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(54) **TODDLER STAIR SAFETY SYSTEM**

(52) **U.S. Cl. 52/182**

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(57) **ABSTRACT**

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A toddler stair safety system is taught using a temporary net to allow for reliable hand gripping. The major object of this invention is the use of a heavy net with an optimally sized mesh that provides an easy gripping surface for a toddler hands with no choking or entrapment hazards. A further object of this invention is to provide a method of providing tension securement to a carpeted surface by the use of deep-machined hook surfaces.

(21) Appl. No.: **10/674,216**

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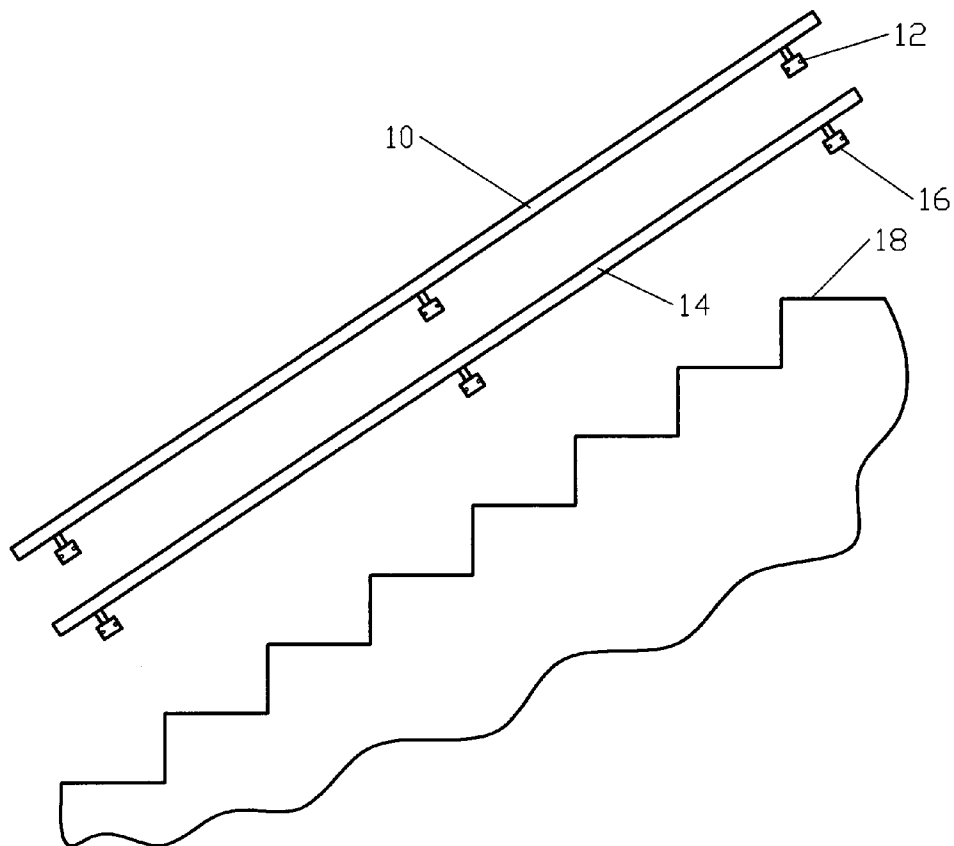
Related U.S. Application Data

(60) Provisional application No. 60/498,956, filed on Aug. 30, 2003.

Another object of this invention is to teach the use of fastening a net to an existing banister by the use of hook and loop fasteners. Another object of this invention is to teach the manufacture of a carpeted stair gripper, which allows objects to be attached, and custom fitted, to the edges of carpeted stair steps with great strength and with no tools or defacement of the stairs.

