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- [54] **MODULAR SHUTTER ASSEMBLY INCLUDING A DIE CUT PANEL**
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- [*] Notice: This patent is subject to a terminal disclaimer.

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Related U.S. Application Data

- [63] Continuation of application No. 09/002,756, Jan. 5, 1998, Pat. No. 6,023,905, which is a continuation of application No. 08/468,192, Jun. 6, 1995, Pat. No. 5,704,182.
- [51] **Int. Cl.⁷** **E06B 9/02**
- [52] **U.S. Cl.** **52/745.19; 52/457; 52/455; 52/311.2; 52/314**
- [58] **Field of Search** **52/455, 457, 458, 52/473, 762, 764, 775, 745.15, 745.16, 745.19, 798.1, 800.1, 800.11, 800.12, 309.1, 98, 313, 314, 784.13, 311.2, 656.7, 656.4**

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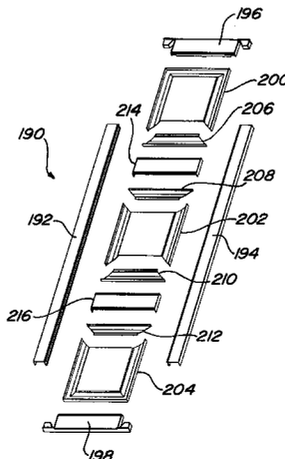
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[57] ABSTRACT

A modular plastic shutter assembly that includes an injection molded panel that has been cut to length to accommodate the particular shutter assembly. A die cutter having an appropriately shaped cutting blade cuts an end of the panel to the desirable length. A separate injection molded panel end piece is secured to the cut end of the panel to form a complete panel.

