-2B of Figure 1;

Figure 3 is a front plan view of a prior art T-shirt bag fully loaded;

Figure 4 is a bottom view of the fully loaded T-shirt bag shown in Figure 3;

Figure 5 is a front plan view of a T-shirt bag in accordance with the invention;

and

Figure 6 is a bottom view of the T-shirt bag shown in Figure 5 fully loaded.

Figure 7 is a side plan view of a machine for applying reinforcement tapes to both sides of a bag;

Figure 7A is an enlarged view of the tape application stations shown in Fig. 7;

Figure 8 is a top view of the machine shown in Fig. 7;

Figure 9 is an exploded perspective view showing how the underneath tape is applied, the mechanism for applying the upper tape being essentially the same;

Figure 10 is a side sectional view of the devices which bond the two tapes to the opposite sides of the bag;

Figure 11 is a side view, partially in section, showing a mechanism for folding a single tape over the bottom of a bag;

Figure 12 is a side sectional view of the device shown in Fig. 11, just prior to folding; and

Figure 13 shows the mechanism of Figs. 11 and 12 after the tape has been folded over the bottom edge of the bag.

Detailed Description

A prior art T-shirt bag is shown in Figure 1 for purposes of explanation. The bag is manufactured from a tubular form extruded, for example, from polyethylene. The tube is then partially gusseted, forming an inner fold 10 and two outer folds 12 on each side. The

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flattened, gusseted web is next passed to a welding station to form a bottom seal 14 and an upper seal 16. The sealed web is then passed through a die cutting station in which the individual bags are cut from the web. The bags are then stacked (for example, in stacks of fifty bags) and the stack of bags cut to form a cut-out region 18 in each bag. As a result of the shape of the cut-out region 18, two handles 20 are formed in the gusseted side portions of the bag.

The gusseted bag contains two outer regions 22A which contain four plies of film and a central region 22B which contains only two plies. During the heat sealing step, sufficient heat must be applied to the bottom of the bag to weld all four layers in the regions 22A together. Practically, it is not possible to apply less heat to the region 22B where there are only two plies; as a result, application of the heat required to form the seal 14 in regions 22A produces excessive heat in the region 22B. Because of this excessive heat, the seal 14 is weakened in the central region 22B.

Figure 3 illustrates the prior art T-shirt bag after it has been loaded and lifted by the handles 20. The contents of the bag will exert a force due to gravity indicated by the arrow F. Because the handles are attached to the bottom of the bag at the junctions 24, the weight of the contents in the bag creates equal forces f_1 and f_2 which are applied in opposite directions primarily to the junctions. Consequently, these junctions are the areas of the bag which are most likely to fail (i.e. tear) if the weight in the bag is excessive.

As the gusset becomes deeper, the tendency of the junctions to fail increases. The area of the junctions is weakest when the bag is fully gusseted, i.e. when the junction of the inner folds 10 and the seal line 14 meet at the center of the seal line. On the other hand, deeper gussets are preferred because they allow wider handles 20. Wide handles are preferred because they can bear more weight; moreover, from the consumer's view point they are more comfortable.

As indicated above, the strength of a T-shirt bag can be increased by increasing the thickness of the film or the quality of the plastic, both of which increase the cost of the bag. This invention achieves the same result by providing a reinforcement which takes up the forces tending to separate the junctions 24 when the bag is loaded. In accordance with the

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invention, as shown in Figures 5 and 6, a tape 30 is bonded to the bottom of the bag across seal 14 and serves to absorb the forces applied to the junctions 24. The tape 30 is shown extending from point 30A to 30B. The length of the tape is not critical but the tape must be longer than the distance between the junctions 24 and, in general, the longer the tape 30, the greater the reinforcement.

It is contemplated that a single tape 30 may be folded over the bottom of the bag, but separate tapes may be applied to each side of the bag and the same result will be achieved. A single tape applied to one side of the bag is also feasible, and some benefit is obtained if only the junction areas are taped. A polypropylene tape containing a pressure sensitive adhesive may be used, but a wide variety of materials are useful including the material from which the bag is made. In place of a pressure sensitive adhesive, a thermally activated adhesive may be employed or the tape itself may be made of a material which can be welded or sealed to the bag.

The dimensions of the tape also are not critical. The tape should extend about two mm above and below the seal. If a single tape is folded over the bottom, the tape should be wide enough to extend two mm above the seal on both sides of the bag.

There are a number of different processes and machines for manufacturing T-shirt bags. In the process referred to above where the individual bags are cut from the web and stacked, a conventional taping machine could be used to bond one or two tapes to the bottom seal of each bag just prior to stacking. As indicated above, instead of applying separate tapes, a single folded tape may also be applied.

In the illustrated embodiment, the seals 14 and 16 are formed about one mm away from the edge of the bag. In some processes, the bags are cut and sealed simultaneously by a hot knife in which case the seals are formed at the edges of the bag. The invention is equally applicable to this and other constructions as well. In fact, the invention would have utility in any case where a gusseted plastic bag is sealed after gusseting even if the bag does not include handles.

In some cases, T-shirt bags are provided in rolls with the individual bags being separated by a perforated separation line. The bags are dispensed one by one by tearing

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successive separation lines. In this case, the reinforcement tape in accordance with the invention would be applied just above (in front of) the perforations, preferably with a separate tape on each side of the bag.

Figs. 7-10 illustrate in schematic form a machine for applying two tapes to opposite sides of a bag during the manufacturing process.

In the typical T-shirt manufacturing process, the gusseted tube is sealed at its top and bottom (seals 16 and 14) and cut to form a blank 40 (see Fig. 9). A batch of blanks is then stacked, for example, fifty to a stack, and die cut to form the handles 20. It is contemplated that the reinforcement tape 30 will be applied to a bag prior to the stacking and die cutting operation, although the invention is equally applicable to processes in which the tape is applied at other times during the manufacturing cycle.

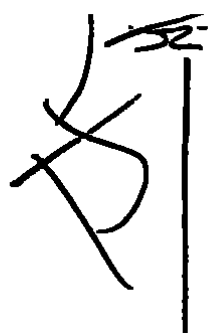
As shown in Figs. 7 and 8, upper and lower plastic film strips 42 and 44, respectively, are passed through two tape forming machines 46 and 48. Each tape forming machine, 46, 48, forms a multiplicity of reinforcing tapes 30 of the desired dimensions within the strips 42 and 44. The machines 46 and 48 may be similar to label manufacturing machines and form the successive tapes 30 by scoring so that they are retained by the strips 42 and 44 yet can be easily removed in a tape application station. This is reflected by the dashed lines which define the periphery of the individual tapes 30 within strip 42 in Fig. 8.

The scored strips 42, 44 are moved across a series of rollers 50 through upper and lower tape application stations 52 and 54, respectively. As explained below, the tapes 30 are applied to both sides of a T-shirt blank 40 which is supported within a tray 56. The strips 42 and 44 with the reinforcing tapes 30 now removed are then passed around rollers 58 and wound into rolls 60 and 62.

The actual application of the tape is shown in Figs. 9 and 10. Fig. 9 illustrates only the bottom tape application station 54, the upper station being its mirror image.

The tray 56 includes a cut out tape application region 64 and registration lips 66 which align the T-shirt blank 40 so that the lower seal 14 sits within the cut out region 64 and is accessible to the tapes as strips 42, 44 passes through the stations 52, 54. Each tape application station includes a vertical track 68 in which a pressure head 70 moves vertically.

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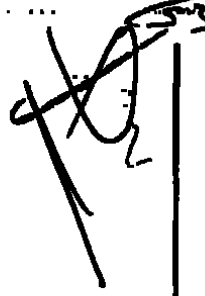


The area of the pressure head 70 corresponds to the area of an individual tape 30 and is connected to the end of a reciprocating rod 72. Movement of the strips 42 and 44 is synchronized with the movement of the blank 40 and the pressure head 70, for example, in response to the optical sensing of a properly registered blank 40 within the tray 56. When the blank is properly positioned, the pressure heads 70 are moved vertically in both of the stations 52 and 54 which punches the individual tapes 30 from the strips 42 and 44 and seals them under pressure across the bottom seal 14 as described above. Preferably, the heads 70 are electrostatically charged so that after they remove the scored tape, the tapes 30 tend to cling to the heads until they have been applied to the bag. The tapes 30 may be sealed to the bag by a pressure sensitive adhesive or by a thermally activated adhesive. If the latter, the pressure heads 70 in the stations 52 and 54 would be heated.

After the tapes 30 have been applied to the opposite sides of blank 40, the blank is removed and stacked for subsequent cutting of the handles. The apparatus used to position the blank 40 within tray 56 and remove the blank after the tapes have been applied may be conventional and, therefore, is not described in detail.

Figs. 11, 12, and 13 show a device which can fold a single tape around the bottom of a blank 40. In this case, the tapes 30 are partially die cut from a single strip 42 which moves vertically. The device includes two heads 80 which are connected at their inner ends to a central support rod 82 by pivotable connectors 84. The heads 80 are also connected to a pair of actuator bars 86 by a similar pivotable connection 88. When a T-shirt blank 40 is properly positioned within the support tray 56, the mechanism moves from the Fig. 11 position to the Fig. 12 position thereby separating a tape 30 from the strip in which it was die cut. The central support rod 82 stops but the outer actuator bars 86 continue to move toward the blank 40 causing the heads 80 to pivot about the connectors 84 as shown in Fig. 13. This action folds the tape 30 over the bottom of the T-shirt blank 40 and, at the end of the stroke, applies pressure causing the tape to adhere to the bag. The mechanism then returns to the initial position shown in Fig. 11 where it is in position to apply the next tape 30 to the next T-shirt blank 40 after it has been properly positioned within the tray 56.

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50 **In the Claims:**

1 1. A plastic T-shirt bag, comprising an extruded plastic tube having side
2 gussets, each gusset including an inner fold, a seal line at the bottom of the bag intersecting
3 said inner folds, and handles formed in the gusseted portions of the bag, the improvement
4 comprising at least one tape adhered to the bottom of the bag and extending across the
5 junctions of said inner folds and seal lines.

1 2. A plastic T-shirt bag as defined in claim 1, wherein a separate tape is
2 applied to opposite sides of said bag.

1 3. A plastic T-shirt bag as defined in claim 1, wherein a single tape is
2 folded over the bottom of said bag.

1 4. A plastic bag, comprising an extruded plastic form having side gussets,
2 each gusset including an inner fold, and a seal line at the bottom of the bag, the improvement
3 comprising a reinforcement member adhered to both junctions of said inner folds and seal
4 line.

1 5. A plastic bag as defined in claim 4, wherein said reinforcement member
2 comprises a separate tape applied to opposite sides of said bag.

1 6. A plastic bag as defined in claim 4, wherein said reinforcement member
2 comprises a single tape folded over the bottom of said bag.

1 7. A method of manufacturing a plastic bag, comprising gussetting a
2 tubular plastic web, forming a seal line across the gussetted tubular web, and applying at least
3 one reinforcing tape over the seal line, the tape extending into the gussetted regions of the
4 bag.

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1 8. A method of manufacturing a plastic bag according to claim 7, wherein a
2 reinforcing tape is applied to each side of the bag.

1 9. A method of manufacturing plastic bags according to claim 7, wherein a single
2 tape is folded over the sealed end of the bag.

1 10. A method of manufacturing plastic bags according to claim 7, wherein the
2 gusseted tubular web is sealed at both ends prior to application of the tape.

1 11. A method of manufacturing plastic bags according to claim 10 wherein, after
2 the reinforcing tape has been applied to one end of the bag, handles are cut into the opposite
3 end of the bag to form a T-shirt bag.

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ABSTRACT OF THE DISCLOSURE

5 A plastic T-shirt bag comprises an extruded plastic tubular form having side gussets and a seal line at the bottom of the bag. The junctions of the inner folds of the gussets and the seal line are the weakest areas of the bottom of the bag. A reinforcement tape extends across both weakened areas and takes up the forces applied to them when the bag is loaded.

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Docket No.: 2689/OG291

**DECLARATION
AND POWER OF ATTORNEY
Original Application**

As a below named inventor, I declare that the information given herein is true, that I believe that I am the original, first and sole inventor if only one name is listed at 1 below, or a joint inventor if plural inventors are named below, of the invention entitled:

GUSSETTED PLASTIC BAG

which is described and claimed in:

- [X] the attached specification or ☐ the specification in application
Serial No., filed
(for declaration not accompanying appl.)

that I do not know and do not believe that the same was ever known or used in the United States of America before my or our invention thereof or patented or described in any printed publication in any country before my or our invention thereof, or more than one year prior to this application, or in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to this application, that I acknowledge my duty to disclose information of which I am aware which is material to patentability in accordance with 37 CFR 51.56. I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I hereby claim the priority benefits under 35 U.S.C. 5119 of any application(s) for patent or inventor's certificate listed below. All foreign applications for patent or inventor's certificate on this invention filed by me or my legal representatives or assigns prior to the application(s) of which priority is claimed are also identified below.

