A cutting mat (114) comprises a cutting mat body (122) and a lock assembly arranged to secure the cutting mat to a rotary anvil (102). The lock assembly comprises male and female locking members (116, 118) formed at opposite ends of the cutting mat (114) and integral therewith. There are no metal frames or other components welded or otherwise secured to the male or female locking members (116, 118). The female locking member (116) slips into an axial channel (110) on a rotary anvil (102). The cutting mat (114) is wrapped around the rotary anvil (102), and the male member (118) is inserted into the axial channel (110) in locking relationship with the female locking member (116). Further, the axial edges (128, 130) of the cutting mat are formed in mating, complimentary serpentine shape to prevent a cutting blade from slipping into the seam between adjacent cutting mat surfaces.
CUTTING MAT HAVING LOCKING MEMBERS AND NONLINEAR EDGES

The present invention relates in general to a locking arrangement for flexible, annular covers and in particular, to locking members formed integral with a cutting mat for securing to a rotary anvil.

Rotary die cutting machines are used to cut a continuously moving workpiece by passing the workpiece through the nip of a cutting roller and a rotary anvil. The cutting roller includes any combination of cutting blades or rules, and scoring elements projecting from the surface thereof. The rotary anvil provides a suitable surface to support the workpiece at the point where the work material is cut or scored by the cutting roller. Essentially, the rotary anvil serves as a backstop allowing the cutting blades to be urged against the workpiece being cut without damaging the cutting blades themselves. Because of the speed of operation, rotary die cutting machines are used to perform cutting operations in numerous industries. For example, the corrugated industry utilizes such machines to cut and score corrugated paperboard materials for constructing packaging products such as boxes and shipping containers.

Typically, several cutting mats are axially aligned on the rotary anvil. Each cutting mat is constructed of a deformable material such as a polymeric composition. The outer surface of each cutting mat is sufficiently rigid to give adequate support to the work material, yet soft enough so that the cutting blades will not wear or be damaged by impact with the rotary anvil. The cutting blades on the cutting roller penetrate the cutting mats in operation. This leads to eventual fatigue and wear of the cutting mats, requiring periodic replacement.

At times, rotary die cutting machines are set up to feed a workpiece centrally, and as such, the full width of the rotary die cutting machine is not used. Under this circumstance, the cutting mats located generally in the central portion of the rotary anvil experience most of the wear. Likewise, the cutting mats located at the opposing end portions of the rotary anvil receive the least wear. Rotating the relative positions of the cutting mats on the rotary anvil such that the cutting mats wear more evenly may prolong the serviceable life of cutting mats.
However, repositioning the cutting mats causes downtime because the rotary die cutting machine cannot be in operation when changing or adjusting the cutting mats. The number of cutting mats on a typical rotary anvil can range from eight to fourteen mats, thus the downtime can become substantial. Further, as the cutting mats wear, the quality of the cutting operation deteriorates. However, because of downtime, the industry tendency is to prolong the time between cutting mat changeovers. This leads to a greater possibility of poor quality cuts.

Several techniques have been devised to secure the cutting mat to the rotary anvil. For example, several known cutting mats include opposing flanged end portions that are received in a lock up channel axially extending along the surface of the rotary anvil. However, the flanged portions of such cutting mats are formed either by welding a frame to the end portions of the cutting mat to define the respective flanges, or otherwise adhering a metal liner to the interior surface of the cutting mat, then bending numerous folds into the liner until the liner defines the framed flange. Such approaches are costly and complicate the manufacturing process. Further, a seam is created where the ends of the cutting mat meet in the axial channel. Should a cutting blade strike the cutting mat along that seam, the cutting blade can slip between the end portions of the cutting mat potentially damaging the cutting blade.

Still other lockup devices comprise complimentary interlocking fingers cut into opposing ends of the cutting mat. Such devices attempt to eliminate the use of flanged end portions of a cutting mat. For example, one cutting mat construction comprises opposite ends having a plurality of complimentary fingers and receivers. The cutting mat is wrapped around the rotary anvil, and the ends are joined in puzzle like fashion. However, this construction may not provide suitable holding strength and the cutting mat may slip. Further, the ends of the cutting mat may pull away or slightly lift from engagement with each other causing one or more ridges or humps to be formed on the outer surface of the cutting mat. These ridges may interfere with the smooth operation of the rollers and as such, are detrimental to the rotary die cutting procedure. Cutting mats that incorporate
interlocking fingers can also be difficult to install and mount leading to increased downtime, and infrequent cutting mat changeover.