Publication Classification

(51) **Int. Cl.⁷ E01F 9/00**



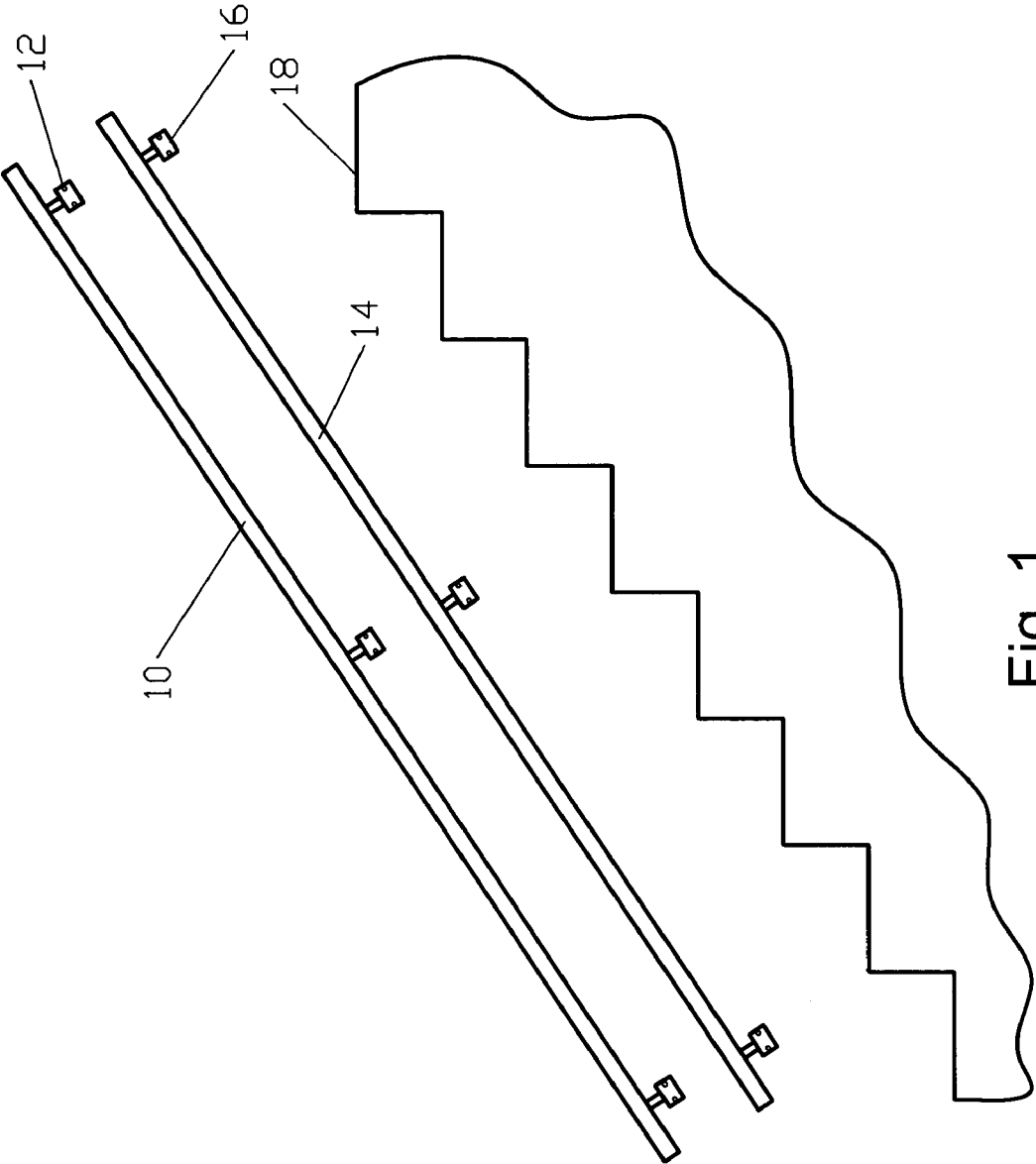


Fig. 1

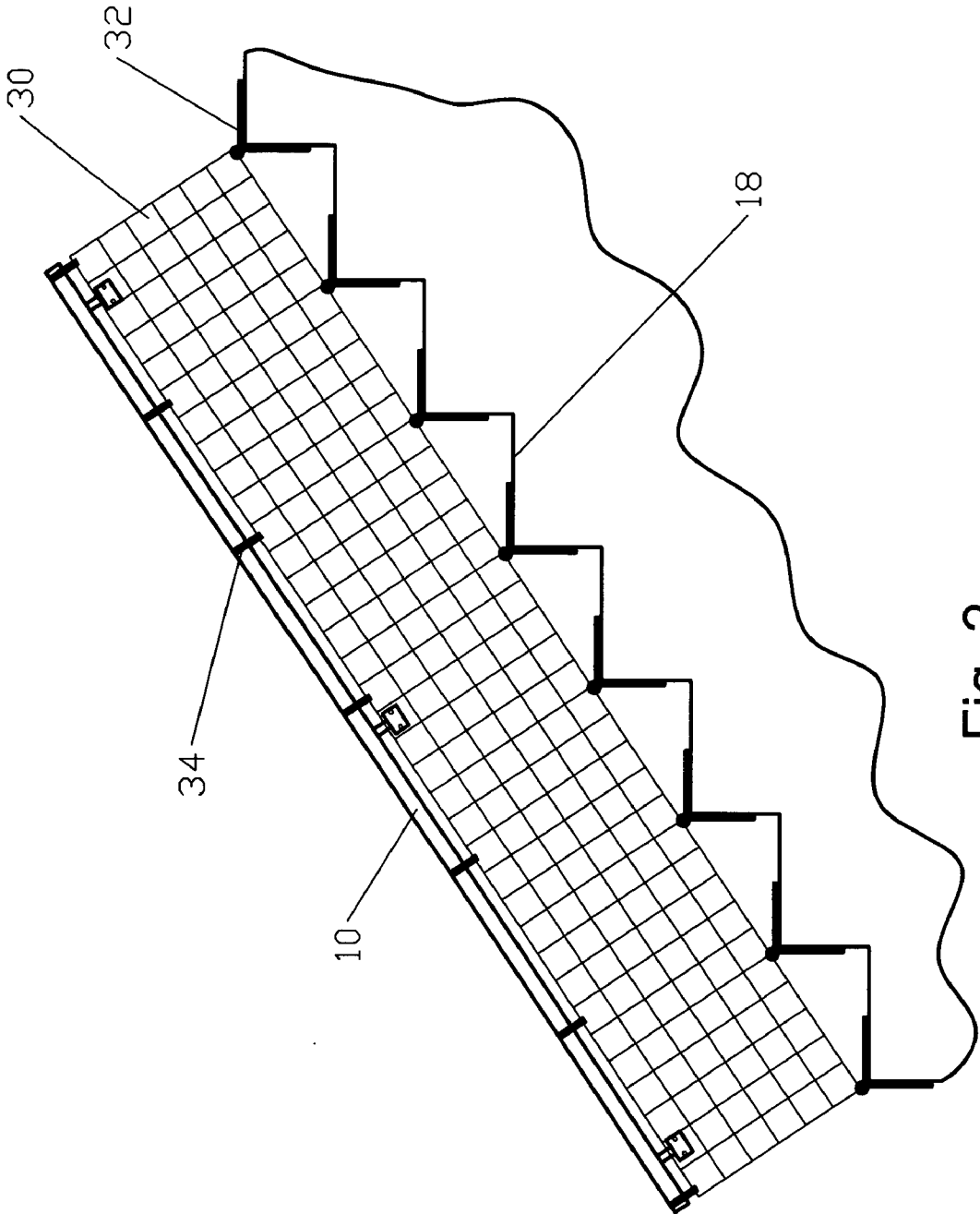


Fig. 2