PRIOR APPLICATION(S), IF ANY, OF WHICH PRIORITY IS CLAIMED

<u>COUNTRY</u>	<u>APPLICATION NO.</u>	<u>DATE OF FILING</u>
----------------	------------------------	-----------------------

**ALL FOREIGN APPLICATIONS, IF ANY, FILED PRIOR
TO THE APPLICATION(S) OF WHICH PRIORITY IS CLAIMED**

COUNTRY APPLICATION NO. DATE OF FILING

POWER OF ATTORNEY:

As a named inventor, I hereby appoint the following attorney(s) and/or agents to prosecute this application and transact all business in the Patent and Trademark office connected therewith: Gordon D. Caplan #18,165, William F. Dunham, Jr. #20,588, Michael J. Swessler #18,837, S. Peter Ludowyk #25,351, Paul Fields #20,288, Marc S. Gross #18,814, Harold E. Warrick #22,183, Joseph B. Lerch #28,898, Mabel C. Garner #28,272, Ethel Horvitz #27,848, Beverly B. Goodson #28,417, Adela C. Stagnolo #28,714, Marlon E. Goldstein #20,888, Bart J. Lewis #18,407, Henry Stachursky #22,408, Robert A. Gross #28,981, Peter C. Schuchter #31,882, Robert Schaffer #31,184, Robert C. Sullivan, Jr. #28,488, Irvin J. Levy #35,587, Joseph R. Robinson #33,448

all of the firm of DARBY & DARBY P.C., 805 Third Avenue, New York, NY 10022

SEND CORRESPONDENCE TO:

**DARBY & DARBY P.C.
805 Third Avenue
New York, NY 10022**

DIRECT TELEPHONE CALLS TO:

**Michael J. Swessler, Esq.

212-627-7700**

FULL NAME AND RESIDENCE OF INVENTOR 1

LAST NAME: SHIMAZU FIRST NAME: Etsuko MIDDLE NAME:

CITY: Beverly Hills STATE OR FOREIGN COUNTRY: California COUNTRY OF CITIZENSHIP: USA

POST OFFICE ADDRESS: 112 N. Maple Drive CITY: Beverly Hills STATE OR COUNTRY: California ZIP CODE: 90210

FULL NAME AND RESIDENCE OF INVENTOR 2

LAST NAME: FIRST NAME: MIDDLE NAME:

CITY: STATE OR FOREIGN COUNTRY: COUNTRY OF CITIZENSHIP:

POST OFFICE ADDRESS: CITY: STATE OR COUNTRY: ZIP CODE:

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LAST NAME: **FIRST NAME:** **MIDDLE NAME:**
CITY: **STATE OR FOREIGN COUNTRY:** **COUNTRY OF CITIZENSHIP:**
POST OFFICE ADDRESS: **CITY:** **STATE OR COUNTRY:** **ZIP CODE:**

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 1: Ebrahim Simhase DATED: Feb. 7, 2000
Ebrahim Simhase

SIGNATURE OF INVENTOR 2: _____ DATED: _____

SIGNATURE OF INVENTOR 3: _____ DATED: _____

CONFIDENTIAL

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application or Patent of:

Ebrahim Simhaee

Serial or Patent No.: Unassigned

Filed or Issued: Concurrently herewith

For: GUSSETTED PLASTIC BAG

**VERIFIED STATEMENT CLAIMING SMALL ENTITY STATUS
INDEPENDENT INVENTOR**

As a below named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees to the Patent and Trademark Office with regard to the invention entitled GUSSETTED PLASTIC BAG as described in:

- ☒ the specification filed herewith.
☐ application serial no. filed
☐ patent no. issued

I have not assigned, granted, conveyed or licensed and am under no obligation under contract or law to assign, grant, convey or license, any rights in the invention to any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

Each person, concern or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below:

- ☐ no such person, concern, or organization
☒ persons, concerns or organizations listed below

NOTE: *Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entities. (37 CFR 1.27).*

FULL NAME:

Crown Poly, Inc.

ADDRESS:

4168 Bandini Boulevard, Los Angeles, CA 90023

☐ INDIVIDUAL

☒ SMALL BUSINESS CONCERN

☐ NONPROFIT ORGANIZATION

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FULL NAME:

ADDRESS:

☐ INDIVIDUAL

☐ SMALL BUSINESS CONCERN

☐ NONPROFIT ORGANIZATION

FULL NAME:

ADDRESS:

☐ INDIVIDUAL

☐ SMALL BUSINESS CONCERN

☐ NONPROFIT ORGANIZATION

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Name of Inventor 1: Ebrahim Simhaee

Ebrahim Simhaee
Signature of Inventor

Date: Feb. 7, 2000

Name of Inventor 2:

Signature of Inventor

Date: _____

Name of Inventor 3:

Signature of Inventor

Date: _____

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Docket No. 2669/0F990

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application or Patent of:

Ebrahim Simhaee

Serial or Patent No: Unassigned Issued or Filed: Concurrently herewith

For: GUSSETTED PLASTIC BAG

VERIFIED STATEMENT CLAIMING SMALL ENTITY STATUS
SMALL BUSINESS CONCERN

Hon. Commissioner of
Patents and Trademarks
Washington, DC 20231

Sir:

I hereby declare that I am

- ☐ the owner of the small business concern identified below:
☒ an official of the small business concern empowered to act on behalf
of the concern identified below:

NAME OF CONCERN: CROWN POLY, INC.

ADDRESS OF CONCERN: 4168 Bandini Boulevard, Los Angeles, CA 90023

I hereby declare that the above identified small business concern qualifies as a small business concern as defined in 13 CFR 121.12 and in 37 CFR 1.9(d), for purposes of paying reduced fees to the United States Patent and Trademark Office, in that the number of employees of the concern, including those of its affiliates, does not exceed 500 persons.

Definitions: For purposes of this statement, (1) the number of employees of the business concern is the average over the previous fiscal year of the concern of the persons employed on a full-time, part-time or temporary basis during each of the pay periods of the fiscal year, and (2) concerns are affiliates of each other when either, directly or indirectly, one concern controls or has the power to control the other, or a third party or parties controls or has the power to control both.

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I hereby declare that rights under contract or law have been conveyed to and remain with the small business concern identified above with regard to the invention entitled GUSSETTED PLASTIC BAG, by inventor(s) Ebrahim Simhaas described in

- ☒ the specification filed herewith
☐ application Serial No. , filed
☐ Patent No. , issued .

If the rights held by the above identified small business concern are not exclusive, each individual, concern or organization having rights to the invention is listed below and no rights to the invention are held by any person, other than the inventor, who could not qualify as an independent inventor under 37 CFR 1.9(c) if that person made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d), or a nonprofit organization under 37 CFR 1.9(e).

***NOTE:**

Separate verified statements are required from each named person, concern or organization having rights to the invention averring to their status as small entitled (37 C.F.R. 1.27)

NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

NAME:

ADDRESS:

☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN ☐ NONPROFIT ORGANIZATION

I acknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 C.F.R. §1.28(b))

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statement and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

NAME OF PERSON SIGNING: Ebrahim Simhase
TITLE OF PERSON (IF OTHER THAN OWNER): President
ADDRESS OF PERSON SIGNING: 112 N. Maple Drive
Beverly Hills, California 90210

SIGNATURE: Ebrahim Simhase DATE: Feb. 7, 2000

SMALL BUSINESS

REV. (Via FTO) 7/12/89

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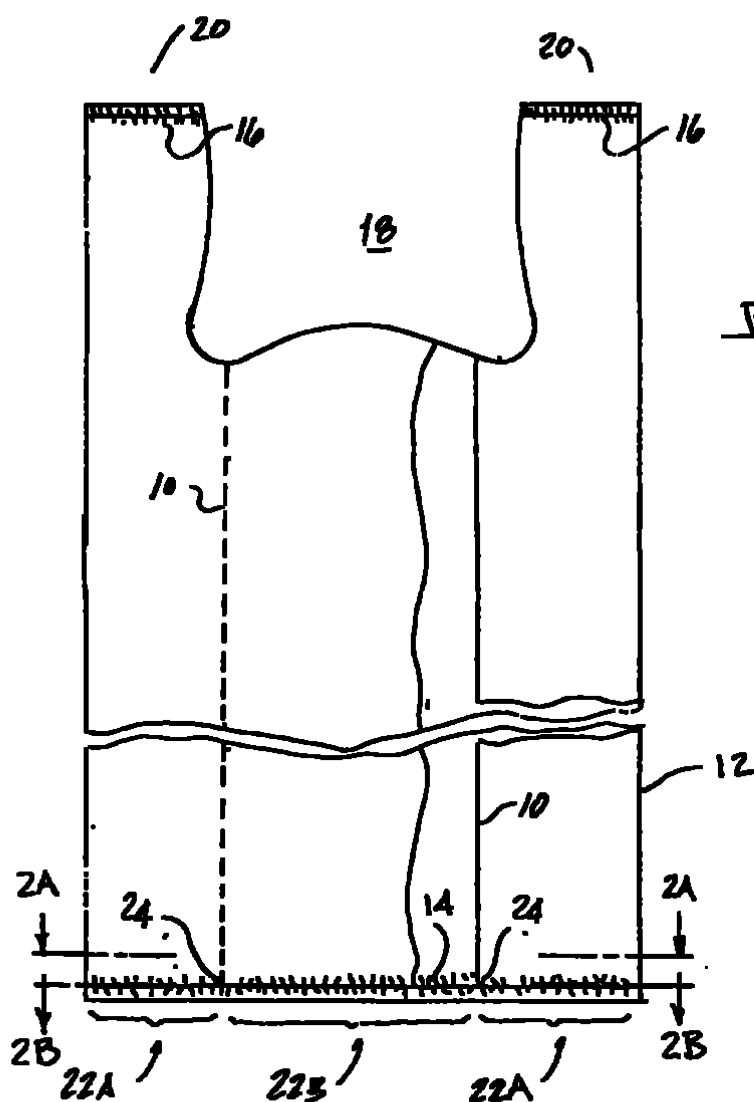