The present invention overcomes the disadvantages of previously known locking systems for cutting mats by providing a lockup device that allows for rapid cutting mat changeover, and installation. The cutting mat comprises a cutting mat body and a lock assembly arranged to secure the cutting mat to a rotary anvil. The lock assembly comprises male and female locking members positioned at opposite ends of the cutting mat and formed integral therewith. The female locking member slips into an axial channel on a rotary anvil. The cutting mat is wrapped around the rotary anvil, and the male member is inserted into the axial channel in locking relationship with the female locking member. The female and male locking members are constructed of the same material as the remainder of the cutting mat and formed integral therewith resulting in a one-piece construction that enables rapid cutting mat changeover. Rapid cutting mat changeover is realized because there are no bolts, latching strips, glue or additional components such as lockup devices required for installation. Additionally, the cutting mat is non-directional when placed on a rotary anvil.

To prevent a cutting blade from slipping between the male and female locking members during cutting operations, the opposing axial edges of the cutting mat are formed in a complimentary nonlinear pattern. For example, the axial edges of the cutting mat are formed in a mating serpentine shape. As such, the axial seam defined between the female and male locking members is not linear as taken across the entire width of the cutting mat ensuring that a cutting blade will always strike at least a portion of the cutting mat surface. Further, the serpentine shaped joint or seam allows for better alignment of adjacent cutting mats.

Accordingly, it is an object of the present invention to provide a cutting mat having complimentary, nonlinear axial edges arranged such that when the cutting mat is installed on a rotary anvil, the axial edges mate together to define a nonlinear seam arranged to prevent a cutting blade from slipping through the seam.
It is another object of the present invention to provide a cutting mat having female and male locking members formed integral with the cutting mat.

It is an object of the present invention to provide a cutting mat that secures to the cylinder portion of a rotary anvil using frictional forces only.

It is still another object of the present invention to provide a cutting mat having a lock assembly that allows for quick cutting mat changeover and replacement without disturbing adjacent cutting mats.

Other features of the present invention will become apparent in light of the description of the invention embodied herein, the accompanying drawings, and the appended claims.

The following detailed description of the preferred embodiments of the present invention can be best understood when read in conjunction with the following drawings, where like structure is indicated with like reference numerals, and in which:

Fig. 1 is a perspective view of a typical rotary anvil having a plurality of cutting mats wrapped around a cylindrical portion and locked into an axially extending channel;

Fig. 2 is a perspective view of one embodiment of the cutting mat according to the present invention;

Fig. 3 is a fragmentary perspective view of the end portions of an embodiment of the cutting mat according to the present invention;

Fig. 4 is an enlarged fragmentary end view of the rotary anvil of Fig. 1 showing the cutting mat of Fig. 2 in the process of being installed in an axially extending channel;

Fig. 5 is an enlarged fragmentary end view of the rotary anvil of Fig. 1 showing the cutting mat of Fig. 2 installed in the axially extending channel;

Fig. 6 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to one embodiment of the present invention;
Fig. 7 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to another embodiment of the present invention;

Fig. 8 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to one embodiment of the present invention;

Fig. 9 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to one embodiment of the present invention;

Fig. 10 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to one embodiment of the present invention; and,

Fig. 11 is a fragmentary cross sectional view of the cutting mat of Fig. 2 taken along Line B where the end portions of the cutting mat are in mating relation with one another, illustrating reinforcing in the locking members according to one embodiment of the present invention.

In the following detailed description of the preferred embodiments, reference is made to the accompanying drawings that form a part hereof, and in which are shown by way of illustration, and not by way of limitation, specific preferred embodiments in which the invention may be practiced. It will be appreciated that these are diagrammatic figures, and that the illustrated embodiments are not shown to scale. Further, like structure in the drawings is indicated with like reference numerals throughout.

Fig. 1 illustrates an exemplary rotary anvil 100. The rotary anvil 100 comprises a generally cylindrical anvil portion 102. A shaft 104 extends from opposite end faces 106, 108 of the anvil portion 102, and is particularly adapted to support the rotary anvil 100 for rotation on associated support bearings (not
shown) as is known in the art. A channel 110 extends axially along the surface 112 of the anvil portion 102. Any number of cutting mats 114 are wrapped around the surface 112 of the anvil portion 102 and secured thereto, by engaging opposing female and male locking members 116, 118 of the cutting mat 114 in the channel 110.

The cutting mats 114 each comprise a compressible resilient elastomeric material and may include known processing, stabilizing, strengthening and curing additives as is known in the art. For example, any suitable natural or synthetic polymeric material such as polyurethane, polyvinyl chloride, chlorinated butyl rubber, and like compositions may be used. The cutting mats 114 may further optionally include a backing material (not shown). The backing material may be any suitable material employed in the art for this purpose such as a woven or non-woven fabric or thin flexible sheet material such as sheet metal.