8 Claims, 4 Drawing Sheets



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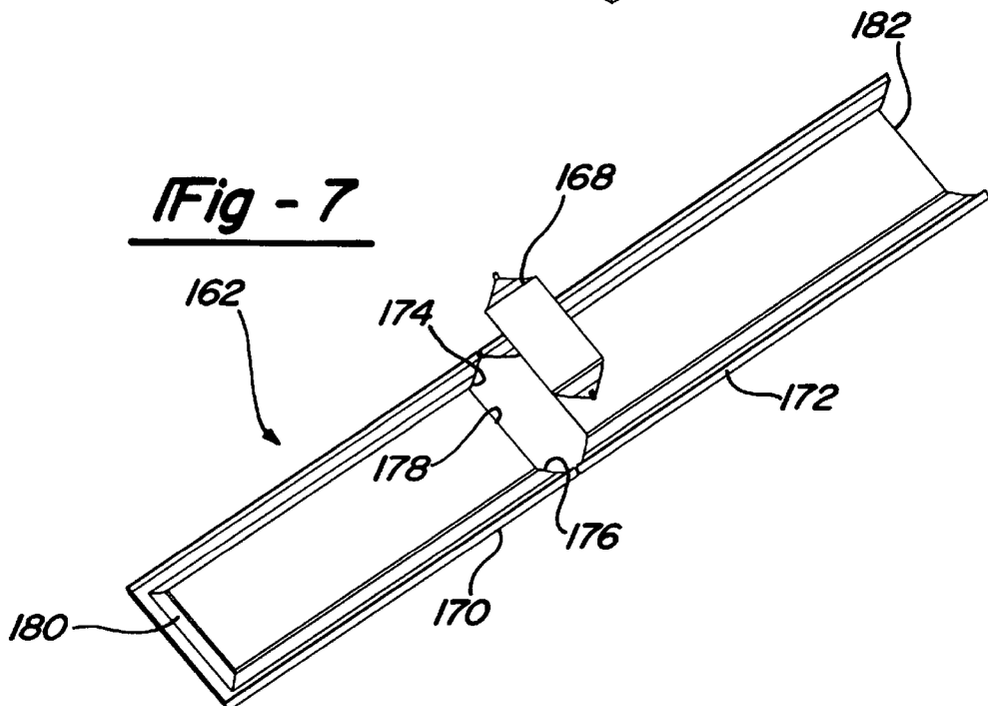
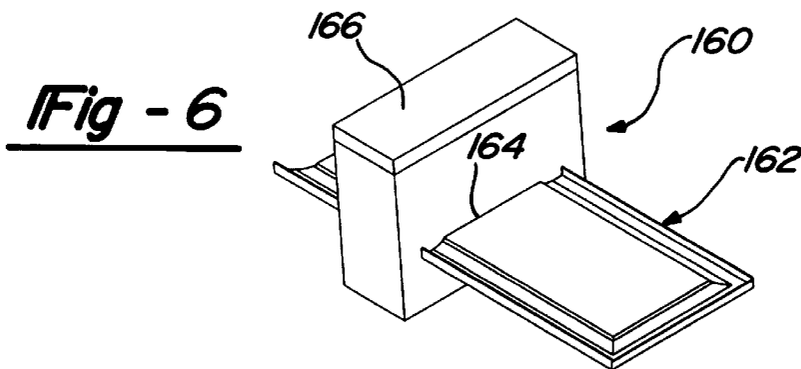
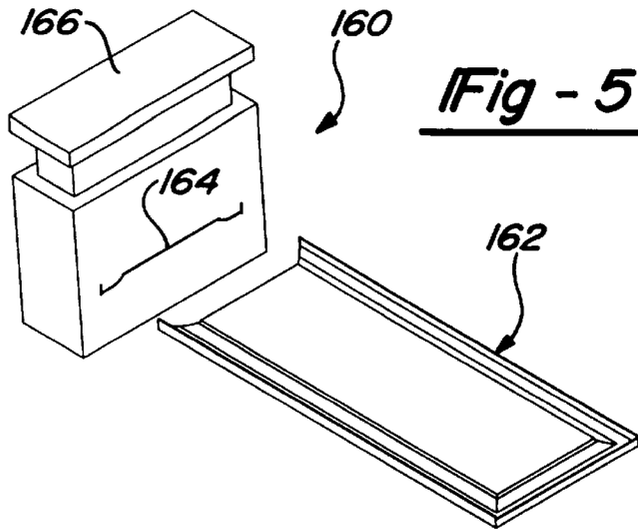
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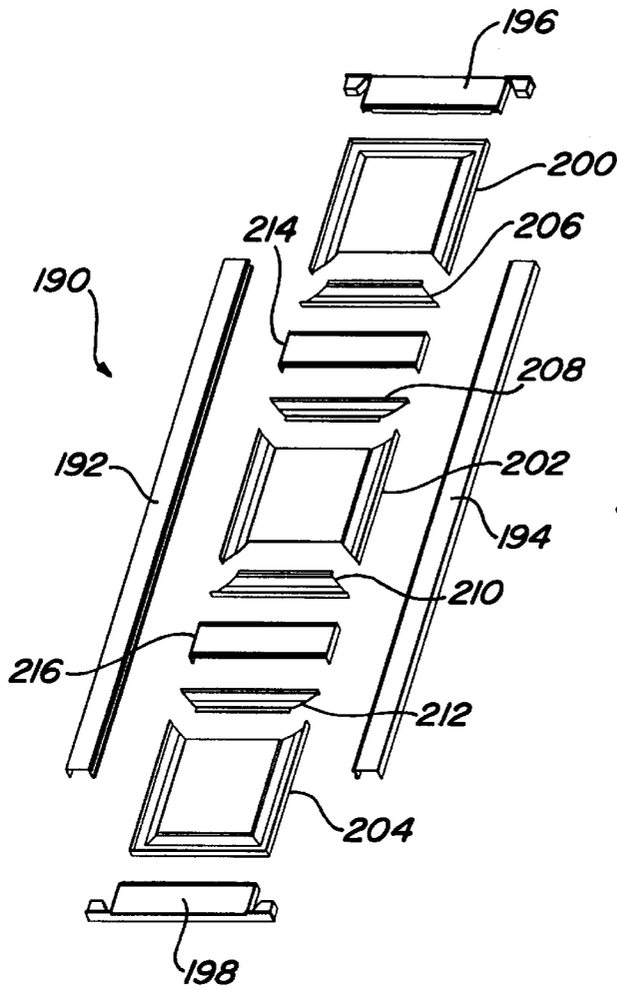