FIG. 1
PRIOR ART

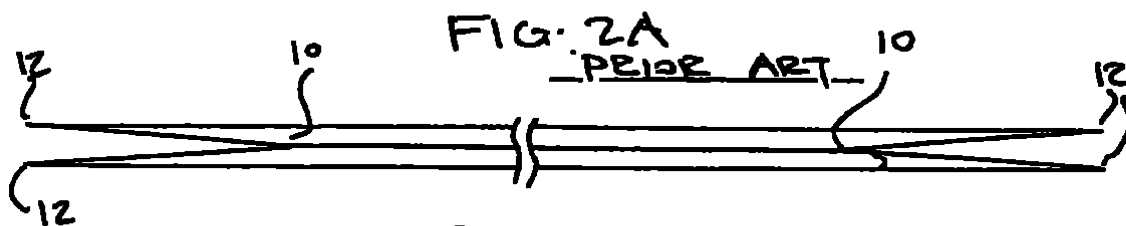


FIG. 2A
PRIOR ART

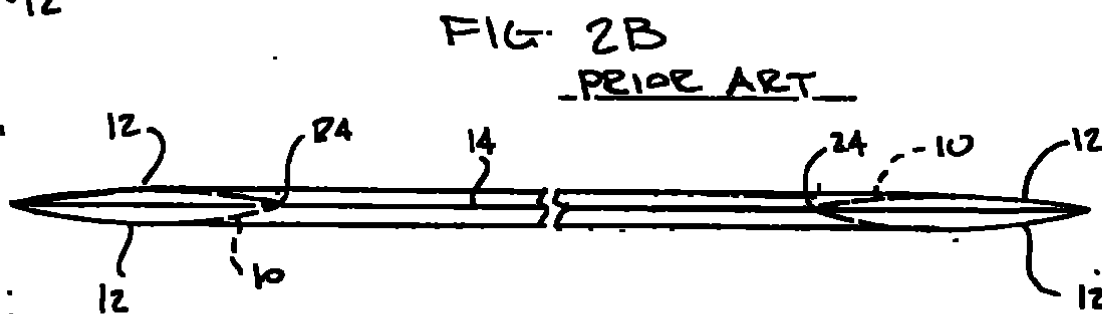


FIG. 2B
PRIOR ART

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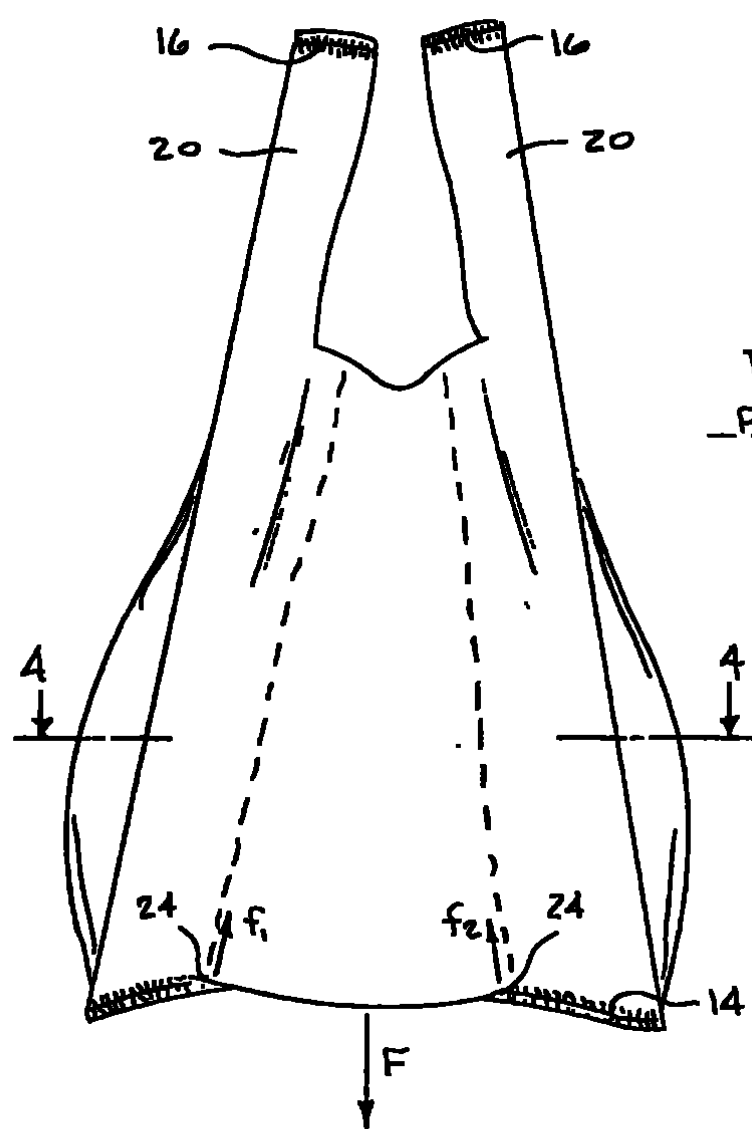
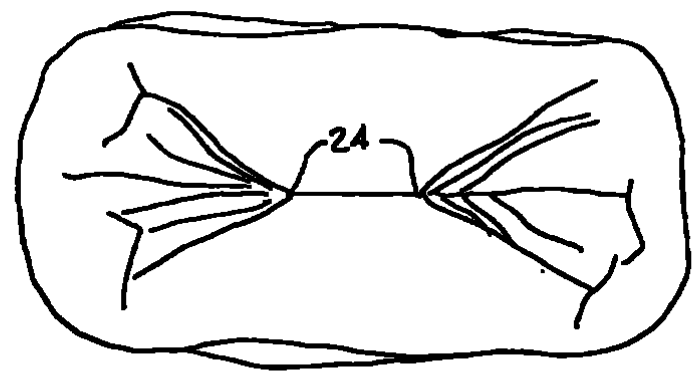


FIG. 3
PRIOR ART

FIG. 4
PRIOR ART



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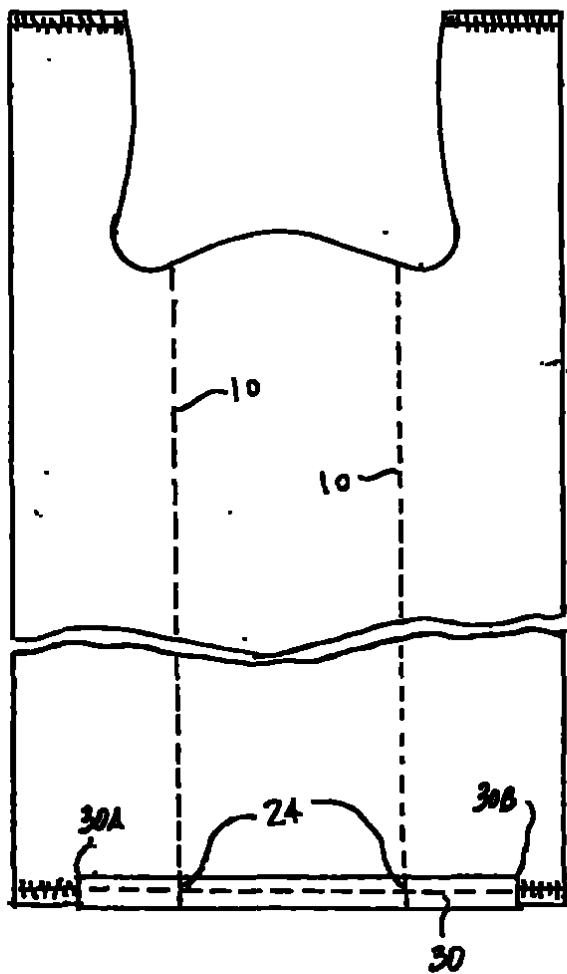


FIG. 5

FIG. 6

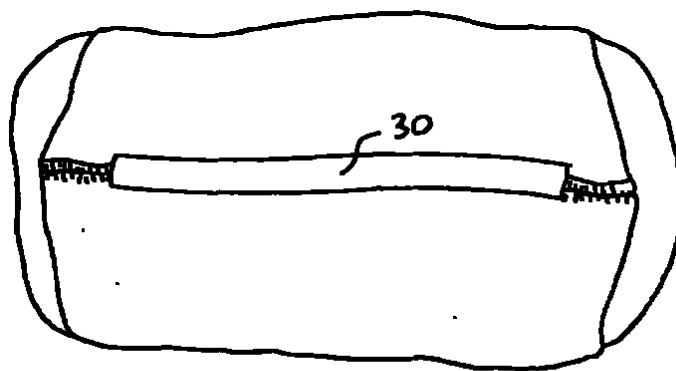


FIG. 7

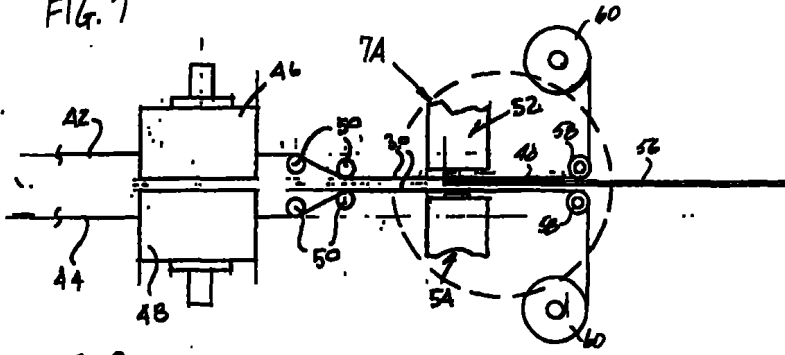


FIG. 8

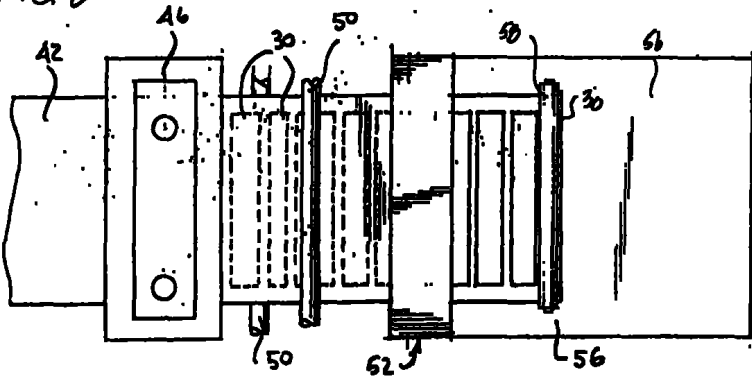
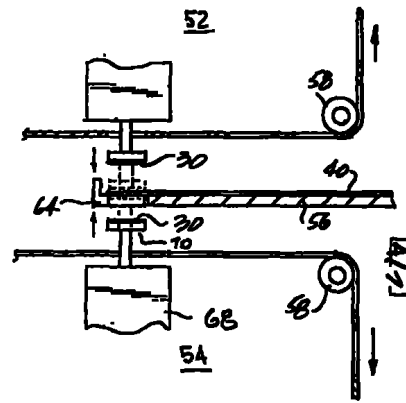