The cutting mats 114 are wrapped around the surface 112 of the anvil portion 102 such that the female and male locking members 116 and 118 mate in the channel 110 and define a seam 120. As shown, the seam 120 is generally of a serpentine shape. The serpentine shaped seam 120 ensures that a cutting blade (not shown) cannot penetrate between the female and male locking members 116 and 118 and will always strike the cutting mat 114. The seam 120 also allows for better alignment of the cutting mat with adjacent cutting mats. It shall be appreciated that seam 120 between the female and male locking members 116 and 118 may form any other patterned seam 120 such as saw tooth, serrations, undulations, sinusoids, zigzags, bends, curvilinear patterns, or any other shape so long as the seam 120 does not remain straight and linear along its entire length in a direction generally parallel to the cutting blade (not shown). Further, the serpentine shaped seam 120 illustrated in Fig. 1 is exaggerated for illustrative purposes. It shall be observed that the seam 120, irrespective of the shape utilized, will be limited by the dimensions of the channel 110.

As shown in Fig. 2, the cutting mat 114 comprises a cutting mat body 122 having a first major surface 124 and a second major surface 126. Opposing first
and second axial edges 128 and 130 are complimentary and nonlinear. By complimentary, it is meant that the cutting mat 114 is wrappable into a cylindrical shape such that the first and second axial edges 128 and 130 abut each other in mating relationship. Further, by nonlinear, it is meant that the first and second axial edges 128 and 130 are not straight, linear edges throughout their respective entire lengths. When installed on a rotary anvil (not shown in Fig. 2), the first and second axial edges 128 and 130 abut defining seam 120 discussed with reference to Fig. 1. As shown in Fig. 2, the first and second axial edges 128, 130 form complimentary serpentine shapes.

The female locking member 116 projects from the first end portion 132 generally normal to the cutting mat 114 and in the direction of the first major surface 124. The first end portion 132 refers generally to the end of the cutting mat 114 proximate to the first axial edge 128. The male locking member 118 projects from the second end portion 134 generally normal to the cutting mat 114 and in the direction of the first major surface 124. The second end portion 134 refers generally to the end of the cutting mat 114 proximate to the second axial edge 130. First and second transverse edges 136 and 138 are generally linear throughout their length. The transverse length of the cutting mat will be dictated by the diameter of the rotary anvil to which the cutting mat is to be mountable.

Referring to Fig. 3, the first and second end portions 132 and 134 are shown in facing relationship (as they would be when wrapped around anvil portion 102). The female locking member 116 includes a first sidewall 140 projecting generally normal to the cutting mat body 122 in the direction of the first major surface 124 and facing towards the cutting mat body 122. A base portion 142 projects from the end of the first sidewall 140 generally normal thereto. The base portion 142 projects generally in a direction away from the cutting mat body 122. A female mating face 144 extends from the first axial edge 128 to the base portion 142 generally opposite the first sidewall 140. The male locking member 118 includes a second sidewall 146 projecting generally normal to the cutting mat body 122 in the direction of the first major surface 124 and facing towards the cutting mat body 122 in a fashion similar to that of the sidewall 140 on the female
locking member 116. A base portion 148 extends from the second sidewall 146 generally normal thereto, in a direction away from the cutting mat body 122. A male mating face 150 extends from the second axial edge 130 to the base portion 148. The female and male mating faces 144 and 150 generally follow the contours defined by the first and second axial edges 128 and 130 respectively.

Referring to Figs. 4 and 5, the process of installing the cutting mat 114 onto the rotary anvil 100 is illustrated. The channel 110 includes first and second channel walls 152 and 154, and a channel floor 156. The channel floor has a channel width W. As best illustrated in Fig. 4, the female mating face 144 of the female locking member 116 comprises a first mating surface 158 and a first locking recess 159. The first locking recess 159 defines a first locking surface 160 and a second locking surface 162. Further, an optional second mating surface 164 may be provided. The male mating face 150 comprises a third mating surface 166, and a locking projection 167. The locking projection comprises a third locking surface 168 and a fourth locking surface 170. Further, the male mating fact 150 may optionally include a fourth mating surface 172.

The female locking member 116 is inserted into the channel 110 first. When the female locking member 116 is properly seated in the channel 110, the base portion 142 of the female locking member 116 rests on the channel floor 156 and the first sidewall 140 presses against the first channel wall 152. Accordingly, the base portion 142 should be dimensioned to generally coincide with the channel width W of the channel floor as best illustrated in Fig. 5. Further, the first sidewall 140 of the female locking member 116 is dimensioned generally to the same height as the first channel wall 152. After the female locking member 116 is properly seated in the channel 110, the cutting mat is wrapped around the rotary anvil, and the male locking member is inserted into the channel 110.

Referring to Fig. 5, when the male and female locking members 116 and 118 are properly seated in the channel 110, the base portion 142 of the female locking member 116 presses against the channel floor 156. The first sidewall 140 of the female locking member 116 presses against the first channel wall 152. In a complimentary fashion, the second sidewall 146 of the male locking member 118
presses against the second channel wall 154. The base portion 148 of the male locking member 116 presses against the top of the base portion 142 of the female locking member 116.