Fig - 8

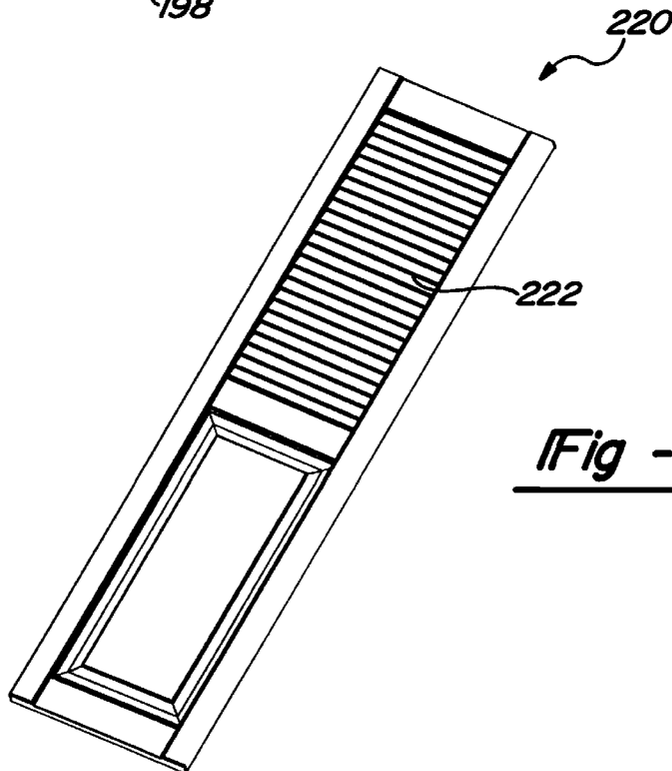


Fig - 9

MODULAR SHUTTER ASSEMBLY INCLUDING A DIE CUT PANEL

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is related to U.S. patent application Ser. No. 08/465,741, filed Jan. 5, 1998, now U.S. Pat. No. 5,634,998 entitled "Shutter and Method of Assembling Same," filed Jun. 6, 1995, concurrently herewith.

This application is a continuation of U.S. patent application Ser. No. 09/002,756 filed Jan. 5, 1998 entitled "Shutter and Method of Assembling Same," now U.S. Pat. No. 6,023,905, which is a continuation of U.S. patent application Ser. No. 08/468,192, entitled "Shutter and Method of Assembling Same," now U.S. Pat. No. 5,704,182, filed Jun. 6, 1995.

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates generally to a modular shutter assembly and, more particularly, to a plastic modular shutter assembly including at least one panel that has been die cut to a desirable length so that a single size injection molded panel can be cut to accommodate a different number of panels and/or different length shutter assemblies.

2. Discussion of the Related Art

Many different modern building designs take advantage of modular shutters for purely aesthetic purposes to decorate exterior windows. FIG. 1 shows an exterior front view of a house 10 that includes two lower story front windows 12 positioned on opposite sides of a door 14 and an upper story front window 16. The layout and style of the windows 12 and 16 show different types of popular window designs for different types of houses or other buildings. Positioned on both sides of each of the windows 12 and 16 is a modular shutter assembly 18 where each shutter assembly 18 includes a plurality of panels 20, here three panels 20. The modular shutter assemblies 18 are rigidly secured to a front wall 22 of the house 10 by appropriate securing devices (not shown) known in the art at a location that aesthetically accents the windows 12 and 16. The shutter assemblies 18 do not provide a functional purpose to the windows 12, but are provided for only aesthetic reasons.

The modular shutter assemblies 18 are an assembly of plastic parts that are individually formed and then secured together in a cost effective manner. The different plastic parts may be formed by different plastic fabrication techniques such as injection molding and extrusion. The plastic parts are secured together by appropriate fastening mechanisms, such as screws, adhesive, etc., in a manner that is well understood in the art. U.S. Pat. No. 5,152,116 issued to MacGowan on Oct. 6, 1992, U.S. Pat. No. 5,060,442 issued to Chubb on Oct. 29, 1991 and U.S. Pat. No. 4,765,110 issued to Macleod on Aug. 23, 1988 disclose plastic modular shutter assemblies of the type being discussed herein.