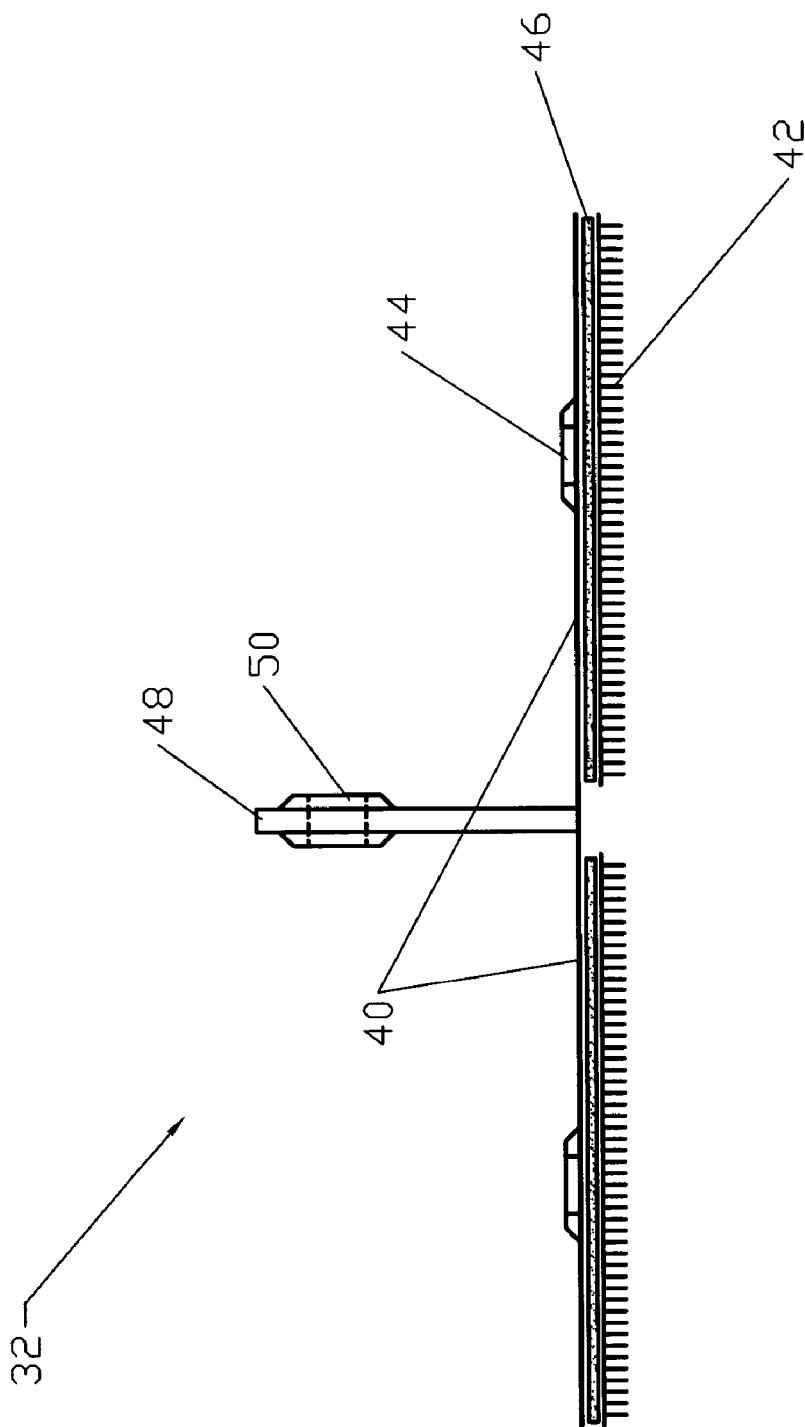


Fig. 3

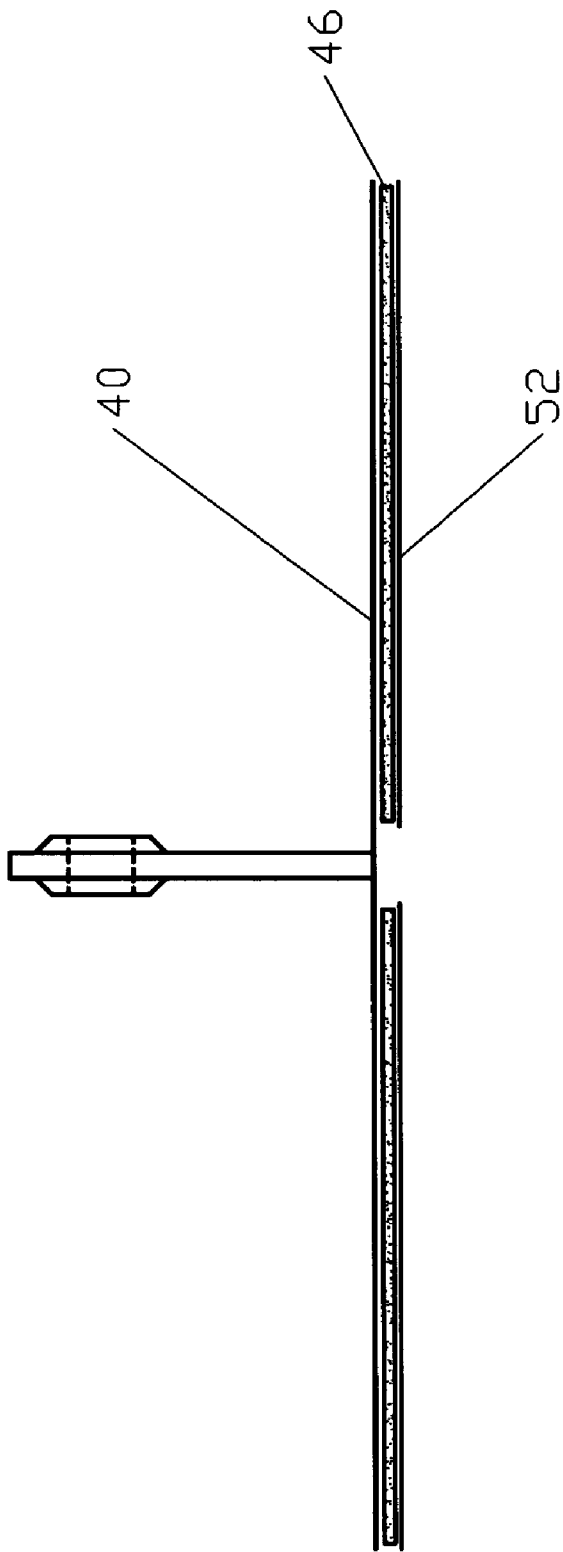


Fig. 4

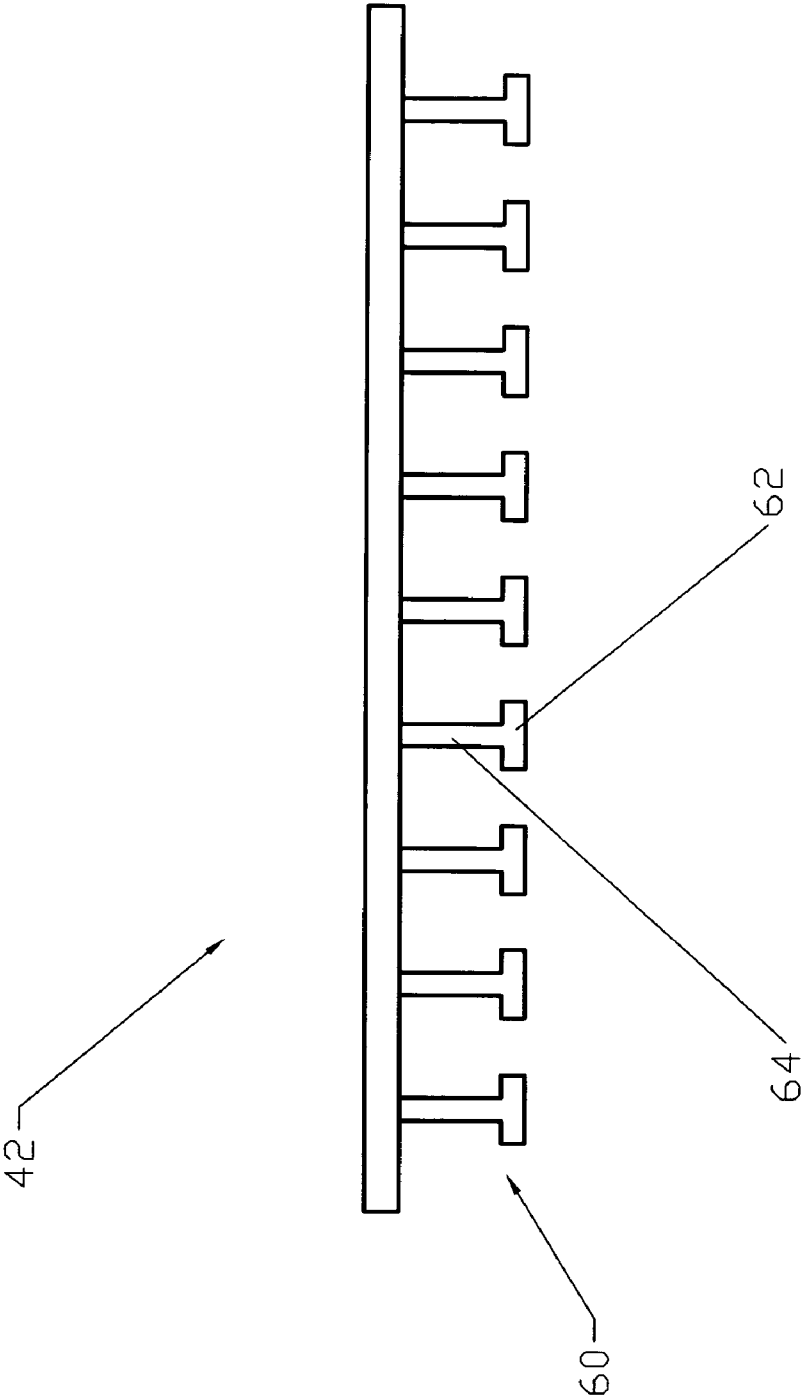


Fig. 5

