Title: ADVERTISING DISPLAY AND METHOD

Abstract: A poster clamp (1) comprising first and second members (3, 5), the members (3, 5) comprising first and second gripping surfaces (7), respectively, for gripping opposing sides of a poster or a like, and a poster mounting system comprising a hoarding (208) and a plurality of such clamps (1), and a wire (210) on which the clamps (1) are to be mounted for tightening a poster within the frame of the hoarding (208).
ADVERTISING DISPLAY AND METHOD

FIELD OF THE INVENTION

The present invention relates to a poster clamp, a system for mounting a poster using such a clamp and a method of mounting a poster on a mount, such as a billboard or a hoarding or a display panel, using such a clamp.

The present invention also relates to advertising displays and method of displaying advertising.

BACKGROUND OF THE INVENTION

Posters, such as found on advertising hoardings, have traditionally been held in place by an adhesive rolled on to the hoarding, followed by the poster which is formed of a number of sections of paper, canvas, fabric, bunting, cloth, tarpaulin or textile or the like. In order to mount posters such as banners, billboards, placards, signs, notices or other advertisements, or the like, it is necessary for the person mounting these to place each part in the correct place relative to the other parts so that the poster, as a whole, shows the desired imagery. Once the poster is no longer to be displayed, a new advertisement or the like is generally placed on top of the original in the same way, or the old poster may be removed and replaced with the new poster. Further, access equipment such as ladders, cranes, cherry pickers, scissor lifts or scaffold towers or the like are generally required.

Posters or advertisements may also be placed in a casing and held in place between a transparent front surface and a rear surface of casing. Alternatively, advertisement images may be mounted in a casing and back lit. It is known to mount a series of advertisements on a loop, which is scrolled through so that more than one advertisement may be displayed sequentially in a single display. It is important to ensure that displayed advertisements catch the eye of their intended audience.

The present invention seeks to overcome or ameliorate at least one of the disadvantages of the prior art.
SUMMARY OF INVENTION

According to a first aspect of the invention there is provided a poster clamp as defined in the claims. One or more of these poster clamps can be used to attach a fabric poster to a hoarding without the need for adhesive, or pockets, eyelets or the like.

Further, a poster can be released from the clamp in order for it to be reused, changed or removed.

The poster clamp comprises first and second members, the members comprising first and second gripping surfaces, respectively, for gripping opposing sides of a poster or the like.

In an alternative arrangement, the poster clamp comprises first and second members, the members comprising first and second surfaces, respectively, for gripping opposing sides of a poster or the like, the two members being arranged for pivotal movement with respect for one another and having a clamping device for clamping the two surfaces towards one another.

Either one or both of the surfaces may be gripping surfaces, i.e. surfaces with surface features to enhance grip.

In certain embodiments, the members further comprise first and second abutting surfaces, respectively, the abutting surfaces being configured for mutual abutment when the first and second gripping surfaces are opposed and abutting.

The abutting surfaces may be flat or curved. They may also be defined by axle(s)/bearing(s) of one or more hinge, i.e. the two members may be hingedly connected together.

The clamp may comprise a first retaining portion on the first member, and a second retaining portion on the second member for engaging with the first retaining portion of the first member. These may lock or hold the two members in fixed positions relative to one another, usually while the abutting and gripping surfaces are in mutual respective abutment, or may simply serve to hold the two components in a fully or partially assembled state.
At least one of the first and second retaining portions may be deformable for allowing
disengagement of the first and second retaining portions and the unlocking or
disassembly of the two members.

The second retaining portion may comprise a tongue extending away from the second
gripping surface.

The first retaining portion may comprise a cross-member extending transversely across
the first member to engage with the tongue.

The tongue of the second retaining portion may comprise a serrated surface, which is
arranged to engage with the cross-member of the first retaining portion.

The tongue may comprise a detent to engage releasably with the cross-member.

The tongue may be resiliently connected to the body of the second member,
deformation of the tongue releasing engagement of the tongue with the first retaining
portion.

The tongue may comprise a recess and the cross member may comprise two engaging
regions, the detent engaging with the first engaging region to retain the first and second
members in an engaged configuration in which the first and second members cannot
be separated without deformation of the tongue and a poster may be placed between
the gripping surfaces, and the detent engaging with the second engaging portion to lock
the first and second members in a locked configuration in which the members cannot
be unlocked without deformation of the tongue, and a poster placed between the
gripping surfaces is gripped and held therebetween.