Because the windows of a house or other building can come in various sizes, the length and width of the modular shutter assemblies 18 must also be available in different lengths and widths to appropriately accommodate the different windows. For example, for windows having a different height than that of the windows 12 and 16, it is necessary that the panels 20 come in different lengths to extend the length of the shutter assemblies 18 and appropriately accent the lengths of the windows. Because known panels 20 are typically injection molded plastic parts, different size molds

have heretofore been necessary to provide for different length panels 20. As is well understood, injection molds are relatively expensive components. Because the shutter assemblies 18 are relatively inexpensive articles, the necessity to provide many different sized molds for all of the different sized windows significantly adds to the cost of the shutter assemblies 18.

In order to at least eliminate some of the costs associated with the need for many molds to generate different length panels for known modular shutter assemblies, it would be desirable to provide a single mold for each of the different panel types that was of a size to accommodate the greatest length panel necessary, and then provide a mechanism for reducing the length of the panel to accommodate shorter length shutters. It is therefore an object of the present invention to provide such a mechanism.

SUMMARY OF THE INVENTION

In accordance with the teachings of the present invention, modular plastic shutter assemblies are disclosed that include panels that are injection molded and then cut to length to accommodate different length shutter assemblies. In order to provide different length panels, the present invention proposes providing a shutter panel mold that is large enough to fabricate the longest length shutter panel desirable. Once the shutter panels are molded by the injection molding process, the panels are introduced to a die cutting step that die cuts an end of the panel to provide a panel of the appropriate length for a particular shutter application. A separate injection mold provides panel end pieces to replace the cut portions of the panel to form a complete panel of the desirable length.

Additional objects, advantages, and features of the present invention will become apparent from the following description and appended claims, taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a front view of a house including a number of modular shutter assemblies according to an embodiment of the present invention;

FIG. 2 is a front view of a modular shutter assembly including two die cut panels according to an embodiment of the present invention;

FIG. 3 is a blown apart perspective view of the shutter assembly of FIG. 2;

FIG. 4 is a cut-away view of the shutter assembly of FIG. 2;

FIG. 5 is a perspective view of a panel of a modular shutter assembly of the invention positioned relative to a die cutter;

FIG. 6 is a perspective view of the panel and die cutter of FIG. 5 where the panel is within the die cutter to be cut to a desirable length;

FIG. 7 is a perspective view of the panel of FIG. 5 after it has been die cut by the die cutter where a die cut portion of the panel is shown separated from the panel;

FIG. 8 is a blown apart perspective view of another shutter assembly according to an embodiment of the present invention; and

FIG. 9 is a perspective view of another modular shutter assembly according to an embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The following discussion of the preferred embodiments directed to a modular shutter assembly including a die cut

panel is merely exemplary in nature and is in no way intended to limit the invention or its applications or uses.

FIG. 2 shows a front view, FIG. 3 shows a blown apart perspective view and FIG. 4 shows a cross-sectional view of a modular shutter assembly 26 according to an embodiment of the present invention. The shutter assembly 26 includes a pair of panels 28 and 30, a pair of laterally spaced side rails 32 and 34, a pair of end rail sections 36 and 38, and a center section 40 that separates the panels 28 and 30 that are assembled together as shown. Each of the panels 28 and 30, the side rails 32 and 34, the end rail sections 36 and 38, and the center section 40 are made of a suitable plastic that has been formed to the shape shown. In one embodiment, the side rails 32 and 34 are formed by an extrusion process and the remaining parts are formed by an injection molding process. Of course, other plastic forming processes may be applicable.

The side rail 32 includes a front wall 46 and a pair of laterally spaced flanges 48 and 50 extending perpendicularly from the back of the wall 46 to define a C-shaped channel 52. Likewise, the side rail 34 includes a front wall 54 and a pair of laterally spaced flanges 56 and 58 extending perpendicularly from the back of the wall 54 to define a C-shaped channel 60. The flange 50 includes a pair of inwardly and oppositely turned flanges 62 and 64 that define a track 66 extending the length of the side rail 32. The flange 58 includes a pair of inwardly and oppositely turned flanges 68 and 70 that define a track 72 extending the length of the side rail 34.