The first and second mating surfaces 158 and 164 of the female locking member 116 are sized and dimensioned to mate with and press against the third and fourth mating surfaces 166 and 172 of the male locking member 118. Further, at least a portion of the first mating surface 158 generally follows the contour of the first axial edge 128. Likewise, at least a portion of the third mating surface 166 generally follows the contour of the second axial edge 130. As such, lateral support is provided. The locking recess 159 is dimensioned to receive the locking projection 167. As illustrated, the first and second locking surfaces 160 and 162 are dimensioned to receive the third and fourth locking surfaces 168 and 170. This arrangement ensures that the first and second axial edges 128 and 130 are secured to the rotary anvil, and the first and second end portions 132 and 134 are prevented from lifting or otherwise moving radially from the rotary anvil. It shall be observed that under this arrangement, the cutting mat 114 is releasably secured to the rotary anvil 102 by frictional forces only. It shall be appreciated that additional locking and/or mating surfaces may be provided within the spirit of the present invention. Further, the geometry and positioning of the locking recess 159 and locking projection 167 may vary as specific applications dictate.

There are no latching strips, bolts, screws, lockup devices, glue, or other components required. Accordingly, a quick cutting mat changeover time is realized. This enables more efficient mounting of cutting mats 114 on the rotary anvil 100, such as for rotation of cutting mats 114, or in the replacement of worn cutting mats 114 because there is no preparation work to the rotary anvil 100, the channel 110 or to the cutting mat 114 prior to installation. Further, the serpentine shape of the first and second axial edges 128, 130 allows the cutting mat to align more easily with adjacent cutting mats. Also, the cutting mat 114 is non-directional when installed on the rotary anvil. That is, while shown in Fig. 5 with the first side wall 140 of the female locking member 116 pressing against the first channel wall 152, the cutting mat 114 may optionally be flipped around such that
the first side wall 140 of the female locking member 116 presses against the second channel wall 154.

It shall further be appreciated that any portions of either of the female mating face 144 and the male mating face 150 may include surface textures or surface characteristics such as knurls or similar features arranged to provide additional lateral stability to the cutting mat 114.

The number of curves or angles in the seam 120 will depend upon factors such as the axial length of the cutting mat 114. Further, the amplitude from peak to valley of each of the first and second axial edges 128, 130 will depend upon the channel width W. For example, the cutting mat 114 may have an axial length of generally 10 inches (25.4 centimeters). The channel width W of the channel 110 may be around one inch (2.54 centimeters). A suitable pattern for the first and second axial edges 128 and 130 is a serpentine or sinusoidal pattern having a period P of approximately two inches (5.08 centimeters), and an amplitude C of approximately one eighth of an inch (0.3175 centimeters). Under this arrangement, it shall be observed that the seam 120 formed by the abutting first and second axial edges will not remain parallel to a cutting blade (not shown) sufficient to allow the cutting blade to slip through the seam 120.

The male and female locking members 116 and 118 are formed integral with the cutting mat body 122 resulting in a one-piece construction. There are no metal, frames, or other materials exposed on the surfaces of the first and second locking members 116 and 118. This allows a tight fit in the channel 110, and accordingly, lateral as well as radial stability is provided to the cutting mat 114. Further, because there is no metal on either the female mating face 144 or the male mating face 150, a strong frictional mating can be realized by compressing the cutting mat material directly against itself.

Further, should a cutting blade (not shown) slip through the seam 120, there are no metal components to dull or damage the blade. However, it may be advantageous to provide support for the female and male locking members 116 and 118.
The female locking member 116 is formed integral with the cutting mat body 122. For example, where the cutting mat body 122 comprises a polyurethane material, the female locking member 116 is also polyurethane and formed as a continuous flange projecting from the first end portion 132. This construction technique results in a female locking member 116 that is deformable and can thus be securely fitted into the channel 110. Likewise, the male locking member 118 is formed integral with the cutting mat body 122 as well, projecting as a flange extending from the second end portion 134. The first and second locking members 116 and 118 may be formed integral with the cutting mat body 122 for example, using molds or other similar processes. Referring to Fig. 6, the female and male locking members 116 and 118 are shown in a mating relationship, in a cross-sectional view taken along Line B of Fig. 2. Where it is desirable to add stiffening to the female locking member 116, a first support 174A is provided. The first support 174A is preferably a rigid material such as a piece of sheet metal formed inside the female locking member 116. Preferably, no portion of the first support 174A is exposed.