A tongue might instead be provided, however, for a separate purpose: to bias the two
gripping surfaces apart for providing default relative orientations or default relative
positions, for the first and second members, i.e. until clamped shut by its given closure
mechanism, that allows an edge of a poster to be inserted into the clamp between
the two gripping surfaces. The gripping surfaces and first and second members therefore
present an open jaw for receiving a poster's edge.

In place of a tongue and cross member, a first retaining portion may be provided as one
or more post, and the second retaining portion may be provided as one or more hole for receiving the or each post. This is a preferred arrangement.

Preferably neither the hole’s shape nor the post’s shape are readily deformable in use.

In this preferred arrangement, a third member is also provided. The third member is for securing or latching or hooking onto to the post or posts. The third member prevents an inadvertent disassembly of the first and second components. It can also be for biasing the first and second gripping surfaces together.

The first and second members may be arranged to slide relative to one another, with the abutting surfaces of the first and second members abutting one another. Preferably, however, the two members pivot relative to one another for making the two gripping surfaces grip a poster.

The first and second members are preferably separable. Likewise the third member, where provided, is preferably separable from the first and second members.

One of the first and second members may comprise one or more projection extending away from the body of that member in the direction in which the gripping surface of that member faces.

The other of the first and second members may comprise one or more risers extending away from the body of that member in the direction in which the gripping surface of that member faces. The risers may be the above mentioned post or posts. The projection is then replaced with the above mentioned hole or holes, or some other post receiving means.

When the projection and the one or more risers are provided, the projection may have a barb at the end distal to the member to which it is attached, the barb extending towards the riser(s). The barb acts to retain, in use, a wire placed transversely between the projection and riser(s).

Projections and/or risers, or even hooked flanges, might instead be provided to extend from the ends or edges of the clamp. They might all be provided on one of the members, or else they may be provided on a selection of the members.
The projections and/or risers, or the hooked flanges, are shaped to allow a wire to be received or retained by them, e.g. by having a barb or the like, or by being hook-shaped. They serve to retain the clamp on the wire, either in a fixed or lateral-movement resisting position or in a manner in which it can slide along the wire.

The shape of the projections, risers or flanges generally include a slot or opening for receiving the wire via a lateral insertion, rather than requiring the end of the wire to be threaded through a hole. This is to allow the clamps to be fitted to a wire that is already mounted onto a poster hoarding. It also allows the potential replacement or removal of the clamps without disassembling the wire (or freeing up an end of the wire) from the hoarding.

In certain arrangements, the clamp is arranged or adapted such that on tensioning of a wire passing transversely between or through the projection and/or risers, or the hooked flanges, the first member is moved relative to the second member. This can be by causing a twisting of the clamp, or by having the alignment of the projections and risers suitably positioned on respective first and second members such that they allow a bent wire to pass through the gaps between, under or through the projections and risers with little resistance, but making a straight wire encounter resistance to such sliding movement. The movement between the first and second members can be fractional, e.g. less than the width of the grooves in the gripping surfaces, and may create either a reduced transverse distance between the two surfaces or a lateral displacement of the two surfaces. Therefore such movements can serve to alter the relative spacings between the gripping surfaces, or cause the gripping surfaces to embed or otherwise grip into the surface of the poster, either way for increasing the grip of the clamp on a poster, or the like, located between the two gripping surfaces.

In a preferred embodiment, however, the projections or risers, or the hooked flanges, are aligned such that a straight wire can freely slide through the gap defined through or behind or between them. This allows the clamp to self adjust along the wire during the installation of a poster, whereby the poster should automatically lie flat in the finished installation even if the clamps are not located in exactly the correct positions on the poster's edge.

Preferably the clamp comprises the third member. The third member is preferably movable relative to the first and/or second member, and is provided for biasing the two gripping surfaces together. This is preferably achieved by providing the third member
with one or more camming surface for pressing against an opposing surface of one of
the first and second members. Therefore, the third member, upon moving it relative to
that first or second member in a first direction, i.e. towards or into a final clamping
position, causes the camming surface to increase its pressure against the opposing
surface for either closing the jaw (formed by the two gripping surfaces) or for imposing
a clamping force with the jaw, e.g. against the poster, when fitted in the jaw.

In a preferred embodiment, an end part of the movement of the third member into its
final clamping position may be an over-centre movement for the cam, i.e. allowing a
fractional release of pressure. This will give a positive engagement feedback to the
user, and it will also assist the clamp in resisting accidental or inadvertent release of the
clamping force against a poster.