FIG. 7A



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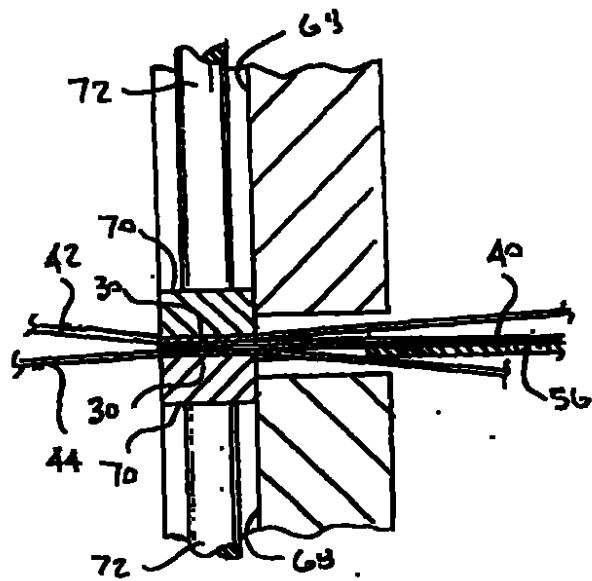
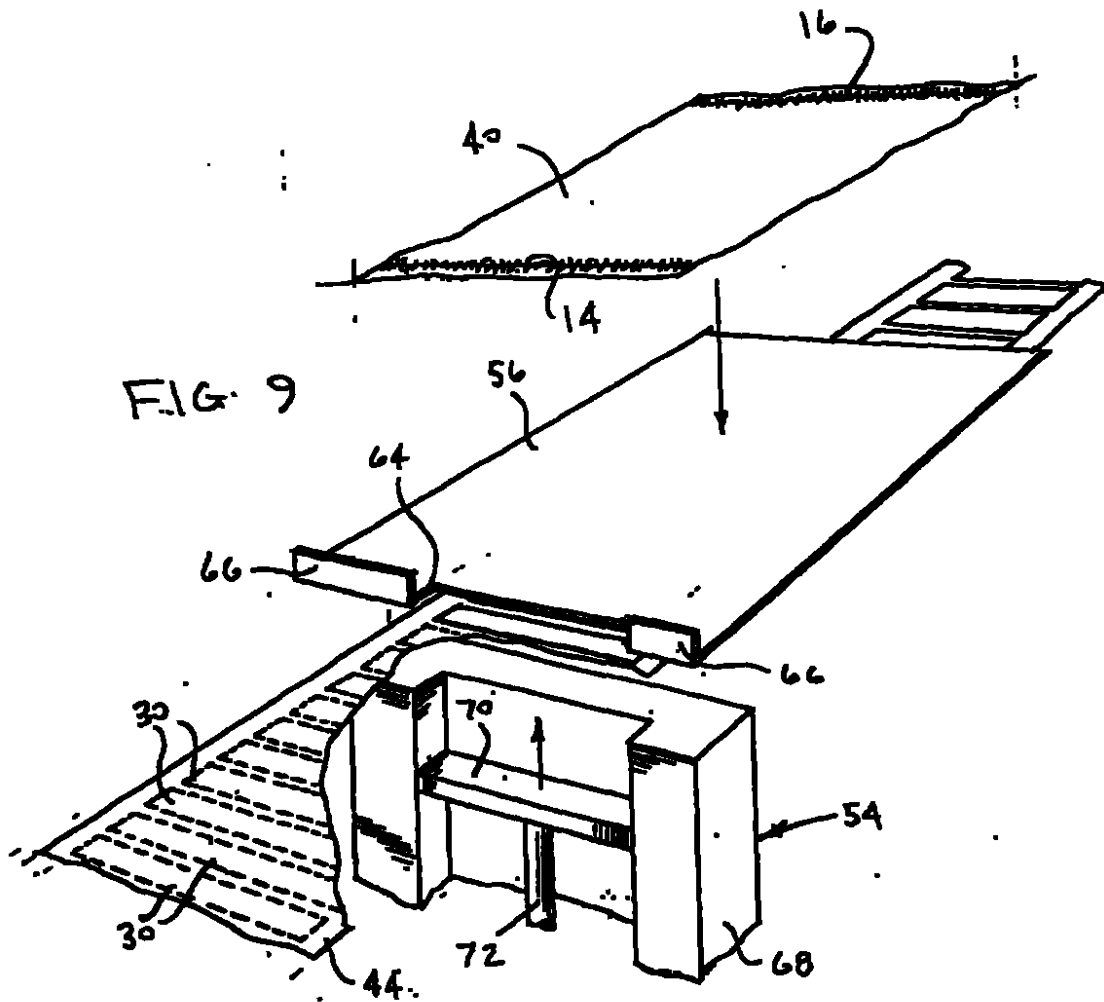
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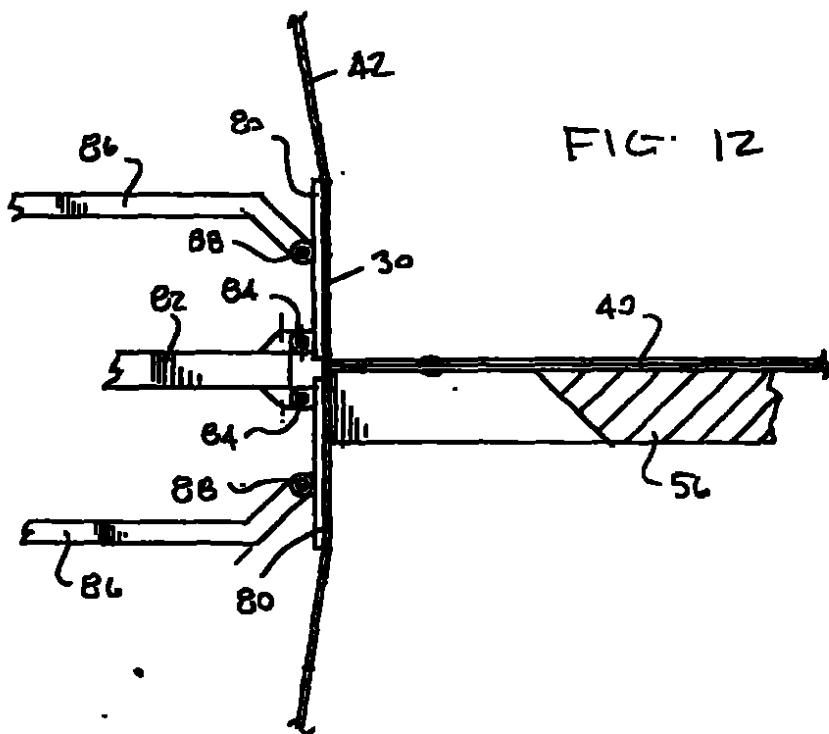
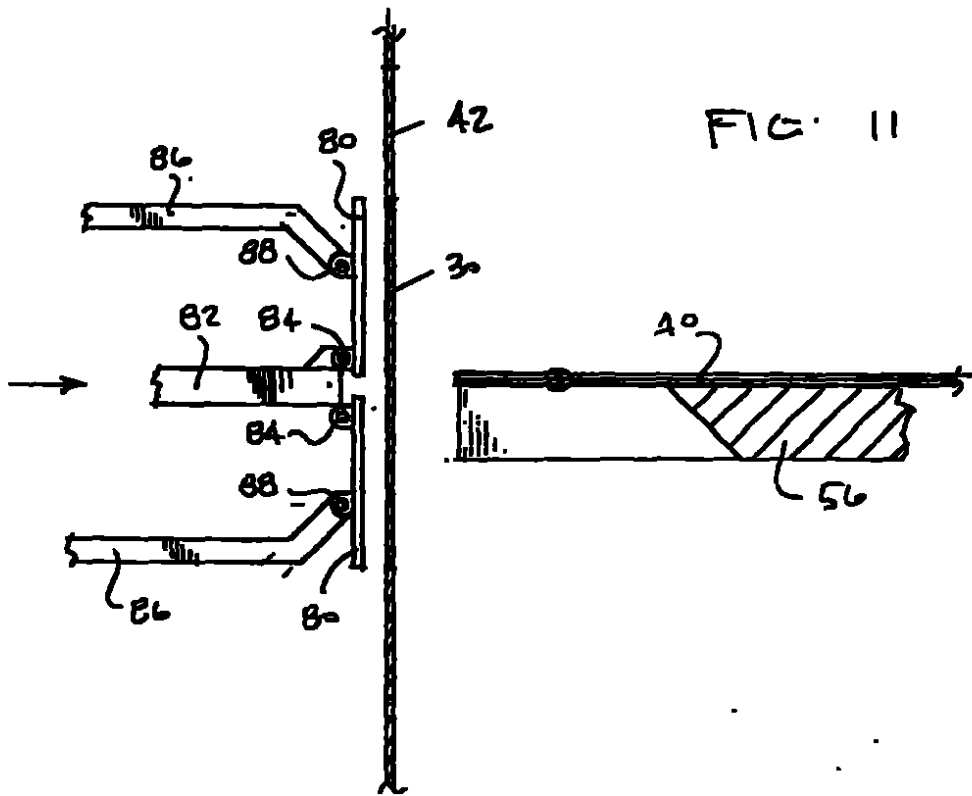
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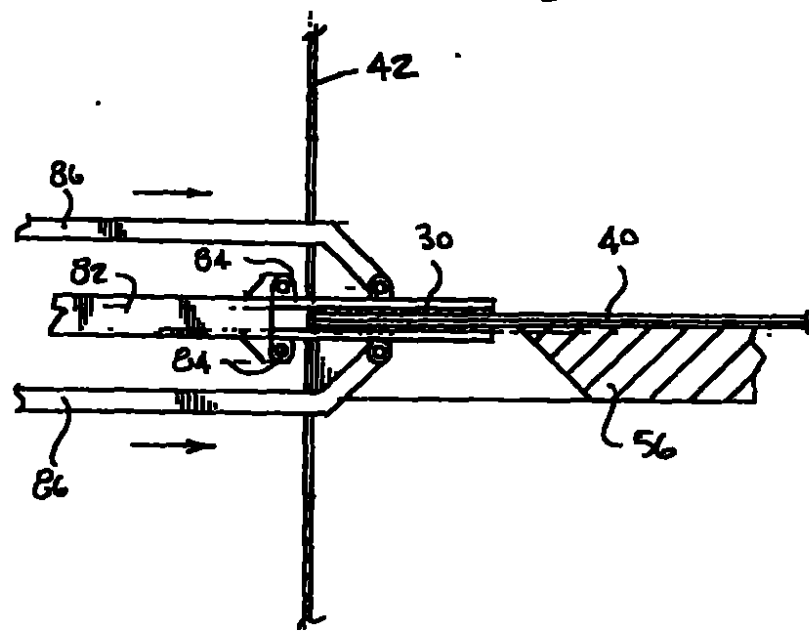
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FIG. 13



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A TODOS A QUIENES LLEGUE EL PRESENTE:

DEPARTAMENTO DE COMERCIO DE LOS ESTADOS UNIDOS

Oficina de Marcas y Patentes

20 de febrero de 2001

LA PRESENTE CERTIFICA QUE LA ADJUNTA ES UNA COPIA TOMADA DE LOS REGISTROS DE LA OFICINA DE MARCAS Y PATENTES DE LOS ESTADOS UNIDOS, DE LOS DOCUMENTOS DE LA SOLICITUD DE PATENTE ABAJO IDENTIFICADA Y LA CUAL CUMPLE CON LOS REQUISITOS PARA QUE LE SEA CONFERIDA UNA FECHA DE RADICACIÓN SEGÚN 35 USC 111.

NÚMERO DE SOLICITUD 09/707,758

FECHA DE RADICACIÓN: 7 de noviembre de 2000

Por Autoridad del

COMISIONADO DE MARCAS Y PATENTES

(FIRMA) P. SWAIN

Oficial de Certificaciones

(SELLO DORADO DE OBLEA)

*** * * ***

TALEGA PLÁSTICA CON REFUERZOS

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REIVINDICACIONES:

1. Una talega plástica en T que comprende un tubo de película plástica con refuerzos laterales, cada refuerzo incluye un pliegue interior, una línea de sellamiento en la parte inferior de la talega que cruza dichos pliegues interiores, y manijas formadas en las porciones reforzadas de la talega; la mejora comprende al menos una cinta adherida a la parte inferior de la talega y se extiende a través de al menos uno de dichos pliegues interiores cerca de o superpuesta a dicha línea de sellamiento, con lo cual la cinta reduce la tendencia de la unión del pliegue interior y dicha línea de sellamiento de romperse cuando la talega está llena.
2. Una talega plástica en T según la reivindicación 1, en donde una cinta separada es aplicada a los lados opuestos de dicha talega.
3. Una talega plástica en T según se define en la reivindicación 1, en donde la cinta es doblada sobre la parte inferior de dicha talega.
4. Una talega plástica en T según se define en la reivindicación 1, en donde la cinta es aplicada únicamente a un lado de dicha talega.
5. Una talega plástica en T según se define en la reivindicación 1, en donde la cinta incluye un revestimiento adhesivo sensible a la presión.
6. Una talega plástica en T según se define en la reivindicación 1, en donde la cinta es pegada térmicamente a la talega.
7. Una talega plástica en T según se define en la reivindicación 6, en donde la cinta es pegada térmicamente a la talega a lo largo de la línea de sellamiento.



8. Una talega plástica en T según se define en la reivindicación 1, en donde el espesor de la cinta es aproximadamente la mitad del espesor de la película plástica.
9. Una talega plástica en T según se define en la reivindicación 1, en donde una cinta separada es aplicada a través de dicha unión.
10. Una talega plástica en T, que comprende un tubo plástico con refuerzos laterales; cada refuerzo incluye un pliegue interior, una línea de sellamiento en la parte inferior de la talega cruzando dichos pliegues interiores; y manijas formadas en las porciones reforzadas de la talega; la mejora comprende al menos una cinta adherida a la parte inferior de la talega y se extiende a través de las uniones de dichos pliegues interiores y dicha línea de sellamiento, con lo cual la cinta reduce la tendencia de que la unión del pliegue interior y línea de sellamiento se rompan cuando la talega está llena.
11. Una talega plástica en T según la reivindicación 10, en donde una cinta separada es aplicada a los lados opuestos de dicha talega.
12. Una talega plástica en T según se define en la reivindicación 11, en donde la cinta es doblada sobre la parte inferior de dicha talega.
13. Una talega plástica en T según se define en la reivindicación 11, en donde la cinta es aplicada únicamente a un lado de dicha talega.
14. Una talega plástica en T según se define en la reivindicación 11, en donde la cinta incluye un revestimiento adhesivo sensible a la presión.
15. Una talega plástica en T según se define en la reivindicación 11, en donde la cinta es pegada térmicamente a la talega.
16. Una talega plástica en T según se define en la reivindicación 15, en donde la cinta es pegada térmicamente a la talega a lo largo de la línea de sellamiento.

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17. Un método para fabricar una talega plástica, que comprende reforzar una red plástica tubular, formar una línea de sellamiento a través de la red tubular reforzada y aplicar al menos una cinta reforzadora sobre la línea de sellamiento; la cinta se extiende dentro de las regiones reforzadas de la talega.
18. Un método para fabricar una talega plástica según la reivindicación 17, en donde una cinta de refuerzo es aplicada a cada lado de la talega.
19. Un método para fabricar talegas plásticas según la reivindicación 17, en donde una cinta es doblada sobre el extremo sellado de la talega.
20. Un método para fabricar talegas plásticas según la reivindicación 17, en donde la red tubular reforzada es sellada en ambos extremos antes de aplicar la cinta.
21. Un método para fabricar talegas plásticas según la reivindicación 17, en donde la red de refuerzo es pegada térmicamente a la talega a lo largo de la línea de sellamiento cuando ésta es formada.
22. Un método para fabricar talegas plásticas según la reivindicación 17, en donde una vez se haya aplicado la cinta de refuerzo a un extremo de la talega, las manijas son cortadas dentro del extremo opuesto de la talega para formar una talega en forma de T.

PA 367166

THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

UNITED STATES DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

February 20, 2001

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE UNDER 35 USC 111.

APPLICATION NUMBER: 09/707,758

FILING DATE: November 07, 2000

By Authority of the
COMMISSIONER OF PATENTS AND TRADEMARKS




P. SWAIN
Certifying Officer

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1. Specification and 22 claims: 3 indep.; 19 dep.; _ multiple dep.
2. ☐ Executed declaration and power of attorney
☐ Unexecuted declaration and power of attorney
3. ☒ Formal drawings, 8 sheets (Figs. 1, 2A, 2B, 3-7, 7A, 8-16)
☐ Informal drawings, _ sheets (Figs.)
4. ☐ Assignment for recording to:
5. ☐ Verified Statement Claiming Small Entity Status

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6. ☐ Check in amount of \$00, (\$ filing: \$ recording)
(See attached Fee Computation Sheet)
7. ☐ Preliminary Amendment
8. ☐ Information Disclosure Statement
9. ☐ Please amend the description by inserting the following paragraph
after the line containing the title on page 1:
"This patent application claims the priority of U.S. provisional patent
application No. 60/, which is incorporated herein by reference."

Priority is claimed for this application, corresponding application/s having been filed
as follows:

Country: United States
Number: 09/504,427
Date: February 15, 2000

The priority documents ☐ are enclosed
☐ will follow.

Date: November 7, 2000

Respectfully submitted,


Michael J. Sweedler
Reg. No. 19,937
Attorney for Applicant(s)

Docket No. 2869/1G291-US1

EXPRESS MAIL CERTIFICATE

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I hereby certify that, on the date indicated above, I
deposited this paper or fee with the U.S. Postal Service
& that it was submitted for delivery to the Commissioner
of Patents & Trademarks, Washington, D.C. 20501, by
Express Mail Post Office to Addressee.