The panel 28 includes a raised planar portion 80 and an opposite pair of angled side edge portions 82 and 84. The combination of the planar portion 80 and the edge portions 82 and 84 define a panel shape that adds to the aesthetic appeal of the shutter assembly 26. Other aesthetically pleasing shapes of the panel 28 can also be provided for other shutter assemblies by suitable molds. A side runner flange 86 extends perpendicularly from the edge portion 82 and a side runner flange 88 extends perpendicularly from the edge portion 84. The runner flanges 86 and 88 are appropriately dimensioned to be slidably engaged within the tracks 66 and 72, respectively, of the side rails 32 and 34 so as to secure the panel 28 to the side rails 32 and 34. The runner flange 86 is introduced into one end of the track 66 and is slidably engaged along the track 66 behind the flanges 62 and 64, while at the same time, the runner flange 88 is introduced into the same end of the track 72 and is slidably engaged along the track 72 behind the flanges 68 and 70 until the panel 28 is positioned at a desirable location. A more detailed discussion of a shutter panel of this type that includes side runner flanges that engage tracks of side rails can be found in U.S. Pat. No. 4,765,110 references above.

Likewise, the panel 30 includes a raised planar portion 92 and an opposite pair of angled side edge portions 94 and 96. The edge portions 94 and 96 are formed into the same shape as the edge portions 82 and 84. A side runner flange 98 extends perpendicularly from the edge portion 94 and a side runner flange 100 perpendicularly extends from the edge portion 96. The runner flanges 98 and 100 are appropriately dimensioned to be slidably engaged within the tracks 66 and 72, respectively, of the side rails 32 and 34 so as to secure the panel 30 to the side rails 32 and 34. The runner flange 98 is introduced into one end of the track 66 and is slidably engaged along the track 66 behind the flanges 62 and 64, while at the same time, the runner flange 100 is introduced into the same end of the track 72 and is slidably engaged along the track 72 behind the flanges 68 and 70 until the panel 30 is positioned at a desirable location.

The panel 28 includes panel end sections 106 and 108, and the panel 30 includes a panel end section 110. Each of the end sections 106, 108 and 110 are separately molded independently from the panels 28 and 30 by an appropriate injection mold (not shown). The panel end section 106 includes an angled base portion 112 that conforms to the shape of the edge portions 82 and 84. Additionally, the panel end section 106 includes a runner flange 114 that aligns with the runner flanges 86 and 88. A flange 116 extends from the base portion 112 opposite to the runner flange 114 and provides a surface that allows the end section 106 to be secured to a back surface of the planar portion 80 of the panel 28 by an appropriate fastening mechanism. The panel end sections 108 and 110 include identical features to that of the panel end section 106. For reasons that will become apparent from the discussion below, the panel 30 only includes the single end section 110. An end portion 118, or short inwardly sloping portion of the panel 30 is integrally molded with the planar portion 92 and the edge portions 94 and 96 of the panel 30.

The end rail section 36 includes a base portion 124 having opposite side edge portions 126 and 128 that extend perpendicularly from a back surface of the base portion 124, and a front edge portion 130. A wing portion 132 extends from the side portion 126, and a wing portion 134 extends from the side portion 128. The wing portions 132 and 134 are appropriately shaped to be slidably inserted into the channels 52 and 60, respectively, to secure the end rail section 36 to the side rails 32 and 34. Likewise, the end rail section 38 includes a base portion 136 having opposite side edge portions 138 and 140 that extend perpendicularly from a back surface of the base portion 136. A wing portion 142 extends from the side portion 138, and a wing portion 144 extends from the side portion 140. The wing portion 142 is slidably engageable within the channel 52 and the wing portion 144 is slidably engageable within the channel 60 to secure the end section 38 to the side rails 32 and 34. A more detailed discussion of securing end rails of the type of the end sections 36 and 38 to the side rails 32 and 34 can be found in U.S. Pat. No. 4,765,110 referenced above.