Preferably the camming surface, or surfaces, are provided on one or more camming
prong, or camming flange. The or each prong or flange extends from an underside of
third member, i.e. in use it extends into the clamp The third member can therefore also
take the form of a cover piece for the clamp for presenting a finished external
appearance for the clamp in its final use position on the hoarding. That finished external
surface can include an area onto which brand identity can be printed or molded.

The back surface of the third member may be shaped to allow it to rest generally
parallel to, or closely adjacent to, or against, an outer surface of the second member
once moved into its clamping position. This gives the clamp a smaller depth once it is
clamping a poster.

Preferably the third member is pivotally mounted onto the first or second member about
a first pivot axis, and the camming surface or surfaces is spaced from that pivot axis by
a varying radius, i.e. it is on a cam. Therefore, by rotating the third member relative to
the rest of the clamp, the second member is biased towards the first member for closing
the jaw or increasing a clamping force between the first and second gripping surfaces.

Preferably the third member is pivotally mounted to the first member, with the second
member being sandwiched between them.

Preferably the third member is pivotally mounted onto one or more posts that extend up
from the first member away from its gripping surface.
Preferably the third member is releasable from the first member. This could allow the clamp to be fully disassembled.

With a removable third member, a range of third members can be provided, each with a different profile for the camming surface, whereby different clamping forces can be provided by the respective third portions to allow for different poster thicknesses to be accommodated - a thicker poster material would require a lower final camming height on the cam (e.g. largest radius from the pivot axis of the third member) than a thin poster in order to provide the same clamping force since the jaws of the clamp would need to move less distance from the open position prior to engaging the two surfaces of the poster. The thickness of the intended poster for any particular third member may be printed on the third member - trying to clamp a poster that is too thick for a particular camming arrangement could lead to a failure of the clamp - the compressive forces with these clamps are very high in order to grip a poster sufficiently tightly to secure the poster to the hoarding during high wind conditions. Preferably the third member is pivotally connected to the first member at a first pivot axis.

Preferably the first and second members are pivotally connected to one another so as to define a second pivot axis. Preferably that second pivot axis is formed by pairs of apertures and pivot axles in the first and second members. Preferably the axles or apertures have a ramp feature to facilitate assembly of the two components. The ramp may terminate in a manner to resist disassembly, e.g. by having a step for terminating the ramp.

Preferably the apertures are elongated to allow the hinge point to float within the aperture. This allows a wider range of poster thicknesses to be accommodated.

Preferably the first pivot axis extends parallel to the second pivot axis. It also is preferably spaced away from that second pivot axis.

Preferably each gripping surface comprises a plurality of indentations and/or protrusions. Most preferably the surfaces comprise grooves. Those grooves preferably extend generally parallel to one another.

Preferably the grooves extend from one side of the clamp to the other side of the clamp, or at least across the majority of the area therebetween.
Preferably the grooves are straight. However, instead of straight grooves, the grooves may be zig-zagged or curved, or even circular. Combinations of shapes may also be provided, and combinations of grooves, indentation and protrusions might be provided.

The gripping surfaces are provided, however, to achieve a good grip on the poster. Preferably the grooves, indentations and/or protrusions extend across, or cover, the full width of the gripping surface regions of both the first and second members.

Preferably the first and second gripping surfaces intermesh upon clamping them together, whereby a poster, upon compressing the two gripping surfaces onto the poster will cause the poster to at least partially deflect into the grooves or indentations, or both, so as to assume a corresponding profile to the intermeshing gripping surfaces. This intermeshing, or at least partial intermeshing, provides a more positive and effective grip onto the poster.

Preferably a hole or recess is provided in the third component for receiving a clamp release device, such as a blade or screwdriver. The hole or recess may take the form of a finger grip on a leading edge of the third member, whereby a tool or finger can get a purchase on the third member for unclamping the clamp from a poster's edge.

Preferably two holes are provided whereby a two pronged tool can be necessitated. This allows a release accessory to be bundled with the clamp. The present invention therefore also provides, as a separate invention, a poster clamp in combination with a poster clamp release tool, the release tool comprising a member with two prongs at a free end thereof. The clamp may additionally have any of the preceding features.

According to another aspect of the present invention there is provided a poster mounting system as defined in the claims. In such a system, a loop of wire is incorporated into or onto a poster hoarding, or a surround. A poster to be displayed can be attached to the wire, using clamps, as defined above, for engaging the edges of the poster. Most usefully this can be achieved without the loop being opened since the clamps can be hooked onto the wire, rather than needing to be threaded onto the wire via a free end of the wire.