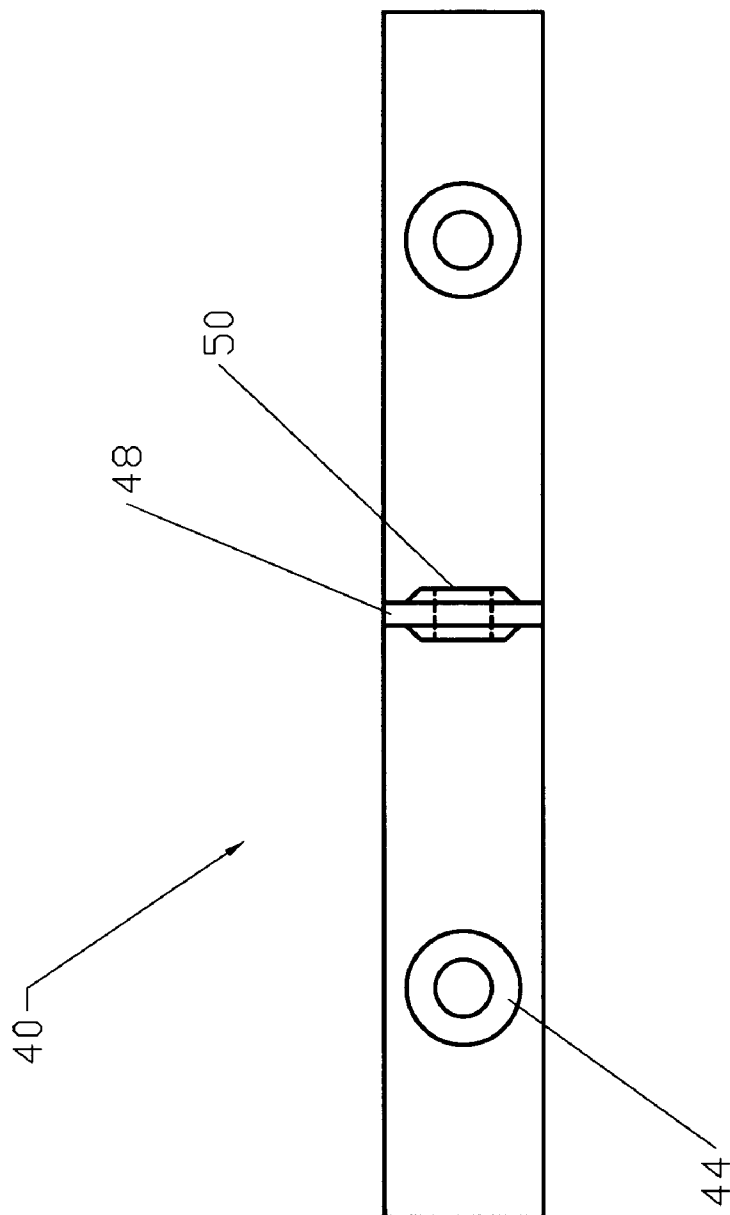


Fig. 6

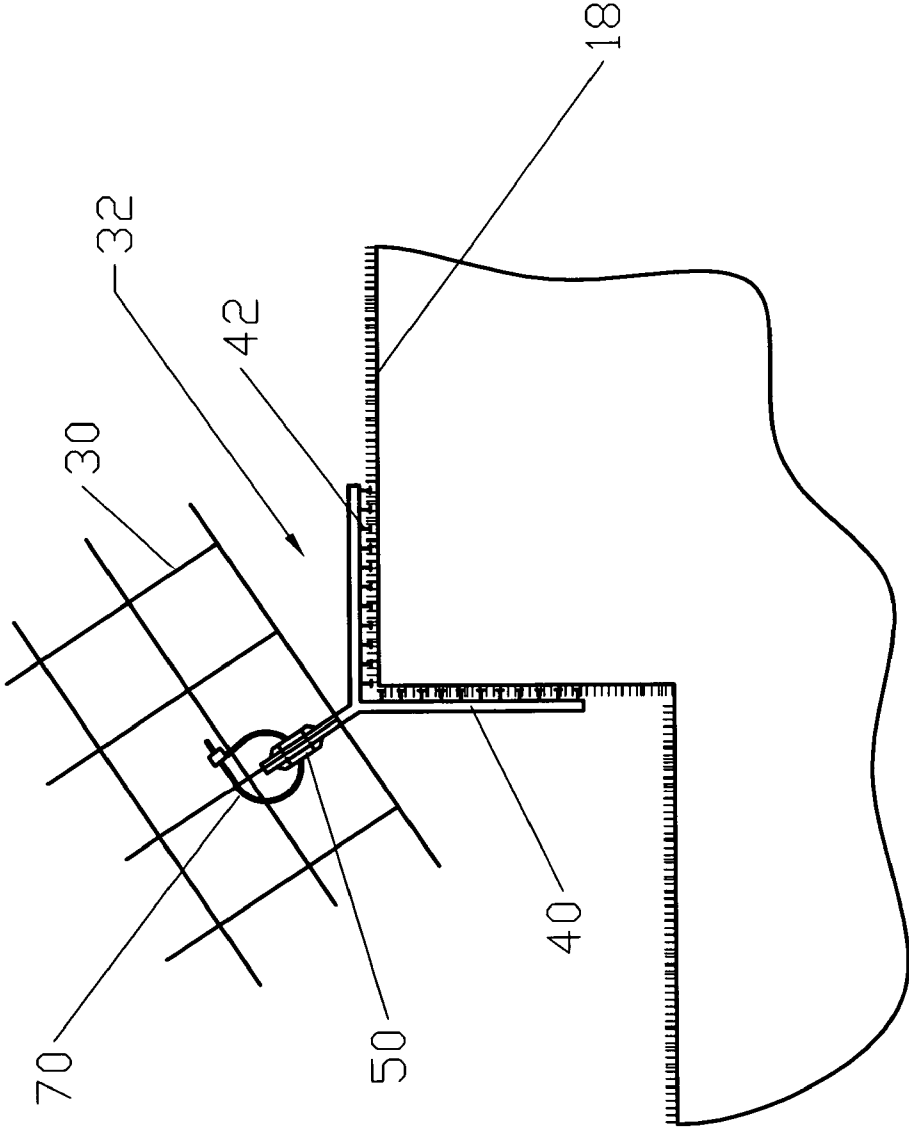


Fig. 7

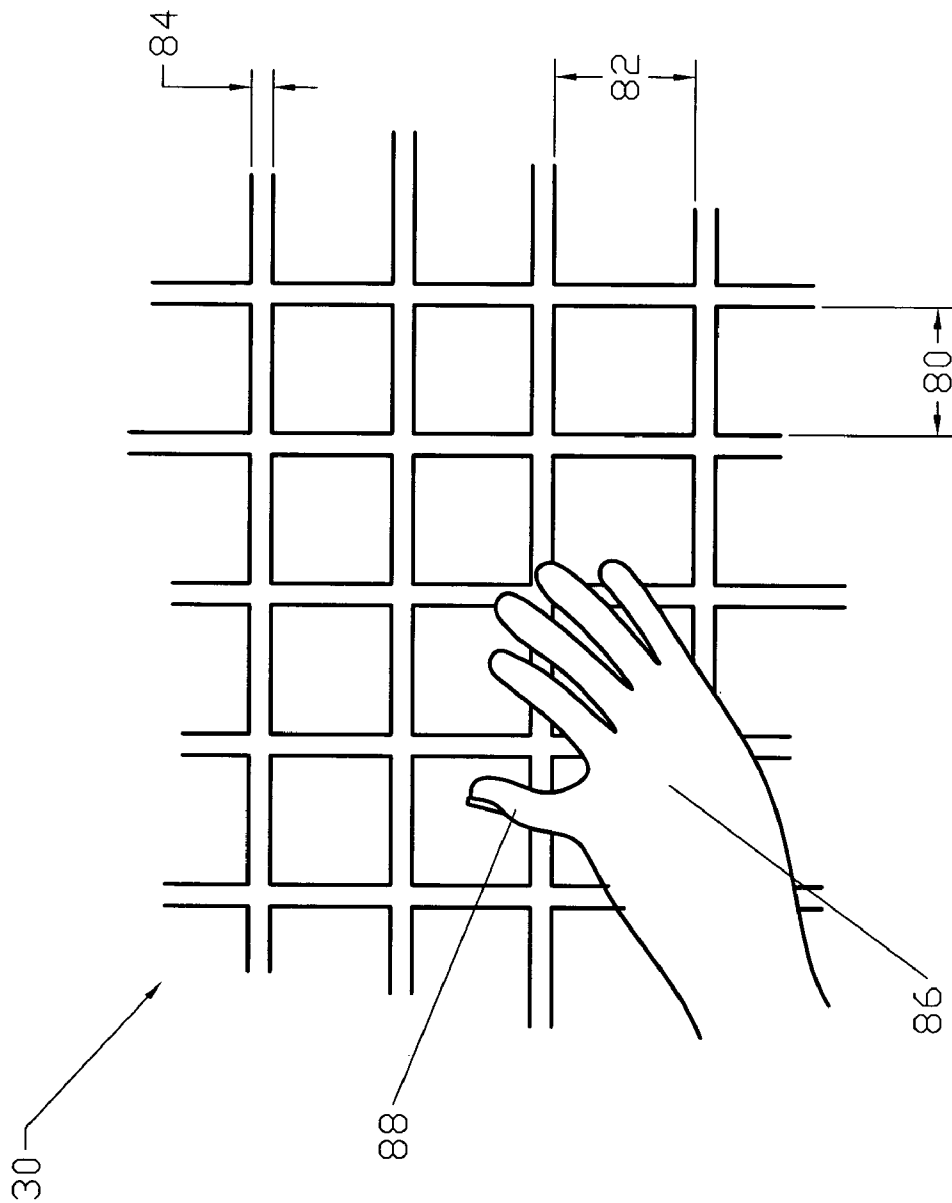


Fig. 8