As illustrated, the first support 174A extends generally in a right angle pattern. The first support 174A projects into the female locking member 116 from the cutting mat body 122 and projects generally down towards the base portion 142. Similarly, a second support 176A extends generally into the male locking member 118, and projects generally down towards the base portion 148. It shall be appreciated that the second support 176A may be constructed of the same materials as the first support 174A. Further, the first and second supports 174A and 176A may be a single, continuous sheet that extends the entire transverse length of the cutting mat 114. For example, where the cutting mat 114 includes an optional liner 178 secured to the first major surface 124, the end portions of the metal liner may be bent into the respective first and second supports 174A and 174B. Alternatively, the first and second supports 174A and 176A may comprise metal supports distinct from, and in addition to, the liner 178 secured to the first major surface.
Figs. 7-11 illustrate several variations on the first support 174A and are referenced as first support 174B-174F respectively. Further, several variations on the second support 176A are referenced as 176B-176F respectively. Referring to Fig. 7, the first support 174B includes a pair of generally right angle bends such that the first support extends into the first locking member 116, projects downward towards the base portion 142, then extends along the length of the base portion 142, thus providing additional stiffness to the base portion 142. The second support 176B extends into the male locking member 118, and projects downward towards the base portion 148.

Referring to Fig. 8, the first support 174C extends into the first locking member 116, then includes one or more angled bends such that the first support 174C recesses back towards the cutting mat body 122, projects downward towards the base portion 142, then extends along the length of the base portion 142, thus providing additional stiffness to the female mating face 144 generally, and to the base portion 142 of the first locking member 116. The second support 176C extends into the male locking member 118, and includes one or more bends projecting generally angularly downward towards the base portion 148 thus providing additional stiffness towards the male mating face 150.

Referring to Fig. 9, the first support 174D extends into the first locking member 116, then includes one or more angled bends such that the first support 174D recesses back towards the cutting mat body 122, projects downward towards the base portion 142, then extends along the length of the base portion 142, thus providing additional stiffness to the female mating face 144 generally, and to the base portion 142 of the first locking member 116. The second support 176D extends into the male locking member 118, and includes one or more bends projecting generally angularly downward towards the base portion 148 before curling upwards, thus providing additional stiffness towards the male mating face 150.

Referring to Fig. 10, the first support 174E extends into the first locking member 116, then includes one or more angled bends such that the first support 174D projects downward towards the base portion 142, then extends along the
length of the base portion 142. At least a portion of the first support 174E is corrugated or otherwise includes parallel furrows and ridges for extra stiffness. The second support 176E extends into the male locking member 118, and includes one or more bends projecting generally downward towards the base portion 148.

Referring to Fig. 11, it shall be seen that any portion of either the first or second supports 174F, 176F may include corrugated portions. Referring generally to Figs. 6-11, it shall further observed that other geometries for the first and second supports 174A-F and 176A-F are possible within the spirit of the present invention.

During use, several cutting mats 114 may be axially aligned on the rotary anvil 100 as shown in Fig. 1. The serpentine shaped seam 120 assists a user in suitably aligning adjacent cutting mats 114. Should excess wear be evidenced on one of several cutting mats 114, there is now, no longer a need to grind down or rotate the entire set of cutting mats 114. A user may simply release the worn cutting mat by grasping and pulling generally in the area of the male locking member 118 to release the cutting mat 114 from the channel 110, rotate the mat end for end, and reposition it back in place without disturbing the remainder of the cutting mats. This is possible because the cutting mat 114 is non-directional when installed on the rotary anvil 100. Referring generally to Figs. 1-11, it is preferable that the male locking member 118 is generally thicker than the female locking member 116 to provide a large surface to snap into place while the cutting mat 114 is under pressure from being wrapped around the rotary anvil 100.

Frequent rotation of cutting mats is known to extend the life of the mat. This is now feasible in a production environment due to the quick and effortless changeover time. Further, because there are no bolts, glue or other fasteners holding the cutting mats 114 in place, it is possible to locate the cutting mats 114 to cover only the area being used for cutting. That is, any one cutting mat 114 is infinitely repositionable within the channel 110. As such, there is no longer a need to cover the entire rotary cylinder 100. Further, a single cutting mat 114 may now be easily removed without disturbing adjacent cutting mats 114.
Having described the invention in detail and by reference to preferred embodiments thereof, it will be apparent that modifications and variations are possible without departing from the scope of the invention defined in the appended claims.
CLAIMS

1. A rotary anvil cutting mat comprising:
   a generally elongate body;
   opposing, complimentary, nonlinear first and second axial edges;
   a first end portion proximate said first axial edge and a second end portion
   proximate said second axial edge;
   a female locking member projecting from said first end portion generally
   normal thereto; and,
   a male locking member projecting from said second end portion generally
   normal thereto, wherein said cutting mat is wrappable into a cylindrical shape
   such that said female and male locking members abut in mating relationship and
   define a nonlinear seam therebetween.