To achieve the clamping of the poster onto the clamps, where the clamps are already on the wire, or to hang the clamps on the wire in the first place, or when they are prefitted onto the poster, rather than onto the wire, the wire is grasped by the user and
the hooks, or the like, are engaged onto the wire. For the top wire, or higher side wires, a pole may be used to grasp the wire such that it can be pulled down to the working height or to reach the wire with the clamps for mounting them onto the wire. This invention therefore removes or reduces the need for ladders or cherry pickers.

After connecting the clamps to the poster, and to the wire, as needed in the circumstances, the wire is drawn tight. The poster as a result is then pulled to the outer edge of the hoarding and held in tension.

When the poster is to be removed, the wire loop is loosened for enabling access to all the clamps from ground or standing height level. The poster can then be released from the clamps (if the clamps are to be reused), or the clamps can be released from the wire (if the new poster to be fitted is prefitted with clamps), and a new poster can then be fitted either to the old clamps or to the wire. The cable is then again drawn back tight to complete the installation of the new poster.

The wire can be tensioned using a cable tensioning system, or where two ends are to be tensioned independently, using two tensioning systems. Those systems may use ratchets and levers to allow a sufficient tension to be provided. A winch system, however, is preferred.

Prior to final tensioning, the wire may need to be linked on to bearings or hangers that are evenly spaced around the perimeter of the hoarding using the long pole, which may have a grab end. This is to ensure that there is no droop in the cable when under tension. Alternatively the wire may be pre-threaded around loop bearings from which the wire cannot escape. Such loop bearings, or other bearings that retain (or encapsulate around the wire) are most preferred at least in the corners of the hoarding - cable tension can retain the wire in non-encapsulating bearing members, and re-hooking the wire around the edges of the hoarding, as opposed to at the corners, is relatively simple while the cable is not under tension, so long as the corners are correctly hooked onto the corner bearing members.

According to a third aspect of the invention, there is provided a method of mounting a poster as also defined in the claims. The method may make use of the system of the second aspect and can make use of one or more poster clamps according to the first aspect of the invention.
According to another aspect of the present invention there is provided a poster mounting system or apparatus comprising a loop or length of wire incorporated into or onto a poster hoarding generally around at least part of its perimeter and a plurality of clamps attached to or attachable to the wire, wherein the clamps are for attaching a poster to be displayed to the wire by simultaneously engaging edges of the poster and being attached to the wire, the wire being in a generally tightened condition, the system or apparatus further comprising a guide frame or guide frame members over which the poster is tightened as the wire is drawn from a slackened condition into a tightened condition. The guide frame (or the frame members) provides an edge for providing a flat finish to the area of the poster lying within the guide frame - the tightening of the clamps onto the edges of the poster, and the tensioning of the poster by the resulting point attachments, can cause the poster to assume a creased or rippled finish, but that creased or rippled finish is flattened by the guide frame, at least for the area of the poster lying within the guide frame, i.e. the area that is viewed from outside the housing.

Preferably the hoarding is square or rectangular, and the guide frame consists of at least four frame members - one for each side, each having a rounded edge over which the poster can be tightened. It is also envisioned that a side may have two or more linearly aligned frame members therealong.

Preferably the guide frame has a generally saw-tooth cross section, the tip defining an edge over which the poster is drawn to taughten it into a flat configuration. That tip is preferably rounded to a radius of not less than 2mm.

The guide frame generally matches, or is larger than (so as to be covered thereby), the shape of the inner edge of the hoarding's external frame, i.e. the frame that defines the aperture through which the poster is viewed by the public.

Preferably the clamps are in accordance with the clamps defined above.

Preferably there is only a single wire around the hoarding, the wire extending around the full, or substantially the full, perimeter of the hoarding.

Preferably the hoarding comprises a winch assembly for tightening the wire. Preferably the winch assembly has a removable winch handle.
Preferably the guide frame or frame members have notches therein for accommodating wire guides and wire bearings, or the brackets therefor, since such guides, bearings and brackets therefor will generally be located around the perimeter of the hoarding. In addition, or alternatively, the guide frame or frame members can have an asymmetrical shape in section. Such notches, and such a shape for the section of the guide frame, allow valuable advertising space on the hoarding to be preserved or maximised - minimal (if any) valuable advertising space will be lost between the raised edge of the guide frame and the inner edge of the hoarding’s outer frame since the guide frame, or its edge, can be mounted close to the wire. This also ensures that the clamps and the guide frame are hidden behind the outer frame of the hoarding.