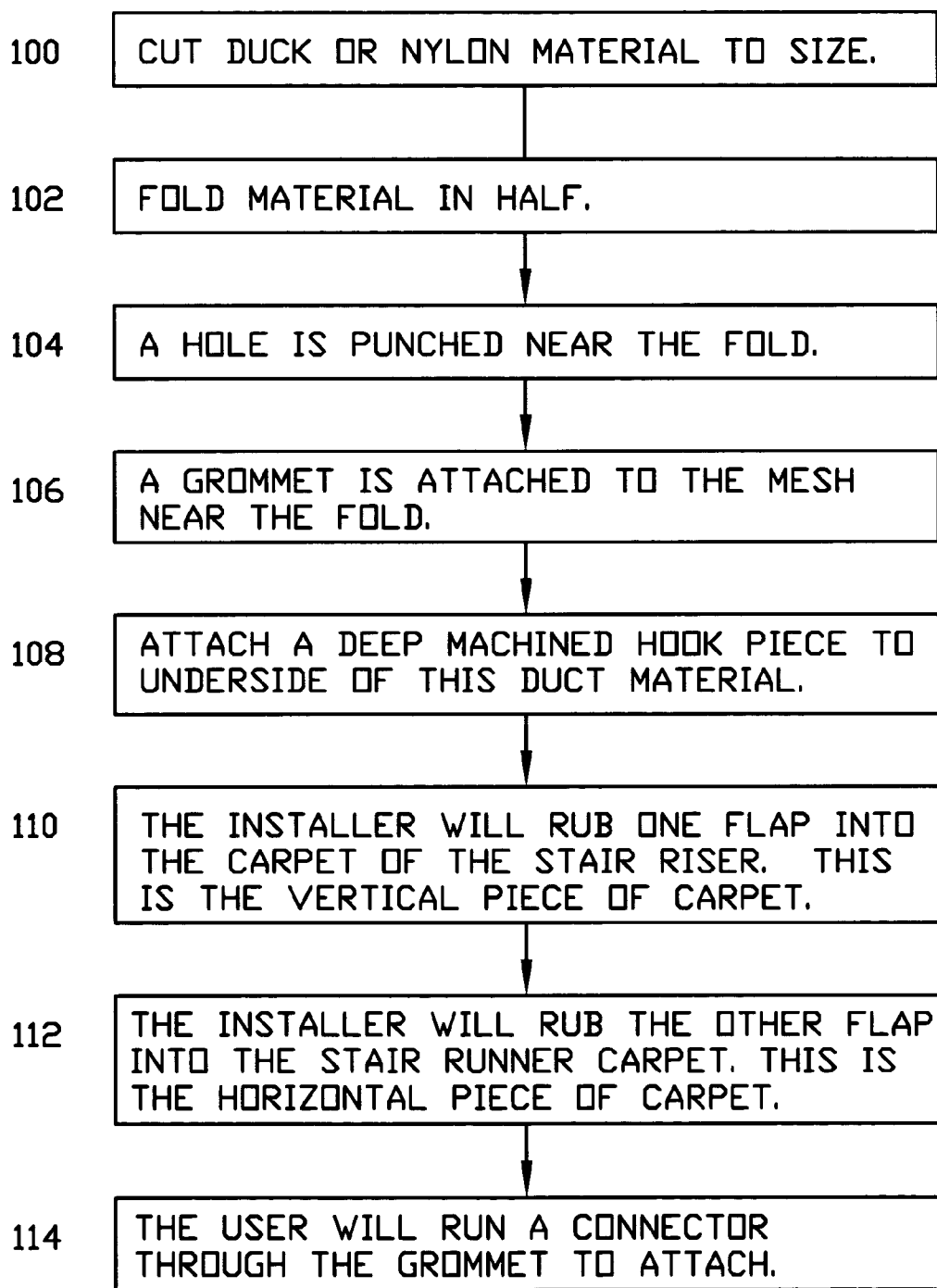


Fig. 9

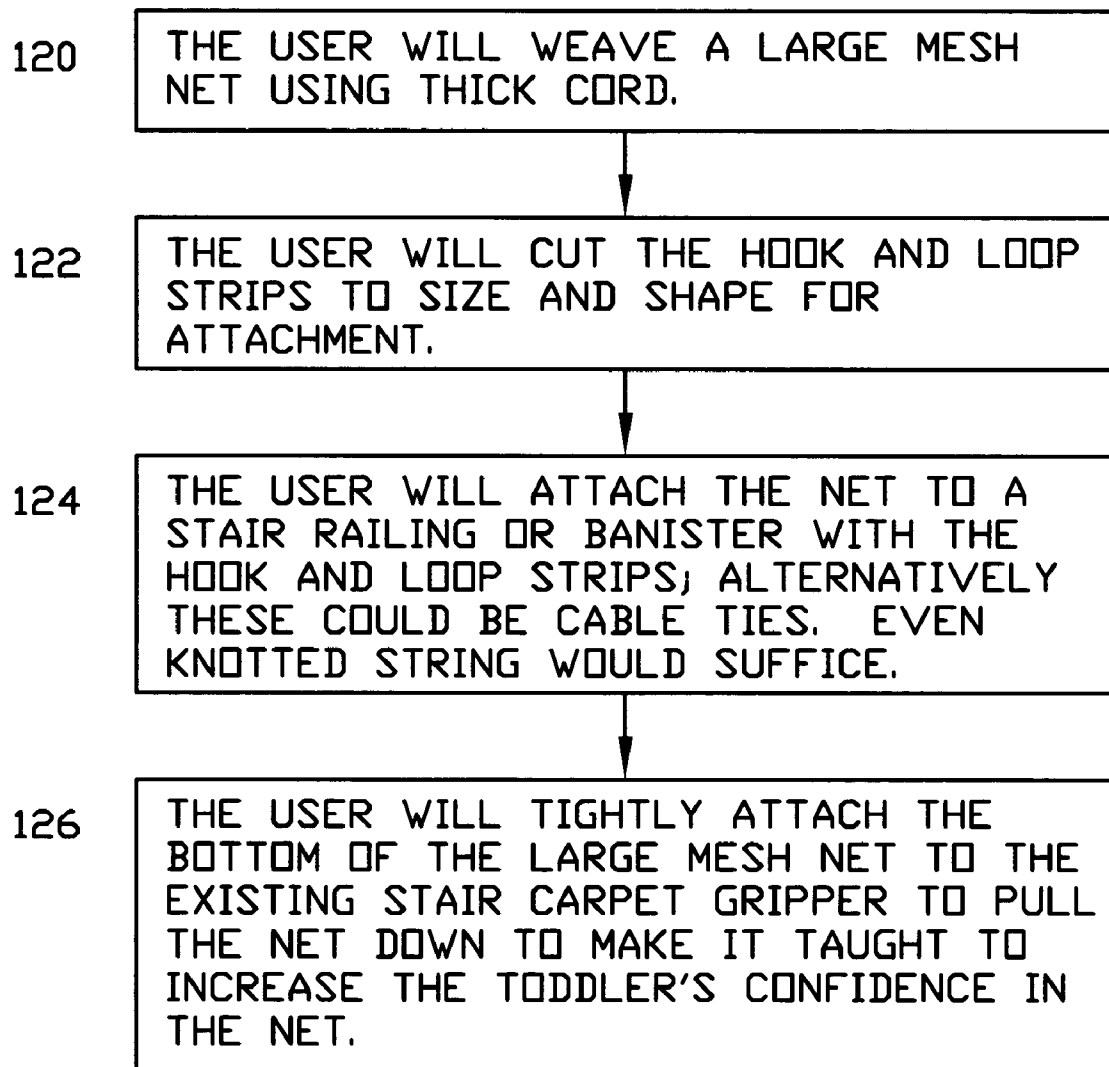


Fig. 10

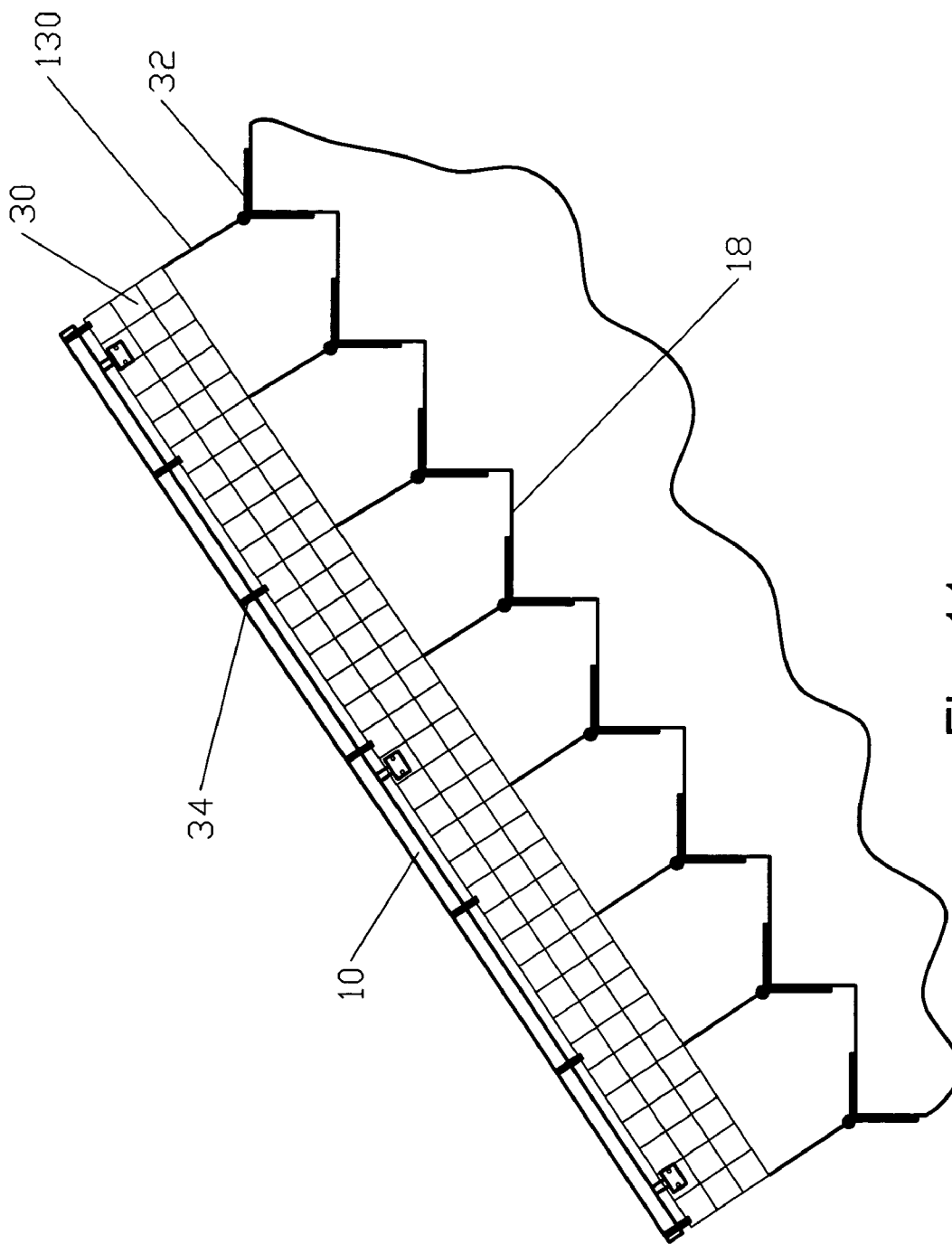


Fig. 11