2. A rotary anvil cutting mat according to claim 1, wherein said first and second
   axial edges each form a complimentary curvilinear pattern.

3. A rotary anvil cutting mat according to claim 1, wherein said first and second
   axial edges each form complimentary serpentine patterns.

4. A rotary anvil cutting mat according to claim 1, wherein said female locking
   member comprises a first mating surface that corresponds generally to the
   contour defined by said first axial edge, and said male locking member comprises
   a second mating surface that corresponds generally to the contour defined by
   said second axial edge, wherein said first and second mating surfaces meet
   providing lateral support to said cutting mat when cutting mat is wrapped in said
   cylindrical shape.
5. A rotary anvil cutting mat according to claim 1 wherein said female locking member comprises a locking recess and said male locking member comprises a locking projection, said locking recess being arranged to receive said locking projection in locking relationship when said cutting mat is wrapped in said cylindrical shape.

6. A rotary anvil cutting mat according to claim 1, wherein said female and male locking members are formed integral with said body.

7. A rotary anvil cutting mat according to claim 1, further comprising a first support embedded within said female locking member, and a second support embedded within said male locking member.

8. A rotary anvil cutting mat according to claim 7, wherein said first support comprises a corrugated metal.

9. A rotary anvil cutting mat according to claim 7, wherein:
   said female locking member comprises a first side wall projecting generally normal to said first end portion and facing in the direction of said generally elongate body, a female mating face opposite said first side wall, and a base portion extending generally normal to said first side wall and away from said generally elongate body; and,
   said first support extends through said female locking member between said first side wall and said female mating face, and extends into said base portion.
10. A cutting mat for a rotary anvil, the rotary anvil having a cylindrical periphery and an axial channel extending along the surface thereof, the cutting mat comprising:
   a generally elongate body;
   opposing, complimentary, nonlinear first and second axial edges;
   a first end portion proximate said first axial edge and a second end portion proximate said second axial edge;
   a female locking member formed integral with said first end portion projecting generally normal thereto; and,
   a male locking member formed integral with said second end portion projecting generally normal thereto, wherein said cutting mat is adapted to be installed on said rotary anvil such that said body wraps around said cylindrical periphery of said rotary anvil and said male and female locking members meet in mating relationship within said channel to define a seam that is nonlinear across the entire length thereof.

11. A cutting mat according to claim 10, wherein said first and second axial edges each form a complimentary curvilinear pattern.

12. A cutting mat for a rotary anvil according to claim 10, wherein said first and second axial edges each form a complimentary serpentine pattern.

13. A cutting mat for a rotary anvil according to claim 10, wherein said female locking member comprises a first mating surface that corresponds generally to the contour defined by said first axial edge, and said male locking member comprises a second mating surface that corresponds generally to the contour defined by said second axial edge, wherein said first and second mating surfaces meet providing lateral support to said cutting mat when said cutting mat is installed on said rotary anvil.
14. A cutting mat for a rotary anvil according to claim 10, wherein said female locking member comprises a locking recess and said male locking member comprises a locking projection, said locking recess arranged to receive said locking projection in locking relationship when said cutting mat is installed on said rotary anvil.

15. A cutting mat for a rotary anvil according to claim 10, further comprising a first support embedded within said female locking member, and a second support embedded within said male locking member.

16. A cutting mat for a rotary anvil according to claim 15, wherein said first support comprises a corrugated metal.

17. A cutting mat for a rotary anvil, the rotary anvil having a cylindrical periphery and an axial channel extending along the surface thereof, the cutting mat comprising:

   a generally elongate cutting mat body having first and second major surfaces, opposing first and second nonlinear axial edges, a first end portion proximate said first axial edge, and a second end portion proximate said second axial edge;

   a female locking member extending from said first end portion, said female locking member comprising:

       a first side wall projecting generally normal to said cutting mat body in the direction of said first major surface facing towards said cutting mat body;

       a base portion projecting from the end of said first side wall and generally normal thereto,

       a locking recess, and,
a female mating face opposite said first side wall, at least a portion of said female mating face generally conforming to contours defined by said first axial edge; and, 
a male locking member extending from said second end portion, said male locking member comprising:
a second side wall projecting generally normal to said cutting mat body in the direction of said first major surface and facing towards said cutting mat body; 
a base portion projecting from the end of said second side wall and generally normal thereto, 
a locking projection, and, 
a male mating face opposite said second side wall, at least a portion of said male mating face generally conforming to contours defined by said second axial edge, wherein said cutting mat is installable on said rotary anvil such that said body wraps around said cylindrical periphery, said male and female locking members adapted to be positioned within said channel, said male and female mating faces abut one another in mating relationship, and said locking projection is received within said locking recess.