The center section 40 separates the panels 28 and 30 and is appropriately dimensioned to conform with the size of the end rail sections 36 and 38, as shown. The center section 40 includes a planar base portion 150 and opposite side rail flanges 152 and 154 extending perpendicularly from the base portion 150. As with the runner flanges 86, 88, 98 and 100 discussed above, the rail flanges 152 and 154 are appropriately configured to slidably engage within the channels 66 and 72, respectively. A more detailed discussion of a center section of the type of the center section 40 secured to the side rails of a modular shutter assembly can be found in U.S. Pat. No. 4,765,110 referenced above.

Different mechanisms are available to secure the different pieces of the shutter assembly 26 discussed above in place during assembly of the shutter assembly 26. For example, appropriate staples can be employed to hold and secure the different pieces of a plastic modular shutter assembly together. Additionally, it is possible to use an appropriate adhesive to secure the different pieces together. As set out in copending U.S. patent application Ser. No. 08/465,741 filed Jun. 6, 1995, now U.S. Pat. No. 5,634,998, titled "Shutter and Method of Assembling Same," assigned to the assignee of the present invention and herein incorporated by reference, the different shutter pieces can be secured together by an ultrasonic welding process.

As mentioned above, modular shutter assemblies of the type of the shutter assembly 26 are presently fabricated in

different sizes. For example, a shutter assembly of the type of the shutter assembly **26** may have panels of widths for example 12, 14½, 16½ or 18 inches wide, and lengths for example 31, 35, 39, 43, 47, 51, 55, 59, 63, 67, 71, 75 or 79 inches long. Because the panels of these types of shutter assemblies are injection molded plastic parts, a different mold has heretofore been required for each different size panel. However, as shown with particularity in FIG. 3, the panels **28** and **30** of the present embodiment are not single piece panels that have been injection molded as a single unit. The panels **28** and **30** have been cut from a larger panels after the larger panel was molded as a single unit. The panel end sections **106**, **108** and **110** are molded separately from the panels **28** and **30**, and are later secured to the panels **28** and **30** during an assembly step. The panel **30** includes only a single panel end section **110** because the end portion of the panel **30** was molded integrally with the panel **30**. The opposite end of the panel **30** was later cut by an appropriate die cutter (discussed below) to a length that was appropriate for the particular shutter assembly **26**. The panel **28** was die cut at both ends to have an appropriate length for the shutter assembly **26**.

Turning to FIG. 5, a perspective view of a die cutter **160** positioned relative to a panel **162** is shown according to the invention. The panel **162** is intended to represent either of the panels **28** and **30**, as well as other differently shaped panels within the scope of the invention. The die cutter **160** includes an opening **164** that is appropriately shaped to accept the cross-sectional shape of the panel **162**. FIG. 6 shows the panel **162** inserted within the opening **164** of the die cutter **160** at a desirable location. Once the panels **162** is located within the die cutter **160** at a position that will generate a panel of the desirable length, a cutter **166** is pushed downwards so that a blade (not shown) associated with the cutter **166** cuts the panel **162** to the desired length creating a cut-line. Each cut line formed by the cutter **166** defines a plane, which is at an angle to an exterior surface of the panel **30**. The cutter **166** is pushed downwards by an appropriate mechanism (not shown), such as a hydraulically or pneumatically driven device in a manufacturing situation, as would be well understood to one of skill in the art.

FIG. 7 shows the panel **162** after it has been cut to length by the die cutter **160**. The shape of the blade of the cutter **166** separates a cut-away portion **168** of the panel **162** to produce a panel portion **170** of the desirable length and a remaining panel portion **172**, as shown. The cut-away portion **168** defines angled side edges **174** and **176** having substantially 45° angles, and a straight base edge **178**, as shown. The remaining panel portion **172** can be reintroduced into the die cutter **160** to again be cut to a desirable length for alternate panels. In a specific example, the panel portion **170** could be the panel **30**, and the remaining panel portion could be the panel **28**. In one embodiment, the injection mold that forms the panels **162** molds the panel **162** have an integral panel end portion **180** and a formed end portion **182** that is in the shape of the cut made by the die cutter **160**.