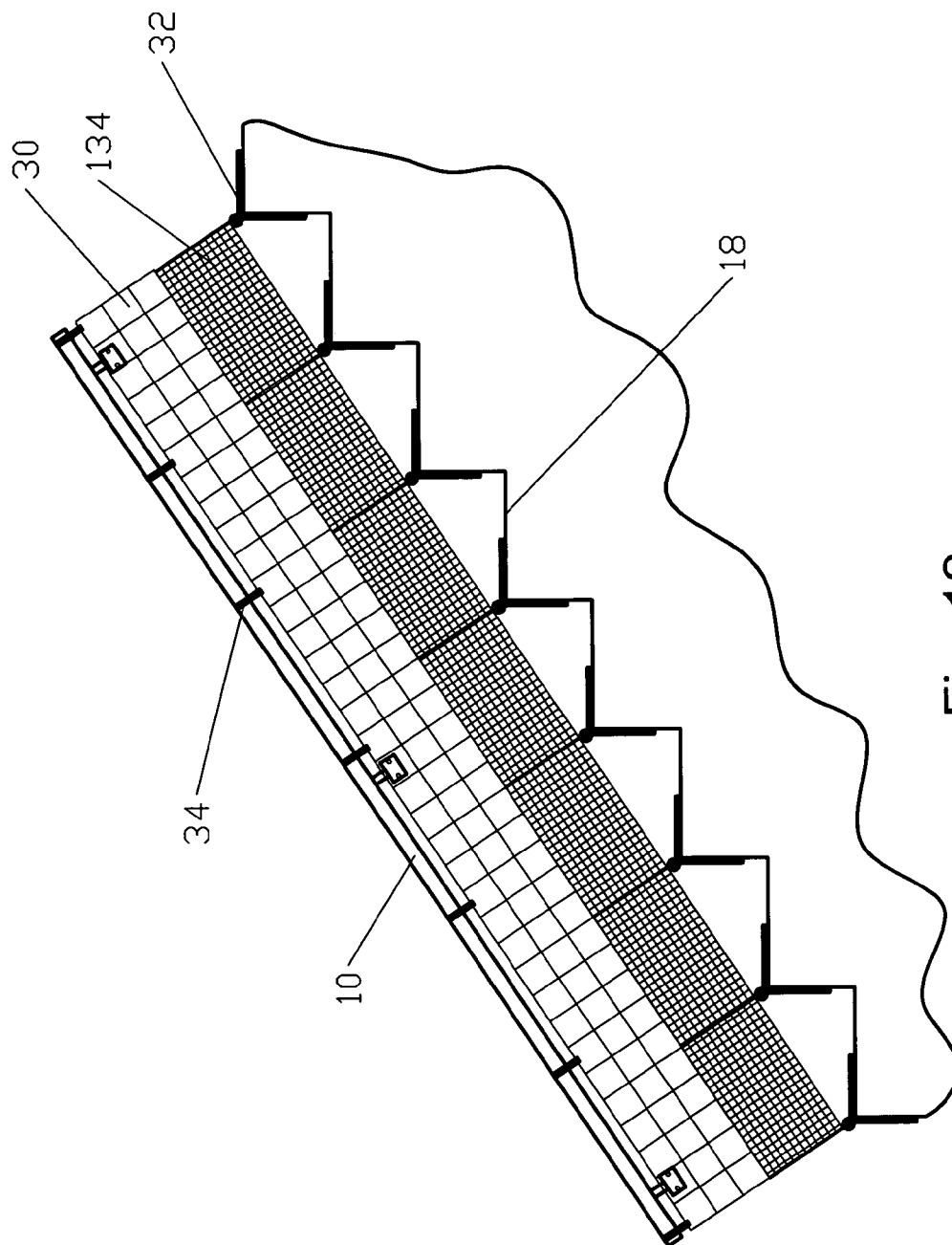


Fig. 12

TODDLER STAIR SAFETY SYSTEM

[0001] This application is based on Provisional Application 60/498,956 filed 30 Aug. 2003.