Name (Filing)

Signature

GUSSETTED PLASTIC BAG

This is a continuation-in-part of U.S. patent application No. 09/504,427 filed on February 15, 2000, which is incorporated herein by reference.

This invention relates to plastic bags and, more particularly, to gussetted bags, especially bags commonly referred to as T-shirt bags.

Background of the Invention

A bag commonly in use throughout the United States and elsewhere is known as a T-shirt bag. T-shirt bags are customarily made from tubular plastic film which is gussetted, sealed and cut to form a bag with handles on the sides of the bag.

The handles for a T-shirt bag are formed from the gussetted side regions. As a result, when the bag is loaded and lifted by the handles, relatively large forces are applied in opposite direction to the areas at the junctions of the bottom seal and the gusset folds. The bag, therefore, is most likely to tear at those junctions when it is loaded and lifted by the handles.

If an overloaded bag does not rupture at the gusset -bottom seal junctions, it is likely to tear at the handles. The handles can be strengthened if they are made wider, but the width of the handles is limited to the width of the gussets, and the wider the gussets the weaker the junctions of the gussets and the bottom seal.

To overcome these problems, the thickness of the plastic film can be increased or the quality of the plastic can be improved but the junctions, while strengthened proportionately, will remain the weakest areas in the bag. These solutions, moreover, result in added expense by virtue of the increase in quality or quantity of the raw material.



Furthermore, when the tubular film is gussetted, the thickness of the gussetted regions at the sides of the bag is twice that of the ungussetted portion in the center. The sealing means which forms the seal at the bottom of the bag must provide sufficient heat to weld together all four layers in the gussetted regions. This is more heat than is required for the ungussetted central region of the bag. The excessive heat applied to the ungussetted portion creates a weakness, particularly in the area of the junctions of the gusset folds and the bottom seal.

One possible approach to this problem is to increase the sealing time by decreasing the speed of the sealing process. This change, however, does not totally solve the problem and, moreover, because of the decrease in production speed, results in increased costs for the final product.

The principal object of this invention is to provide a gussetted plastic bag which is stronger than prior art bags of comparable construction and which is essentially no more expensive to make.

Another object of the invention is to provide a gussetted plastic bag in which the junctions of the gusset folds and seal line are not the weakest areas of the bag.

A more specific object of the invention is to provide an economic way of strengthening a conventional T-shirt bag without significantly increasing the cost of manufacture.

A still further object of the invention is to provide a T-shirt bag having wider handles for a given thickness of plastic film.

Summary of the Invention

In accordance with the invention, at least one plastic tape is bonded to the bottom of a gussetted plastic bag over a region which includes, or is close to, the junctions between the gusset folds and the bottom seal. Preferably, two tapes are applied to opposite sides of the bag or a single plastic tape is folded across the seal. The effect is to transfer the forces normally applied to the seal/gusset junctions to the tape so that the bag will no longer tear first in the areas of the two junctions.

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In the Drawings

Figure 1 is a front plan view showing a prior art T-shirt bag for purposes of explanation;

Figure 2A is a sectional view along the line 2A-2A of Figure 1;

Figure 2B is a sectional view along the line 2B-2B of Figure 1;

Figure 3 is a front plan view of a prior art T-shirt bag fully loaded;

Figure 4 is a bottom view of the fully loaded T-shirt bag shown in Figure 3;

Figure 5 is a front plan view of a T-shirt bag in accordance with the invention;

and

Figure 6 is a bottom view of the T-shirt bag shown in Figure 5 fully loaded.

Figure 7 is a side plan view of a machine for applying reinforcement tapes to both sides of a bag;

Figure 7A is an enlarged view of the tape application stations shown in Fig. 7;

Figure 8 is a top view of the machine shown in Fig. 7;

Figure 9 is an exploded perspective view showing how the underneath tape is applied, the mechanism for applying the upper tape being essentially the same;

Figure 10 is a side sectional view of the devices which bond the two tapes to the opposite sides of the bag;

Figure 11 is a side view, partially in section, showing a mechanism for folding a single tape over the bottom of a bag;

Figure 12 is a side sectional view of the device shown in Fig. 11, just prior to folding;

Figure 13 shows the mechanism of Figs. 11 and 12 after the tape has been folded over the bottom edge of the bag;

Figure 14 shows another embodiment of the invention; and

Figure 15 shows an embodiment of the invention in which a non-adhesive tape is employed.

Detailed Description

A prior art T-shirt bag is shown in Figure 1 for purposes of explanation. By

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way of example, the bag may be manufactured from an extruded tubular form made of polyethylene. The tube is then partially gusseted, forming an inner fold 10 and two outer folds 12 on each side. The flattened, gusseted web, which includes outer panels 11 and 13, is next passed to a welding station to form a bottom seal 14 and an upper seal 16. The sealed web is then passed through a die cutting station in which the individual bags are cut from the web. The bags are then stacked (for example, in stacks of fifty bags) and each stack of bags cut to form cut-out regions 18 in the bags. As a result of the shape of the cut-out region 18, two handles 20 are formed in the gusseted side portions of the bag.

The gusseted bag contains two outer regions 22A, each of which contains four plies of film, and a central region 22B which contains only two plies. During the heat sealing step, sufficient heat must be applied to the bottom of the bag to weld all four layers in the regions 22A together. Practically, it is not possible to apply less heat to the region 22B where there are only two plies; as a result, application of the heat required to form the seal 14 in regions 22A produces excessive heat in the region 22B. Because of this excessive heat, the seal 14 is weakened in the central region 22B.

The seal 14 is formed by a sealing bar which is moved into contact with the gusseted web as it is moved through a sealing station. The formation of the seal is dependent on the temperature of the bar, the dwell time of the bar on the web, and the pressure applied by the bar. The thicker the plastic layers, the greater the heat and/or pressure required to form the seal line. Greater heat can be provided by increasing the temperature of the seal bar or the dwell time. Ordinarily, an increase in pressure is not a large factor. It is preferable to increase temperature substantially in order to avoid increasing dwell time which, of course, slows the manufacturing process. By way of example, if the thickness of the web is 15 microns, a seal bar heated to 350° F will optimally require a dwell time of .8 seconds at a pressure of 45 psi. If the thickness of the web is increased to 30 microns, the same dwell time can be obtained if the temperature of the seal bar is increased to 450°F and the pressure increased minimally to 46 psi.

Figure 3 illustrates the prior art T-shirt bag after it has been loaded and lifted by the handles 20. The contents of the bag will exert a force due to gravity indicated by the arrow F. Because the handles are attached to the bottom of the bag at the junctions 24, the

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weight of the contents in the bag creates equal forces f_1 and f_2 which are applied in opposite directions primarily to the junctions. Consequently, these junctions are the areas of the bag which are most likely to fail (i.e. tear) if the weight in the bag is excessive.

As the gusset becomes deeper, the tendency of the junctions to fail increases. The area of the junctions is weakest when the bag is fully gusseted, i.e. when the junction of the inner folds 10 and the seal line 14 meet at the center of the seal line. On the other hand, deeper gussets are preferred because they allow wider handles 20. Wide handles are preferred because they can bear more weight; moreover, from the consumer's view point they are more comfortable.

As indicated above, the strength of a T-shirt bag can be increased by increasing the thickness of the film or the quality of the plastic, both of which increase the cost of the bag. This invention achieves superior results by providing a reinforcement tape which takes up the forces tending to separate the junctions 24 when the bag is loaded. In accordance with the invention, as shown in Figures 5 and 6, a tape 30 is bonded to the bottom of the bag across seal 14 and serves to absorb the forces applied to the junctions 24. The tape 30 is shown extending from point 30A to 30B. The length of the tape is not critical but the tape should be longer than the distance between the junctions 24 and, in general, the longer the tape 30, the greater the reinforcement. Surprisingly, the tape enhances the strength of the bag more than a comparable increase in film thickness. In other words, a 15 micron bag having two 15 micron tapes is substantially less likely to fail at junctions 24 than a 30 micron bag which provides the same thickness at the junctions.

It is contemplated that a single tape 30 may be folded over the bottom of the bag, but separate tapes may be applied to each side of the bag and the same result will be achieved in terms of reinforcing junctions 24. Some benefit is obtained if only the junction areas are taped by separate tapes, for example $\frac{1}{2}$ inch square. A polypropylene tape having a pressure sensitive adhesive may be used, but a wide variety of materials are useful including the material from which the bag is made. In place of a pressure sensitive adhesive, a thermally activated adhesive coating may be employed or the tape itself may be made of a material which can be welded or sealed to the bag.

The dimensions of the tape also are not critical. The tape may extend about

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two mm above and below the seal. If a single tape is folded over the bottom, the tape should be wide enough to extend two mm above the seal on both sides of the bag.

Satisfactory results can be obtained by using only a single tape applied to one of the panels 11 or 13. Ordinarily, if the inner folds 10 of the unreinforced bag are pulled apart from the outer panels 11 and 13 (which are bonded together at junctions 24 on seal line 14) the outer panels will start to tear at the points 24 at the same time. It has been observed that if a reinforcement tape is applied to only one of the panels 11 or 13, the tendency of both panels to tear is substantially reduced. Again, the dimensions of the tape are not critical and good results have been obtained with a tape which extends over both of the junctions 24 and which ranges in width from 1/4 inch to 1/2 inch.

There are a number of different processes and machines for manufacturing T-shirt bags. In the process referred to above where the individual bags are cut from the web and stacked, a conventional taping machine could be used to bond one or two tapes to the bottom seal of each bag just prior to stacking. As indicated above, instead of applying separate tapes, a single folded tape may also be applied.

In the illustrated embodiment, the seals 14 and 16 are formed about three mm away from the edge of the bag. In some processes, the bags are cut and sealed simultaneously by a hot knife in which case the seals are formed at the edges of the bag. The invention is equally applicable to this and other constructions as well. In fact, the invention would have utility in any case where a gusseted plastic bag is sealed after gusseting even if the bag does not include handles.

In some cases, T-shirt bags are provided in rolls with the individual bags being separated by a perforated separation line. The bags are dispensed one by one by tearing successive separation lines. In this case, the reinforcement tape in accordance with the invention would be applied just above (in front of) the perforations, preferably with a separate tape on each side of the bag.

Figs. 7-10 illustrate in schematic form a machine for applying two tapes to opposite sides of a bag during the manufacturing process.

In the typical T-shirt manufacturing process, the gusseted tube is sealed at its top and bottom (seals 16 and 14) and cut to form a blank 40 (see Fig. 9). A batch of blanks is

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then stacked, for example, fifty to a stack, and die cut to form the handles 20. It is contemplated that the reinforcement tape 30 will be applied to a bag prior to the stacking and die cutting operation, although the invention is equally applicable to processes in which the tape is applied at other times during the manufacturing cycle.

As shown in Figs. 7 and 8, upper and lower plastic film strips 42 and 44, respectively, are passed through two tape forming machines 46 and 48. Each tape forming machine, 46, 48, forms a multiplicity of reinforcing tapes 30 of the desired dimensions within the strips 42 and 44. The machines 46 and 48 may be similar to label manufacturing machines and form the successive tapes 30 by scoring so that they are retained by the strips 42 and 44 yet can be easily removed in a tape application station. This is reflected by the dashed lines which define the periphery of the individual tapes 30 within strip 42 in Fig. 8.

The scored strips 42, 44 are moved across a series of rollers 50 through upper and lower tape application stations 52 and 54, respectively. As explained below, the tapes 30 are applied to both sides of a T-shirt blank 40 which is supported within a tray 56. The strips 42 and 44 with the reinforcing tapes 30 now removed are then passed around rollers 58 and wound into rolls 60 and 62.

The actual application of the tape is shown in Figs. 9 and 10. Fig. 9 illustrates only the bottom tape application station 54, the upper station being its mirror image.

The tray 56 includes a cut out tape application region 64 and registration lips 66 which align the T-shirt blank 40 so that the lower seal 14 sits within the cut out region 64 and is accessible to the tapes as strips 42, 44 passes through the stations 52, 54. Each tape application station includes a vertical track 68 in which a pressure head 70 moves vertically. The area of the pressure head 70 corresponds to the area of an individual tape 30 and is connected to the end of a reciprocating rod 72. Movement of the strips 42 and 44 is synchronized with the movement of the blank 40 and the pressure head 70, for example, in response to the optical sensing of a properly registered blank 40 within the tray 56. When the blank is properly positioned, the pressure heads 70 are moved vertically in both of the stations 52 and 54 which punches the individual tapes 30 from the strips 42 and 44 and seals them under pressure across the bottom seal 14 as described above. Preferably, the heads 70 are electrostatically charged so that after they remove the scored tape, the tapes 30 tend to cling to

the heads until they have been applied to the bag. The tapes 30 may be sealed to the bag by a pressure sensitive adhesive or by a thermally activated adhesive. If the latter, the pressure heads 70 in the stations 52 and 54 would be heated.