Different modular shutter designs allow the panels **28** and **30** to be replaced with other types and sizes of panels. For example, FIG. 8 shows a blown apart perspective view of a modular shutter assembly **190** of the invention. The shutter assembly **190** includes side rails **192** and **194** of the same type as the side rails **32** and **34**. Additionally, the shutter assembly **190** includes end rail sections **196** and **198** of the same type as the end rail sections **36** and **38**, above. Instead of two panels **28** and **30**, the shutter assembly **190** includes a three panel configuration including panels **200**, **202** and **204**. The panels **200–204** are cut to length by the die cutter

160 to be of the appropriate length for the particular application desired for the shutter assembly **190**. The panels **200–204** include end sections **206**, **208**, **210** and **212** of the same type as the end sections **106**, **108** and **110**, above. A center section **214** separates the panels **200** and **202**, and a center section **216** separates the panels **202** and **204** in the same manner that the center section **40** separated the panels **28** and **30**. The shutter assembly **190** is assembled in the same manner as the shutter assembly **26**, above.

FIG. 9 shows a perspective view of a shutter assembly **220** of the same type as the shutter assembly **26** where the panel **28** has been replaced by a panel louver **222** to depict yet another type of shutter panel design. The louver panel **222** is of the same type of louver panel as that disclosed in U.S. Pat. No. 4,765,110 referenced above.

The foregoing discussion discloses and describes merely exemplary embodiments of the present invention. One skilled in the art will readily recognize from such discussion, and from the accompanying drawings and claims, that various changes, modifications and variations can be made therein without departing from the spirit and scope of the invention as defined in the following claims.

What is claimed is:

1. A method of providing a shutter assembly, said method comprising the steps of:

providing a main body portion having two side elements, and a center portion having a center portion exterior surface spanning the side elements;

cutting the main body portion along a plurality of non-parallel cut liens to provide the desired length of shutter and form a multi-sided cutout region at one end of the main body portion;

said cutting step including providing a first cut line in the main body portion;

said cutting step including providing a second cut line in the main body portion extending from the first cut lien toward a first end of the main body portion;

providing an end portion having an end portion exterior surface; and

securing the end portion to the main body portion to close the cutout region of the main body portion wherein the center and end portion exterior surfaces are entirely exposed.

2. A method for providing a shutter of the type including first and second end portions and a main body portion extending from the first end portion to the second end portion, said method comprising the steps of:

providing the main body portion with only the first end portion, the main body portion having a main body portion exterior surface;

providing a single die to cut the main body portion at a location away from the first end portion;

cutting the main body portion to a desired length along a plurality of lines which do not form a supplementary angle with one another to form a multi-sided cutout region of the main body portion;

said cutting step including providing a first cut line in the main body portion;

said cutting step including providing a second cut line in the main body portion extending from the first cut line toward the first end portion of the main body portion;

providing the second end portion having a second end portion exterior surface; and

securing the second end portion to the main body portion within the cutout region of the main body portion

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wherein the main body and second end portion exterior surfaces are entirely exposed.

3. A method of providing a shutter, said method comprising the steps of:

providing a main body portion having two side elements, a raised center portion having a center portion exterior surface spanning the side elements, and a plurality of angled wall members adjacent the raised center portion and sloping downwardly therefrom which include angled wall member exterior surfaces;

cutting the main body portion along a plurality of non-parallel cut lines to form a multi-sided cutout region in the body portion and provide the desired length of shutter;

said cutting step including providing a first cut line in the raised center portion extending perpendicular to the side elements;

said cutting step including providing a second cut line in one of the angled wall members extending from a first end of the first cut line toward a first end of the main body portion at an angle relative to the side elements;

said cutting step including providing a third cut line in another one of the angled wall members extending from a second end of the first cut line toward the first end of the main body portion at an angle relative to the side elements;

providing an end portion having a sloped exterior surface; and

securing the end portion to the main body portion within the cutout region of the main body portion wherein the center portion, angled wall member, and sloped exterior surfaces are entirely exposed.