BACKGROUND OF THE INVENTION

[0002] Each year about 3 million children in the United States alone visit emergency room departments for fall-related injuries. A major cause is falling down stairs. These falls result in more open wounds, fractures and brain injuries than all other accidents of children. Nearly one hundred children under the age of 9 die per year from falls. A major problem is going up and down stairs for toddlers. These are infants between 18 months and 4 years of age. They are old enough to be able to crawl up stairs, but not typically tall enough to be able to use the adult-height banister.

[0003] The solutions suggested to date have basically involved a lower height stair rail. For example, Roberts (U.S. Pat. No. 3,005,242) teaches a secondary railing that hangs below the primary railing. Ruhnke (U.S. Pat. No. 3,269,553) teaches the use of adjustable shelf-type hangars to adjust the height of the railing. Turner (U.S. Pat. No. 4,556,201) teaches a secondary handrail for toddlers as does Jaworski (U.S. Pat. No. 5,337,528) and Koza (U.S. Pat. No. 4,853,166) and finally Sedlack (U.S. Pat. No. 6,209,854).

[0004] Hartman (U.S. Pat. No. 4,030,255) teaches a double rail telescoping system. Stevens (U.S. Pat. No. 4,948,100) teaches a special hand railing for toddlers. Another approach is the use of an adjustable railing system. This is taught by Rezek (U.S. Pat. No. 5,437,433), Toomey (U.S. Pat. No. 5,551,194) and finally Marsden (U.S. Pat. No. 5,657,968). An interesting solution is that of Flory (U.S. Pat. No. 6,345,475) who basically teaches an obstacle course of gates on alternate sides of the stairway to prevent people from falling more than a few feet if they do stumble.

[0005] For completion one should mention some of the solutions for another safety problem. This problem involves children falling through the balusters in open stairways. This includes a panel of screens as taught by Langan (U.S. Pat. No. 4,852,194), the Railnet product (attached literature) Plexiglas sheets as taught by Bodzin (U.S. Pat. No. 5,076,545), and finally Dandrea (U.S. Pat. No. 5,533,715) which weaves rigid fabric in and out of the balusters to form a barrier for the toddlers.

[0006] Thus in spite of the need for a simple safety system to allow toddlers to more safely go up and down stairs, none exist. The ideal system would be something that can be packed in a small box for easy retail sale and transport to a home, can be installed without the use of any tools, and leave no permanent marks on the home in any way. In spite of the need for such a product none has existed to date.

SUMMARY OF THE INVENTION

[0007] The major object of this invention is the use of a heavy net with an optimally sized mesh that provides an easy gripping surface for a toddler hands with no choking or entrapment hazards. A further object of this invention is to provide a method of providing tension securement to a carpeted surface by the use of deep-machined hook surfaces.

[0008] Another object of this invention is to teach the use of fastening a net to an existing banister by the use of hook

and loop fasteners. Another object of this invention is to teach the manufacture of a carpeted stair gripper, which allows objects to be attached, and custom fitted, to the edges of carpeted stair steps with great strength and with no tools or defacement of the stairs.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 shows the existing art.

[0010] FIG. 2 shows the basic system in use.

[0011] FIG. 3 shows the side view of the stair step gripper.

[0012] FIG. 4 shows another side view of the stair step gripper.

[0013] FIG. 5 shows the details of the deep-machined hook-gripping surface.

[0014] FIG. 6 shows the top view of a stair edge gripper.

[0015] FIG. 7 shows a side view of the mesh net being attached to the stair step edge with the stair edge gripper.

[0016] FIG. 8 shows the large mesh.

[0017] FIG. 9 shows the method of making and using the stair step gripper.

[0018] FIG. 10 shows the method of making and using the wall stair safety system.

[0019] FIG. 11 shows the system using the partial net embodiment.

[0020] FIG. 12 shows the system using the hybrid net embodiment.

DETAILED DESCRIPTION OF THE DRAWINGS AND PREFERRED EMBODIMENT

[0021] FIG. 1 shows the existing art for a toddler stair safety system. The conventional railing 10 is attached to the wall with mounting brackets 12. A toddler railing 14 is shown at a lower height attached to a wall with brackets 16 to allow a toddler to more safely go up and down stairs 18. Such a system is very bulky to ship and transport, requires the use of a tool, and causes damage to a wall.

[0022] FIG. 2 shows the system of the instant invention in application. The existing railing 10 is shown over the existing stairs 18. But, in this case, there is a heavy netting of thick material and a large mesh 30 which is pulled down and attached to stair edge grippers 32 and pulled up and attached to the banister 10 by stand alone fasteners 34. Attachments 32 and 34 are done on a temporary basis, require no tools, and do no damage to the existing surfaces.

[0023] FIG. 3 shows a side view of the stair edge gripper 32. The thick duck material or nylon strapping 40 runs the full length of the gripper. Attached underneath is the deep-machined hook fastening surface 42, which is attached to the duck or nylon material 40 by adhesive 46. In an alternative embodiment grommets 44 on each side of the fastener are inserted in the material 40 to allow for the use of a wood screw to attach. This would be used for a case where the stairs are not carpeted. The grommet 50 is mounted just beneath the fold 48 of the main body material. A preferred deep-machined hook fastener is the MVA8 available from the Velcro Fastening Systems of Manchester, N.H. An

alternative deep-machined hook surface is the Velcro "extreme" fastener surface strip.

[0024] The length of each wing of the stair edge gripper **32** is preferably between 2-4 inches but lengths of 1-10 inches are usable.

[0025] FIG. 4 shows an alternative embodiment to the stair edge gripper, which does not require carpeted stairs. In this case the main body material has a double-sided adhesive **46** attached to it and protected for shipping by release liner **52**. The grommet assembly is as before.

[0026] FIG. 5 is a side view of the machined hook material **42**. Note that each hook **60** is in the shape of an upside down "T". The width **62** of the T section is approximately 20% of the height **64**. However, fractions between 10% and 40% will also work. The height of the T is preferably at least 1 mm and preferably about 2 mm. Alternatively heights between about 0.7 mm and 5 mm will work.

[0027] FIG. 6 gives a top view of the stair edge connector **40**. Here we see the fold **48** with the main grommet **50** installed in it. Also see the alternative grommets **44** in the top surface. The width of the wings are preferably in the range of 0.6-1.5 inches but widths in the range of 0.4-2.5 inches will also work.