After the tapes 30 have been applied to the opposite sides of blank 40, the blank is removed and stacked for subsequent cutting of the handles. The apparatus used to position the blank 40 within tray 56 and remove the blank after the tapes have been applied may be conventional and, therefore, is not described in detail.

Figs. 11, 12, and 13 show a device which can fold a single tape around the bottom of a blank 40. In this case, the tapes 30 are partially die cut from a single strip 42 which moves vertically. The device includes two heads 80 which are connected at their inner ends to a central support rod 82 by pivotable connectors 84. The heads 80 are also connected to a pair of actuator bars 86 by a similar pivotable connection 88. When a T-shirt blank 40 is properly positioned within the support tray 56, the mechanism moves from the Fig. 11 position to the Fig. 12 position thereby separating a tape 30 from the strip in which it was die cut. The central support rod 82 stops but the outer actuator bars 86 continue to move toward the blank 40 causing the heads 80 to pivot about the connectors 84 as shown in Fig. 13. This action folds the tape 30 over the bottom of the T-shirt blank 40 and, at the end of the stroke, applies pressure causing the tape to adhere to the bag. The mechanism then returns to the initial position shown in Fig. 11 where it is in position to apply the next tape 30 to the next T-shirt blank 40 after it has been properly positioned within the tray 56.

Surprisingly, it has also been found that a tape 30 applied to one or both panels 11 and 13 need not overlap the seal line 14 to provide considerable reinforcement. Thus, as shown in Fig. 14, a tape 30 positioned slightly above the seal line (as shown in solid lines) or slightly below the seal line (as shown in dotted lines) will provide substantial reinforcement. For example, the tape may be positioned about 1 mm above or below the seal line.

A further embodiment of the invention is shown in Figure 15. In this embodiment, as shown in dotted lines, a nonadhesive plastic strip 90 is thermally bonded to the bag along the seal line 14 when the seal line 14 is formed. The plastic strip 90 can be the same material as the material from which the bag is made. Again, the length of the strip should be greater than the distance between the junctions 24. The width need only be

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sufficient to encompass the width of the seal line. In the preferred embodiment, the thickness of the strip is about twice that of the thickness of the plastic film from which the T-shirt bag is manufactured; however, if the thickness is about half the thickness of the panels 11 and 13 the result is satisfactory. It has also been found that the junctions 24 of a T-shirt bag reinforced by a strip 90 which is half the thickness of the bag (e.g. 15 microns) are stronger than the junctions of a T-shirt bag made of the same plastic film which is twice as thick (i.e. 30 microns). Further, satisfactory results are obtained if the strip is placed on the inside of the bags, e.g. between one or both panels 11 and 13 and the gusset folds.

The effect of the separate tape 30 or strip 90 is greater than the effect achieved by increasing the thickness of the bag at the seal line 14 which increases the plastic material available for melting and sealing, thereby increasing the strength of the seal. The presence of the added layer of material provides greater strength than a comparable increase in film thickness.

Furthermore, referring to Figure 1, in a standard T-shirt bag there are four layers of film in the regions 22A and two layers of film in region 22B. The thickness ratio in these two regions is thus 4 to 2. When strip 90 is added with a thickness twice that of the individual plies, the thickness of the gusseted areas 22A becomes equal to six layers while the thickness of area 22B becomes equal to the thickness of four layers. Hence, the thickness ratio is 6 to 4. Stated in other words, with the reinforcement strip in place, the gusseted areas 22A are 1.5 times as thick as the ungusseted area 22B, whereas without the reinforcement strip, the gusseted portion is twice as thick as the ungusseted portion 22B. By improving (i.e. reducing) this thickness ratio, the strength of the junctions 24 is enhanced.

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In the Claims:

- 1 1. A plastic T-shirt bag, comprising a tube of plastic film having side
2 gussets, each gusset including an inner fold, a seal line at the bottom of the bag intersecting
3 said inner folds, and handles formed in the gussetted portions of the bag, the improvement
4 comprising at least one tape adhered to the bottom of the bag and extending across at least one
5 of said inner folds close to or overlapping said seal line, whereby the tape reduces the
6 tendency of the junction of the inner fold and seal line to fail when the bag is loaded.
- 1 2. A plastic T-shirt bag as defined in claim 1, wherein a separate tape is
2 applied to opposite sides of said bag.
- 1 3. A plastic T-shirt bag as defined in claim 1, wherein the tape is folded
2 over the bottom of said bag.
- 1 4. A plastic T-shirt bag as defined in claim 1, wherein the tape is applied
2 to only one side of said bag.
- 1 5. A plastic T-shirt bag as defined in claim 1, wherein the tape includes a
2 pressure sensitive adhesive coating.
- 1 6. A plastic T-shirt bag as defined in claim 1, wherein the tape is
2 thermally bonded to the bag.
- 1 7. A plastic T-shirt bag as defined in claim 6, wherein the tape is
2 thermally bonded to the bag along said seal line.
- 1 8. A plastic T-shirt bag according to claim 1, wherein the tape is about
2 half the thickness of the plastic film.

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1 9. A plastic T-shirt bag according to claim 1, wherein a separate tape is
2 applied across said junction.

1 10. A plastic T-shirt bag, comprising a plastic tube having side gussets,
2 each gusset including an inner fold, a seal line at the bottom of the bag intersecting said inner
3 folds, and handles formed in the gussetted portions of the bag, the improvement comprising at
4 least one tape adhered to the bottom of the bag and extending across both of the junctions of
5 said inner folds and said seal line, whereby the tape reduces the tendency of the junction of the
6 inner fold and seal line to fail when the bag is loaded.

1 11. A plastic T-shirt bag as defined in claim 10, wherein a separate tape is
2 applied to opposite sides of said bag.

1 12. A plastic T-shirt bag as defined in claim 11, wherein the tape is folded
2 over the bottom of said bag.

1 13. A plastic T-shirt bag as defined in claim 11, wherein the tape is applied
2 to only one side of said bag.

1 14. A plastic T-shirt bag as defined in claim 11, wherein the tape includes a
2 pressure sensitive adhesive coating.

1 15. A plastic T-shirt bag as defined in claim 11, wherein the tape is
2 thermally bonded to the bag.

1 16. A plastic T-shirt bag as defined in claim 15, wherein the tape is
2 thermally bonded to the bag along said seal line.

1 17. A method of manufacturing a plastic bag, comprising gussetting a
2 tubular plastic web, forming a seal line across the gussetted tubular web, and applying at least

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1 one reinforcing tape over the seal line, the tape extending into the gusseted regions of the bag.

2 18. A method of manufacturing a plastic bag according to claim 17,
3 wherein a reinforcing tape is applied to each side of the bag.

1 19. A method of manufacturing plastic bags according to claim 17, wherein
2 a single tape is folded over the sealed end of the bag.

1 20. A method of manufacturing plastic bags according to claim 17, wherein
2 the gusseted tubular web is sealed at both ends prior to application of the tape.

1 21. A method of manufacturing plastic bags according to claim 17, wherein
2 the reinforcing web is thermally bonded to the bag along the seal line when the seal line is
3 formed.

1 22. A method of manufacturing plastic bags according to claim 17, wherein
2 after the reinforcing tape has been applied to one end of the bag, handles are cut into the
3 opposite end of the bag to form a T-shirt bag.

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ABSTRACT OF THE DISCLOSURE

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UNEXECUTED DECLARATION AND POWER OF ATTORNEY
(Continuation-In-Part Application)

As a below named inventor, I declare that:

1. The information given herein is true, and I believe that I am the original, first and sole inventor (if only one name is listed below), or a joint inventor (if plural inventors are named below), of the invention entitled:

GUSSETTED PLASTIC BAG

which is described and claimed in:

- ☒ the attached specification or
- ☐ the specification in application
Serial No. ,
Filed:
(for declaration not accompanying application);

2. This application in part discloses and claims new subject matter as well as subject matter disclosed in my earlier-filed application(s)

Serial No. 09/504,427
Filed: February 15, 2000
For: GUSSETTED PLASTIC BAG

3. I acknowledge my duty to disclose information of which I am aware which is material to patentability in accordance with 37 C.F.R. §1.56, including such material information which occurred between the filing date of said earlier application and the filing date of this application.

4. I have reviewed and understand the contents of the specification, including the claims, as amended by any amendment specifically referred to herein.

5. As to the subject matter of this application which is common to said earlier application I do not know and do not believe that the same was ever known or used in the United States of America before my or our invention thereof or patented or described in any printed publication in any country before my or our invention thereof, or more than one year prior to said earlier application or in public use or on sale in the United States of America more than one year prior to said earlier application; said common subject matter has not been patented or made the subject

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of an inventor's certificate issued before the date of said earlier application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to said earlier application. As to the subject matter of this application which is common to said earlier application, I hereby claim the priority benefits under 35 U.S.C. 119 of any application(s) for patent or inventor's certificate listed below. All applications for patent or inventor's certificate on this invention filed by me or my legal representatives or assigns prior to the application(s) of which priority is claimed as to the common subject matter are also identified below.

PRIOR APPLICATION(S), IF ANY, OF WHICH PRIORITY IS CLAIMED

<u>COUNTRY</u>	<u>APPLICATION NO.</u>	<u>DATE OF FILING</u>
United States	09/504,427	February 15, 2000

**ALL FOREIGN APPLICATIONS, IF ANY, FILED PRIOR
TO THE APPLICATION(S) OF WHICH PRIORITY IS CLAIMED**

<u>COUNTRY</u>	<u>APPLICATION NO.</u>	<u>DATE OF FILING</u>
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6. As to the new subject matter of the present application which is not common to said earlier application I do not know and do not believe that the same was ever known or used in the United States of America before my or our invention thereof or patented or described in a printed publication in any country before my or our invention thereof or more than one year prior to the date of this application, or in public use or on sale in the United States of America more than one year prior to the date of the present application, and said matter has not been patented or made the subject of an inventor's certificate in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to the date of this application. As to the new subject matter of

Docket No. 2669/13291

the present application which is not common to said earlier application, I hereby claim the priority benefits under 35 U.S.C. 119 of any application(s) for patent or inventor's certificate listed below. All applications for patent or inventor's certificate on this invention filed by me or my legal representatives or assigns prior to the application(s) of which priority is claimed for the new subject matter are also identified below.

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PRIOR APPLICATION(S), IF ANY, OF WHICH PRIORITY IS CLAIMED

COUNTRY APPLICATION NO. DATE OF FILING

ALL FOREIGN APPLICATIONS, IF ANY, FILED PRIOR TO THE APPLICATION(S) OF WHICH PRIORITY IS CLAIMED

COUNTRY APPLICATION NO. DATE OF FILING

POWER OF ATTORNEY:

As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark office connected therewith: Gordon D. Coplein #19,165, William F. Dudine, Jr. #20,888, Michael J. Sweedler #18,937, S. Peter Ludwig #26,351, Paul Fields #20,288, Marc S. Gross #19,814, Joseph B. Larch #26,836, Melvin C. Garner #26,272, Ethan Horwitz #27,646, Beverly B. Goodwin #26,417, Adde C. Gogoris #28,714, Martin E. Goldstein #20,889, Bart J. Lowan #19,407, Harry Stenberg #22,408, Peter C. Schechter #31,662, Robert Schaffer #31,154, Robert C. Sullivan, Jr. #30,489, Ira J. Levy #35,687, Joseph R. Robinson #33,448, Scott G. Lindvall #40,325

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212-527-7700**

Docket No. 2689/1G291

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POST OFFICE ADDRESS: 112 N. Maple Drive CITY: Beverly Hills STATE OR COUNTRY: CA ZIP CODE: 90210

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CITY: STATE OR FOREIGN COUNTRY: COUNTRY OF CITIZENSHIP:
POST OFFICE ADDRESS: CITY: STATE OR COUNTRY: ZIP CODE:

FULL NAME AND RESIDENCE OF INVENTOR 3

LAST NAME: FIRST NAME: MIDDLE NAME:
CITY: STATE OR FOREIGN COUNTRY: COUNTRY OF CITIZENSHIP:
POST OFFICE ADDRESS: CITY: STATE OR COUNTRY: ZIP CODE:

I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 1: _____ DATED: _____
Ebrahim Simhaee