18. A cutting mat according to claim 17, wherein said first and second axial edges comprise complimentary curvilinear patterns such that when said cutting mat is installed on said rotary anvil, said first and second axial edges are adjacent and in mating relationship defining a seam that is nonlinear.

19. A cutting mat according to claim 17, wherein said first and second axial edges comprise complimentary serpentine patterns such that when said cutting mat is installed on said rotary anvil, said first and second axial edges are adjacent and in mating relationship defining a seam that is nonlinear.
20. A cutting mat for a rotary anvil, the rotary anvil having a cylindrical periphery and an axial channel extending along the surface thereof, the cutting mat comprising:

a generally elongate body having a first major surface and a second major surface;

opposing first and second axial edges;

a first end portion proximate said first axial edge and a second end portion proximate said second axial edge;

a female locking member formed integral with said first end portion projecting generally normal thereto; and,

a male locking member formed integral with said second end portion projecting generally normal thereto, wherein said cutting mat is adapted to be installed on said rotary anvil such that said body wraps around said cylindrical periphery and said male and female locking members meet in mating relationship within said channel such that said cutting mat is held to said rotary anvil.

21. A cutting mat for a rotary anvil according to claim 20, wherein:

said female locking member comprises:

a first side wall projecting generally normal to said cutting mat body in the direction of said first major surface facing towards said cutting mat body;

a base portion projecting from the end of said first side wall and generally normal thereto,

a locking recess, and,

a female mating face opposite said first side wall, at least a portion of said female mating face generally conforming to contours defined by said first axial edge; and,

said male locking member comprises:

a second side wall projecting generally normal to said cutting mat body in the direction of said first major surface and facing
towards said cutting mat body;
    a base portion projecting from the end of said second side wall and generally normal thereto,
    a locking projection, and,
    a male mating face opposite said second side wall, at least a portion of said male mating face generally conforming to contours defined by said second axial edge, wherein said cutting mat is adapted to be installed on said rotary anvil such that said body wraps around said cylindrical periphery, said male and female locking members are positioned within said channel, said male and female mating faces abut one another in mating relationship, and said locking projection is received within said locking recess.

22. A cutting mat for a rotary anvil according to claim 21, wherein said male and female locking members are dimensioned such that when said cutting mat is installed on said rotary anvil, said base portion of said female locking member presses generally radially downward against a channel floor of said axial channel, said first side wall and second side walls press against respective channel walls of said axial channel, said base portion of said male locking member presses generally radially downward against said base portion of said female locking member, and said female mating face intermates with said male mating face such that cutting mat is secured to said rotary anvil by frictional forces only.

23. A cutting mat for a rotary anvil according to claim 20, wherein said first and second axial edges each form a complimentary curvilinear pattern such that when said body wraps around said cylindrical periphery of said rotary anvil, said male and female locking members meet in mating relationship within said channel to define a seam that is nonlinear.
24. A cutting mat for a rotary anvil according to claim 23, wherein said first and second axial edges each form a complimentary serpentine pattern.

25. A cutting mat for a rotary anvil according to claim 23, wherein said female locking member comprises a first mating surface that corresponds generally to the contour defined by said first axial edge, and said male locking member comprises a second mating surface that corresponds generally to the contour defined by said second axial edge, wherein said first and second mating surfaces meet providing lateral support to said cutting mat when cutting mat is wrapped in said cylindrical shape.
AMENDED CLAIMS

[received by the International Bureau on 28 October 2002 (28.10.02);
claims 1 - 16 amended; claims 1 - 9 and 17 - 25 canceled; claim 8 - 14 added (4 pages)]

CLAIMS

1. A cutting mat for a rotary anvil, the rotary anvil having an anvil periphery and
an axial channel extending along the surface thereof, the cutting mat comprising:
   a generally elongate body;
   opposing, complimentary, nonlinear first and second axial edges;
   a first end portion proximate said first axial edge and a second end portion
   proximate said second axial edge;
   a female locking member formed integral with said first end portion
   projecting generally normal thereto; and,
   a male locking member formed integral with said second end portion
   projecting generally normal thereto, wherein said cutting mat is adapted to be
   installed on said rotary anvil such that said body wraps around said anvil
   periphery of said rotary anvil and said male and female locking members meet in
   mating relationship within said channel to define a seam that is nonlinear across
   substantially the entire length thereof.

2. A cutting mat according to claim 1, wherein said first and second axial edges
each form a complimentary curvilinear pattern.

3. A cutting mat for a rotary anvil according to claim 1, wherein said first and
second axial edges each form a complimentary serpentine pattern.

4. A cutting mat for a rotary anvil according to claim 1, wherein said female
locking member comprises a first mating surface that corresponds generally to the
contour defined by said first axial edge, and said male locking member comprises
a second mating surface that corresponds generally to the contour defined by said
second axial edge, wherein said first and second mating surfaces meet providing
lateral support to said cutting mat when said cutting mat is installed on said rotary
anvil.