[0028] FIG. 7 shows the stair edge gripper **32** being attached to the one-stair edge steps **18** and pulling down the net **30**. Here the vertical force of the net is transferred through a hook and loop fastener **70** through the grommet **50** and down through the duck material **40** and into the deep machined hook fastening surface **42**. That will maintain great strength in this vertical tension. The horizontal part of the stair edge gripper **32** with this primary body material **40** and deep machined hook **42** is not in tension in this case and will only go into tension when the toddler hand pulls the net in a horizontal direction or because of pre-stresses when the net was first installed. A suitable material for fastener **70** is the Ultra Mate® brand self-fastener available from Velcro USA of Manchester, N.H. preferably in a 3/8" width.

[0029] FIG. 8 shows the net **30** in use. There is an optimal width and height of the mesh. Width **80** and height **82**, is about 38 mm or about 1.5". This is enough room for a toddler's hand **86** to grip across the net. Yet, it is not so large to allow major distortion with the child pulling on the net. Secondly it is large enough so there is no risk of having a child's finger getting caught in the net. The dimension of about 1" to 2" is optimal for this mesh. However, dimensions of 3/4 to about 3 inches could be used.

[0030] The diameter of the cord in the mesh is also important. If this is too large it will add excessive weight and bulk to the netting as well as fill up too much of the space in the mesh. If it is too small it will tend to cut the child's hand and be uncomfortable and thus discourage its usage. The optimal cord diameter for the net is 3 mm. However, diameters between 2 mm and 4 mm are very usable, and diameters between 1 mm and 5 mm would function for this usage. Diameter **84** is about 3 mm. The child's thumb **88** is also shown going over a horizontal cord of the net. The meshes need not be square but may be triangular, rectangular, hexagonal, or of any irregular polygonal shape.

[0031] FIG. 9 shows the method of making and using the stair edge gripper.

[0032] First in step **100** the duck or nylon material is cut to shape and size.

[0033] Then in step **102** it is folded in half.

[0034] In step **104** a hole is punched near the fold.

[0035] In step **106** a grommet is attached to the mesh near the fold.

[0036] In step **108** a deep-machined hook piece is attached to the underside of this duck material.

[0037] In step **110** the installer will rub one flap into the vertical piece of carpet of the stair step.

[0038] In step **112** the installer will rub the other flap into the horizontal piece of carpet of the stair step.

[0039] In step **114** the user will run a connector through the grommet to attach to the object of attachment.

[0040] FIG. 10 gives a method of manufacturing and using the stair stepper system of the invention.

[0041] In step **120** the user will weave a large mesh net using thick cord.

[0042] In step **122** the user will cut the hook and loop strips to size and shape for attachment.

[0043] In step **124** the user will attach the net to a stair railing or banister with the hook and loop strips; alternatively these could be cable ties. Even knotted string would suffice.

[0044] In step **126** the user will tightly attach the bottom of the large mesh net to the existing stair carpet gripper to pull the net down to make it taut to increase the toddler's confidence in the net.

[0045] FIG. 11 shows the system of the partial net embodiment in application. The existing railing **10** is shown over the existing stairs **18** as in FIG. 2. But, in this case, the heavy netting of thick material and large mesh **30** does not reach all of the way to the steps but rather stops about 30-50% of the way down to the steps. Having the net go down as far as 20-60% of the way would also be suitable. The net is then pulled down by straps **130** and attached to stair edge grippers **32** and pulled up and attached to the banister **10** by stand-alone fasteners **34**. As before, attachments **32** and **34** are done on a temporary basis, require no tools, and do no damage to the existing surfaces.

[0046] FIG. 12 shows the system of the hybrid net embodiment in application. The existing railing **10** is shown over the existing stairs **18** as in FIG. 2. But, in this case, the heavy netting of thick material and large mesh **30** does not reach all of the way to the steps but rather stops about 30-50% of the way down to the steps. Having the net go down as far as 20-60% of the way would also be suitable. Below the large mesh net is a fine mesh net. The fine mesh net will prevent children from falling through the balusters as before. However, the fine net will not catch toes or shoes and thus will be less likely to allow tripping. Suitable mesh sizes for the fine mesh net are between 0.25 and 0.5 inches. But, a broader range of fine mesh sizes is also functional including 0.125 and 10.0 inch spacings. And, the horizontal and vertical spacings do not have to be equal. The figure shows the large mesh net connected directly to the fine mesh net but there could be a gap between them. The fine mesh net

is then pulled down and attached to stair edge grippers **32**. The large mesh net is pulled up and attached to the banister **10** by stand-alone fasteners **34**. As before, attachments **32** and **34** are done on a temporary basis, require no tools, and do no damage to the existing surfaces.

We claim:

1. A stair safety system for toddlers for attachment to a banister comprising:

a large mesh net with a first long edge and a second long edge,

temporary connectors attached to the first long edge for attachment to the stair railing,

stair edge grippers further comprising hook surfaces for gripping the stair edge carpeting,

and temporary connectors attached to the second long edge for attachment to the stair edge grippers.

2. The system of claim 1 in which the net has a cord diameter between 1 and 4 mm.

3. The system of claim 1 in which the mesh size is between 1 and 2 inches.

4. The system of claim 1 in which the attachment from the banister to the net is with hook and loop material.

5. The system of claim 1 in which the attachment from the banister to the net is with cable ties.

6. The system of claim 1 in which the cord diameter is about 3 mm.

7. The system of claim 1 in which the cord diameter is between 1-5 mm.

8. The system of claim 1 in which the mesh size is about 1.5 inches.

9. The system of claim 1 in which the mesh size is between 1-2 inches.

10. The system of claim 1 in which the mesh size is between 0.75-3 inches.

11. The system of claim 1 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks.

12. The system of claim 1 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks with depths in the range of 1-2 mm.

13. The system of claim 1 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks with depths in the range of 0.7-5 mm.

14. A carpeted stair edge gripper comprising a main body material, a grommet, and a deep machined hook surface under the main body material surface such that the deep machined hook surface under the main body material surface is attached to the main body material to then transfer force through that body material to the grommet which is attached to that main body material.

15. The device of claim 14 in which the deep machined hooks are at least 1 mm in depth.

16. The device of claim 14 in which the hook surfaces of the deep-machined hook surface comprise deep-machined hooks with depths in the range of 1-2 mm.

17. The device of claim 14 in which the hook surfaces of the deep-machined hook surface comprise deep-machined hooks with depths in the range of 0.7-5 mm.

18. A method of attaching an object to a carpeted stair edge including the steps of attaching a machined hook surface to the underside of a main body material and putting at least one part of this device into the stair carpeting and putting this system under mechanical tension.

19. The method of claim 18 in which the hook surfaces of the machined hook surface comprise deep-machined hooks with depths in the range of 1-2 mm.

20. The method of claim 18 in which the hook surfaces of the machined hook surface comprise deep-machined hooks with depths in the range of 0.7-5 mm.

21. A method of building and using a toddler stair safety system including weaving a large mesh net with a thick cord and attaching the upper edge of the net to a stair railing with temporary fasteners and attaching the bottom edge of the net to stair carpeting.

22. The method of claim 21 in which the net has a cord diameter between 1 and 4 mm.

23. The method of claim 21 in which the mesh size is between 1 and 2 inches.

24. The method of claim 21 in which the attachment from the banister to the net is with hook and loop material.

25. The method of claim 21 in which the attachment from the banister to the net is with cable ties.

26. The method of claim 21 in which the cord diameter is about 3 mm.

27. The method of claim 21 in which the cord diameter is between 1-5 mm.

28. The method of claim 21 in which the mesh size is about 1.5 inches.

29. The method of claim 21 in which the mesh size is between 1-2 inches.

30. The method of claim 21 in which the mesh size is between 0.75-3 inches.

31. The method of claim 21 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks.

32. The method of claim 21 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks with depths in the range of 1-2 mm.

33. The method of claim 21 in which the hook surfaces for gripping the stair edge carpeting comprise deep-machined hooks with depths in the range of 0.7-5 mm.

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