SIGNATURE OF INVENTOR 2: _____ DATED: _____

SIGNATURE OF INVENTOR 3: _____ DATED: _____

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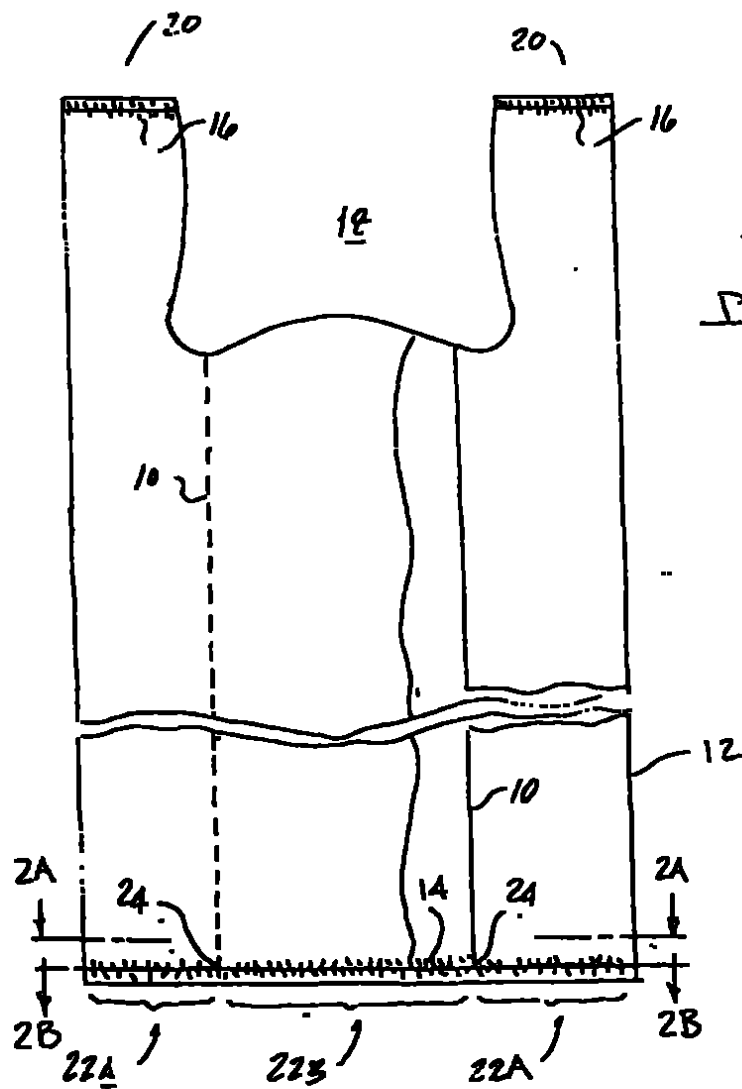


FIG. 1
PRIOR ART

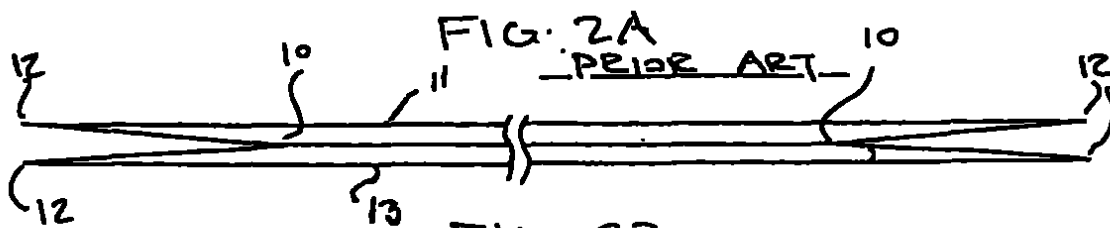


FIG. 2A

PRIOR ART

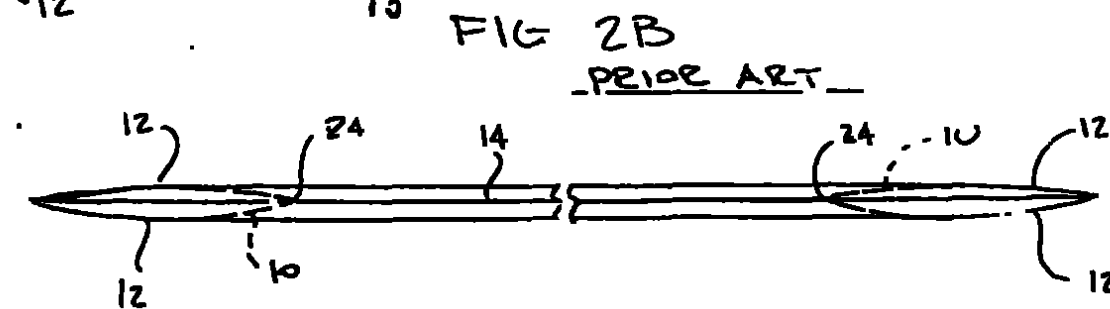


FIG. 2B

PRIOR ART

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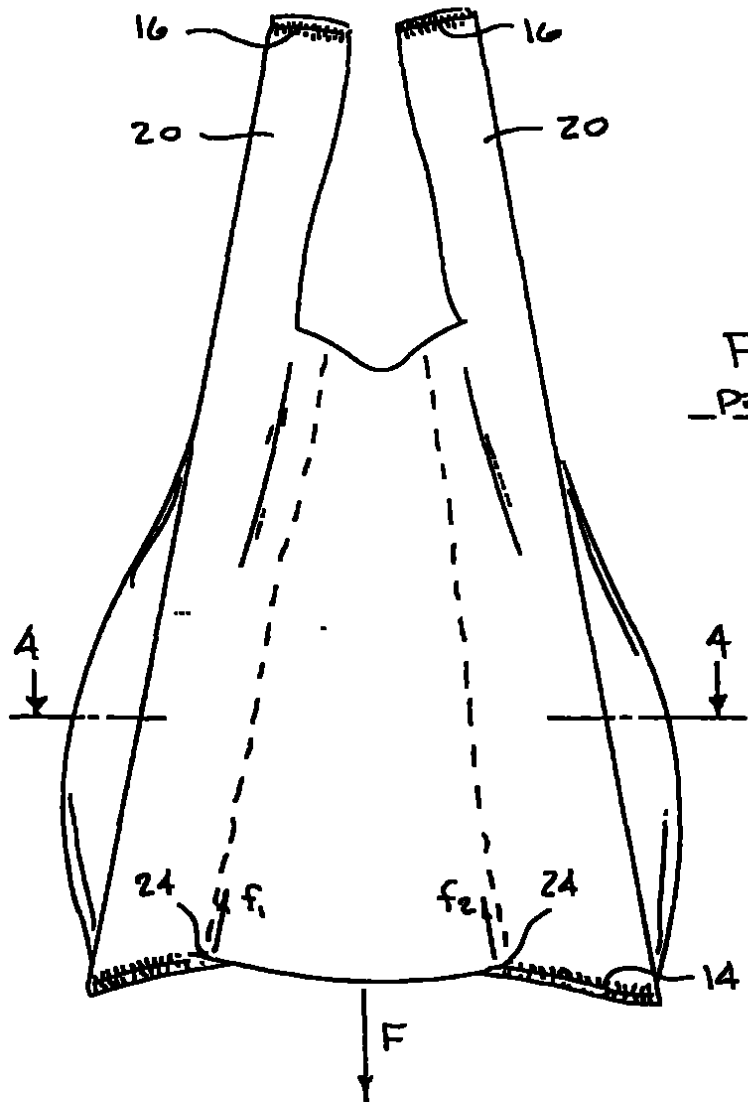
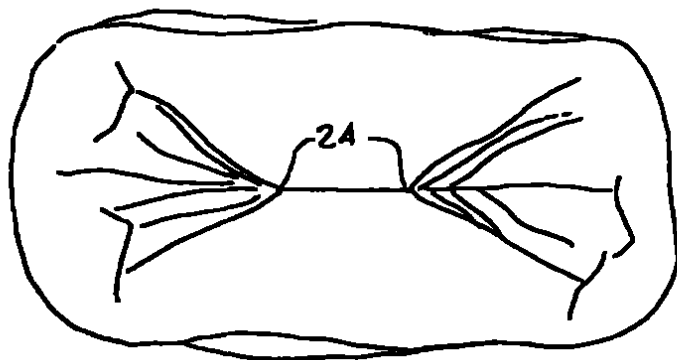


FIG. 3
PRIOE ART

FIG. 4
PRIOE ART



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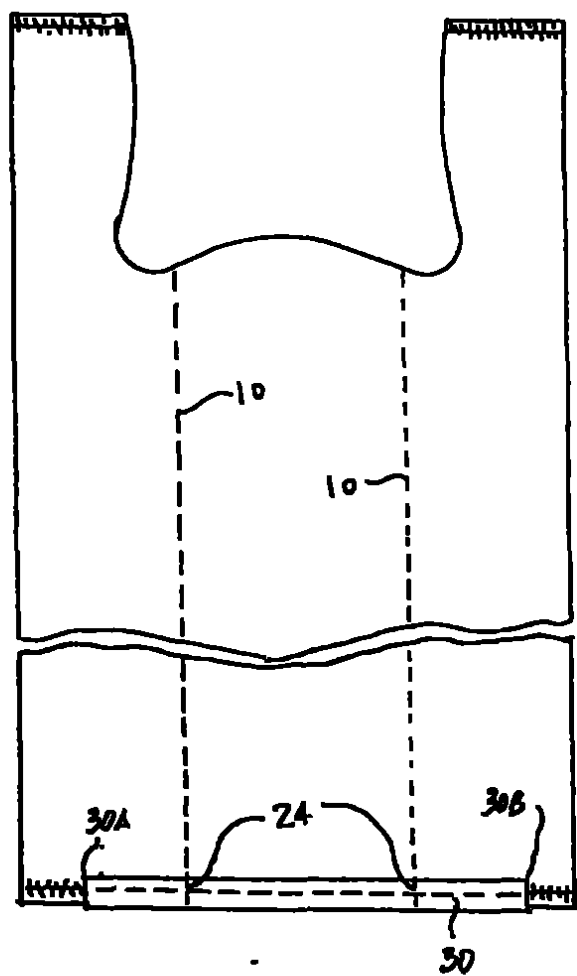
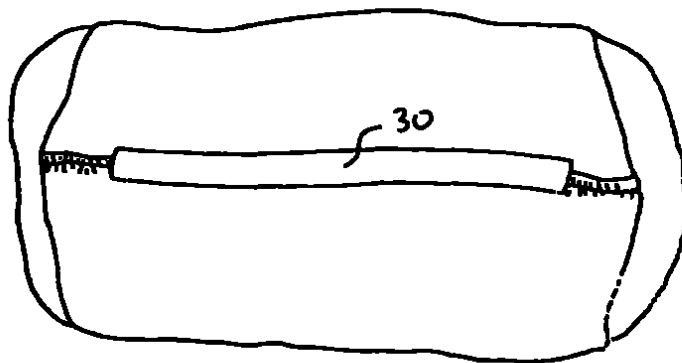


FIG. 5

FIG. 6



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FIG. 7

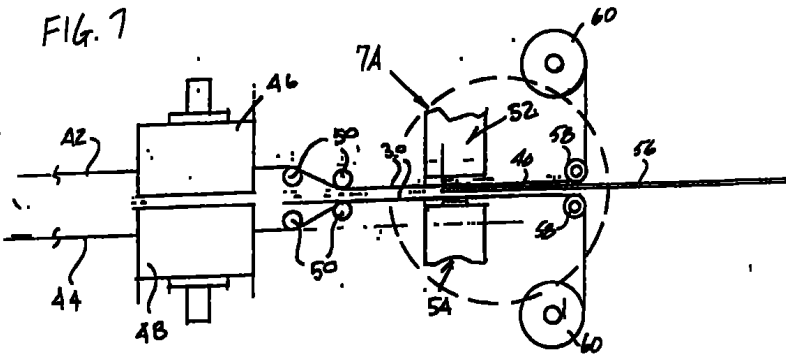


FIG. 8

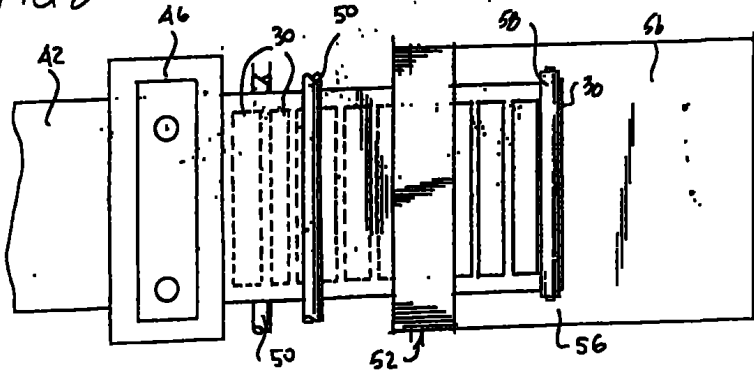
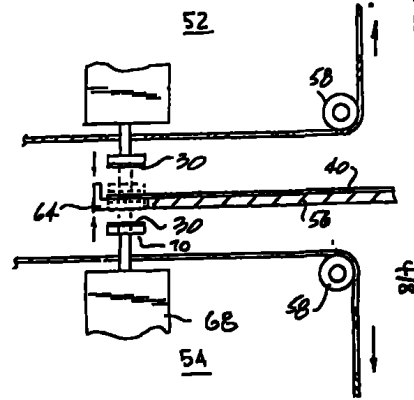