AMENDED SHEET (ARTICLE 19)
5. A cutting mat for a rotary anvil according to claim 1, wherein said female locking member comprises a locking recess and said male locking member comprises a locking projection, said locking recess arranged to receive said locking projection in locking relationship when said cutting mat is installed on said rotary anvil.

6. A cutting mat for a rotary anvil according to claim 1, further comprising a first support embedded within said female locking member and a second support embedded within said male locking member.

7. A cutting mat for a rotary anvil according to claim 6, wherein said first support comprises a corrugated metal.

8. A cutting mat for a rotary anvil according to claim 1, wherein said first and second axial edges each form a complimentary serpentine pattern defined by a repeating curvilinear pattern.

9. A cutting mat for a rotary anvil according to claim 1, wherein said female locking member comprises a locking recess that extends at least a majority of the axial length of the cutting mat and said male locking member comprises a locking projection that extends at least a majority of the axial length of the cutting mat, said locking recess arranged to receive said locking projection in locking relationship when said cutting mat is installed on said rotary anvil.

10. A cutting mat for a rotary anvil according to claim 1, further comprising a first support embedded within said female locking member and a second support embedded within said male locking member, wherein:

   said female locking member comprises a first side wall projecting generally normal to said first end portion and facing in the direction of said generally elongate body, a female mating face opposite said first side wall, and a base
portion extending generally normal to said first side wall and away from said generally elongate body; and,

said first support extends through said female locking member between said first side wall and said female mating face, and extends into said base portion.

11. A cutting mat for a rotary anvil according to claim 1, wherein:

said female locking member further comprises:

a first side wall projecting generally normal to said body;

a first base portion projecting from the end of said first side wall generally normal thereto, said base portion,

a female mating face opposite said first side wall, at least a portion of said female mating face generally conforming to contours defined by said first axial edge; and

a locking recess formed along at least a portion of said female mating face, and

said male locking member further comprises:

a second side wall projecting generally normal to said body;

a second base portion projecting from the end of said second side wall and generally normal thereto,

a male mating face opposite said second side wall, at least a portion of said male mating face generally conforming to contours defined by said second axial edge; and

a locking projection formed along at least a portion of said male mating face, wherein when said cutting mat is installed on said rotary anvil, said male and female locking members are positioned within said channel, said male and female mating faces abut one another in mating relationship, and said locking projection is received within said locking recess.
12. A cutting mat for a rotary anvil according to claim 11, wherein said first base portion projects from said female locking member a distance substantially the width of said channel, and second base portion rests generally on said first base portion when said cutting mat is installed on said rotary anvil.

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13. A cutting mat for a rotary anvil according to claim 1, wherein said male and female locking members are dimensioned such that when said cutting mat is installed on said rotary anvil, said first base portion presses generally radially downward against a channel floor of said channel, said first side wall and second side walls press against respective channel walls of said channel, said second base portion presses generally radially downward against said first base portion and said female mating face internates with said male mating face such that cutting mat is secured to said rotary anvil by frictional forces only.

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14. A cutting mat for a rotary anvil according to claim 1, wherein said male and female locking members are arranged to releasably lock in said channel of said rotary anvil using frictional forces such that an attachable lockup device is not required.
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

IPC 7 B26D7/20

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 7 B26D

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

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

EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>US 3 885 486 A (MARLLE RONALD T ET AL)</td>
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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

Special categories of cited documents:

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

*E* earlier document but published on or after the international filing date

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

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

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

& document member of the same patent family

Date of the actual completion of the international search:

23 August 2002

Date of mailing of the international search report:

03/09/2002

Name and mailing address of the ISA:

European Patent Office, P. B. 5816 Patentlaan 2 NL - 2280 HJ Rijswijk
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,
Fax: (+31-70) 340-3018

Authorized officer:

Vaglienti, G.
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This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1-6, 10-19, 20, 23-25
   Cutting mat having non linear edges and female and male integral locking members

2. Claims: 1, 7, 8
   Cutting mat having non linear edges and embedded support of corrugated metal

3. Claims: 1, 7, 9
   Cutting mat having non linear edges and embedded support extending in a base portion

   Cutting mat having female and male integral locking members with walls normal to the mat body
### Box I  Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

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

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

3.☐ Claims Nos.:
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

### Box II  Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

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

*see additional sheet*

1.☐ As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.

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

3.☐ As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:

4.☐ No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

**Remark on Protest**

☐ The additional search fees were accompanied by the applicant's protest.

☐ No protest accompanied the payment of additional search fees.
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<td>04-04-1969</td>
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<td>GB 1184996 A</td>
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<td></td>
<td>NL 6804627 A</td>
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