4. A method of providing a shutter, said method comprising the steps of:

providing a main body portion having two side elements, and a center portion having a center portion exterior surface spanning the side elements;

cutting the main body portion along a plurality of non-parallel cut lines to provide the desired length of shutter and to define a cut end of the main body portion wherein at least one of the cut lines extends toward a first end of the main body portion;

providing a multi-sided cutout region in the main body portion defined by the plurality of nonparallel cut lines and by side edges adjacent to each side element; and providing an end portion having an end portion exterior surface; and

securing the end portion to the main body portion within the cutout region in the main body portion wherein the center and end portion exterior surfaces are entirely exposed.

5. A method of providing a shutter assembly, said method comprising the steps of:

providing a main body portion having two side elements and a center portion spanning the side elements with the main body portion having a main body portion exterior surface;

cutting the main body portion along a plurality of non-parallel cut lines to provide the desired length of shutter and form a multi-sided cutout region at one end of the main body portion wherein the plurality of nonparallel cut lines define a plurality of planes at an angle to the main body portion exterior surface;

said cutting step including providing a first cut line in the main body portion;

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said cutting step including providing a second cut line in the main body portion extending from the first cut line toward a first end of the main body portion; and

securing a second end portion having an end portion exterior surface to the main body portion opposite the first end portion to close the cutout region of the main body portion without having the end portion exterior surface break any of the plurality of planes.

6. A method of providing a shutter of the type including first and second end portions and a main body portion extending from the first end portion to the second end portion, said method comprising the steps of:

providing the main body portion with only the first end portion and a raised center portion with the main body portion having a main body portion exterior surface;

providing a single die to cut the main body portion at a location away from the first end portion;

cutting the main body portion to a desired length along a plurality of lines which do not form a supplementary angle with one another to form a multi-sided cutout region of the main body portion wherein the plurality of nonparallel out lines defined a plurality of planes at an angle to the main body portion exterior surface;

said cutting step including providing a first cut line in the main body portion;

said cutting step including providing a second cut line in the main body portion extending from the first cut line toward the first end portion of the main body portion; and

securing the second end portion having an end portion exterior surface to the main body portion within the cutout region of the main body portion without having the end portion exterior surface break any of the plurality of planes.

7. A method of providing a shutter, said method comprising the steps of:

providing a main body portion having two side elements, a raised center portion spanning the side elements with a plurality of angled wall members adjacent the raised center portion and sloping downwardly therefrom, the main body portion having a main body portion exterior surface;

cutting the main body portion along a plurality of non-parallel cut lines to form a multi-sided cutout region in the body portion and provide the desired length of shutter wherein the plurality of nonparallel cut lines define a plurality of planes at an angle to the main body portion exterior surface;

said cutting step including providing a first cut line in the raised center portion extending perpendicular to the side elements;

said cutting step including providing a second cut line in one of the angled wall members extending from a first end of the first cut line toward a first end of the main body portion at an angle relative to the side elements;

said cutting step including providing a third cut line in another one of the angled wall members extending from a second end of the first cut line toward the first end of the main body portion at an angle relative to the side elements; and

securing an end portion having an end portion exterior surface to the main body portion within the cutout region of the main body portion without having the end portion exterior surface break any of the plurality of planes.

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8. A method of providing a shutter, said method comprising the steps of:

providing a main body portion having two side elements, and a center portion spanning the side elements, with the main body portion having a main body portion exterior surface;

cutting the main body portion along a plurality of non-parallel cut lines to provide the desired length of shutter and to define a cut end of the main body portion wherein at least one of the cut lines extends toward a first end of the main body portion and wherein the

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plurality of nonparallel cut lines define a plurality of planes at an angle to the main body portion exterior surface;

providing a multi-sided cutout region in the main body portion defined by the plurality of nonparallel cut lines and by side edges adjacent to each side element; and securing an end portion having an end portion exterior surface to the main body portion within the cutout region in the main body portion without having the end portion exterior surface break any of the plurality of planes.

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