FIG. 7A



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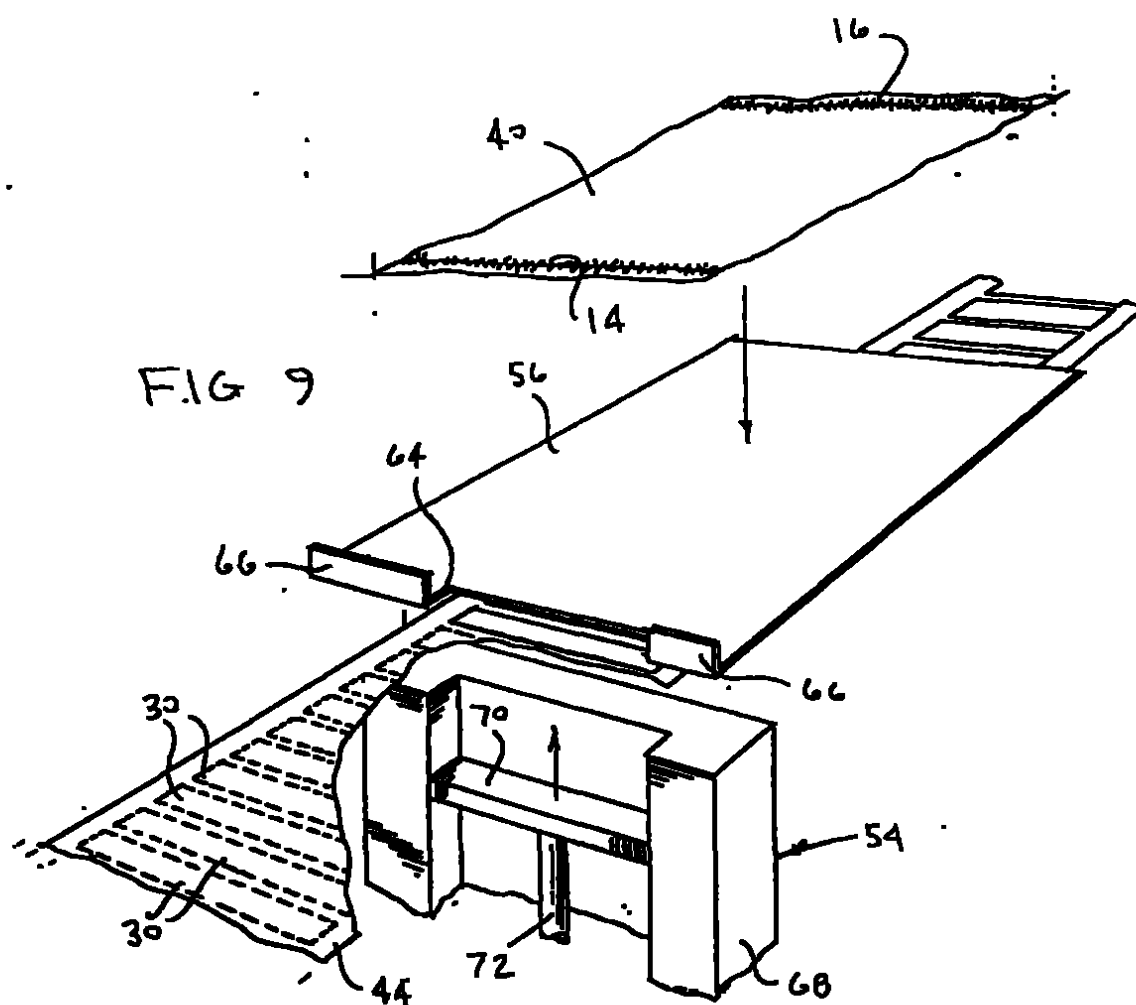
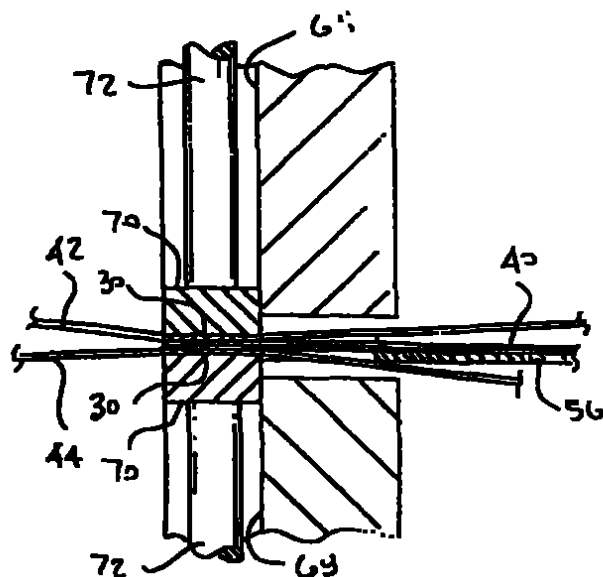


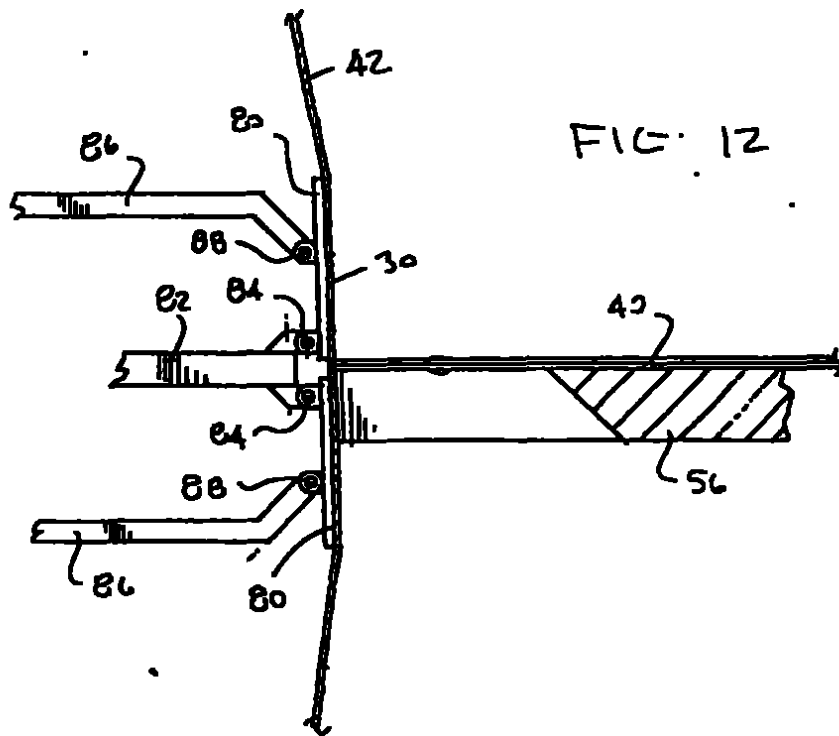
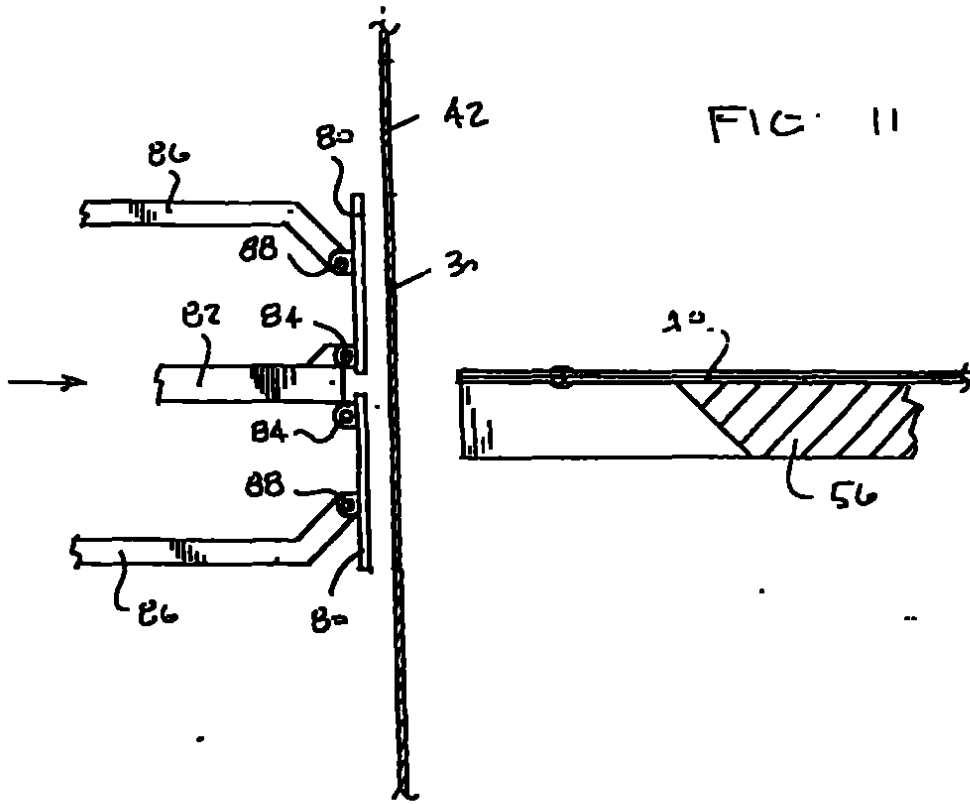
FIG 10



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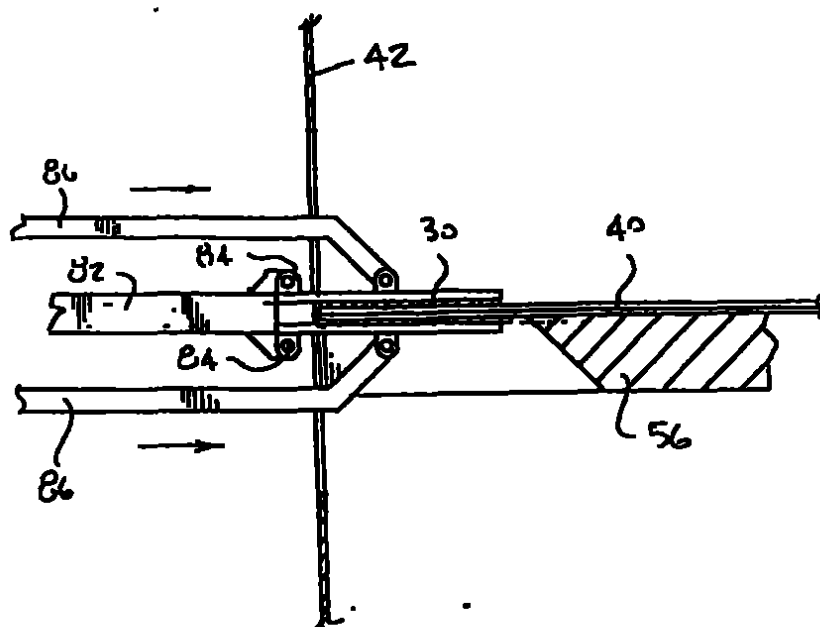
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FIG. 13

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FIG. 14

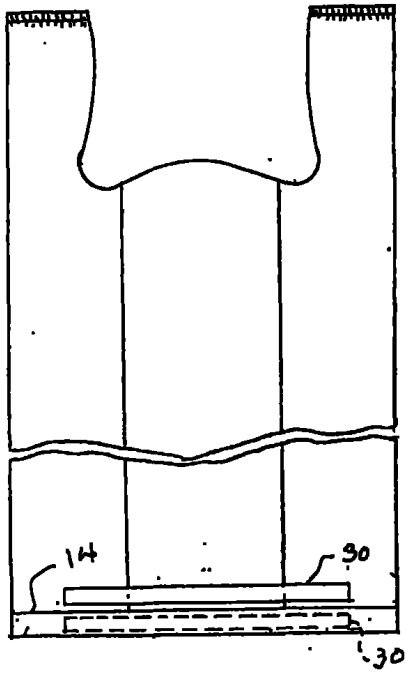
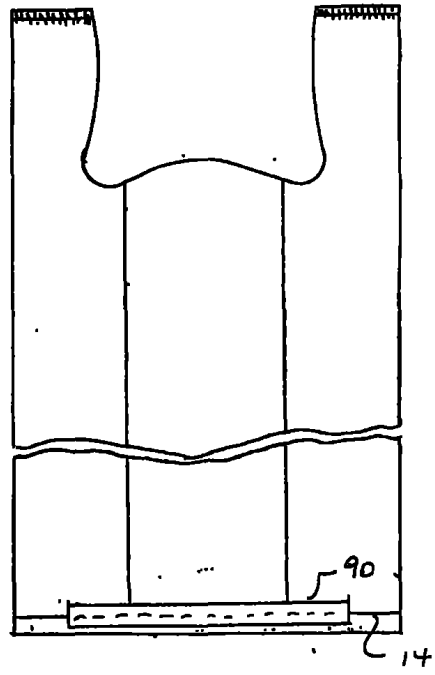


FIG. 15



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