Another aspect of the invention provides an advertising display comprising means for displaying a single advertisement or a plurality of advertisements in a sequence and illumination means for providing illumination for displaying the advertisements and/or an area around the display. The illumination means is arranged to provide differing illumination which may be different for different advertisements in the sequence. The particular type, colour, pattern or brightness, for example, of the illumination emitted from the illumination means may be correlated with one or more advertisements. The illumination means may be arranged to provide a different illumination as the advertisement is changed.

Each advertisement may be associated with a unique illumination from the illumination means.

The illumination means may be arranged to produce a plurality of colours of illumination, each colour being provided together with a different advertisement displayed in the display.

The illumination means may be arranged to illuminate a surround of the advertisement display.

The illumination means may be arranged to illuminate different iterations of the same displayed advertisement differently.

The illumination means may be arranged to vary the illumination during the display of a particular advertisement.
The illumination means may be arranged to display a different variation during the display of different advertisements.

The illumination means may be arranged to provide a period of no illumination during a period in which the advertisement is changed in the sequence. The illumination may be faded in a gradual change in brightness and/or colour.

The illumination means may provide back lighting for the advertisement.

The advertisement may be a static, rather than animated, advertisement, and may be printed on a medium, which may be at least partially transparent. The advertisement may be mounted on the advertising display. A plurality of advertisements may be provided on the same medium. The medium may be mounted on the advertising display, and means may be provided to move each advertisement so that it is displayed in the displaying means. This means may be scrolling means. The medium may be provided as an endless loop, which may be contained within the advertising display.

These and other preferred features are set out in the dependent claims.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Embodiments of the present invention will now be described, purely by way of example, with reference to the accompanying drawings in which:-

Figure 1 is a schematic view of a preferred implementation of the invention on a billboard for receiving a poster having dimensions of approximately 6 by 3 meters;

Figures 1A schematically illustrates an alternative implementation of the present invention;

Figure 1B shows the embodiment of Figure 1A with the wire loosened for fitting clamps and a poster thereto;

Figure 1C illustrates a first clamp in accordance with the present invention, in a disassembled configuration;

Figure 1D illustrates the clamp of Figure 1C in a clamped configuration;
Figure 2 shows a proposed template for the generation of posters for fitting into the system of Figure 1;

Figure 3 shows a pulley wheeled corner bearing for use with the present invention;

Figure 4 shows a first embodiment of an edge bearer for use with the present invention;

Figure 5 shows an embodiment of an alternative edge bearer, this time with a pulley wheel, for use with the present invention;

Figure 6 shows detail of a winch mechanism for use with the present invention;

Figures 7 to 13 show a first embodiment of a poster clamp in accordance with the present invention in various configurations;

Figures 14, 15, 20 and 21 show a further embodiment of a poster clamp, but with a clamp release tool provided therein, the clamp comprising first, second and third members;

Figures 16 to 19 show the embodiment of Figure 14, but without the release tool provided therein;

Figures 26, 39, 40 and 41 show the first member of the embodiment of Figure 14 in isolation from the second and third members;

Figures 22, 23 and 28 show the second member of the embodiment of Figure 14 in isolation from the first and third members;

Figures 24, 25 and 29 show the third member of the embodiment of Figure 14 in isolation from the first and second members;

Figure 27 shows the clamp release tool of Figure 14 in isolation from the clamp;

Figures 30 and 33 show a preferred arrangement for a hoarding for an approximately 6 by 1 meter poster;
Figures 34 and 35 show a preferred arrangement for a hoarding for an approximately 6 by 3 meter poster;

Figures 31 and 32 show corresponding details from Figures 30 and 34;

Figure 36 shows an alternative pulley wheeled corner bearing for use with the present invention;

Figure 37 shows an alternative edge bearer for use with the present invention;

Figure 38 shows an alternative winch mechanism for use with the present invention;

Figure 42 shows a plan view of a further embodiment of poster mounting system 25 in accordance with the present invention;

Figures 43 to 46 show a preferred horizontal guide frame member forming a part of the poster mounting system of Figure 42;

Figures 47 to 49 show a preferred vertical guide frame member forming a part of the poster mounting system of Figure 42;

Figure 50 shows a perspective view of the poster mounting system shown in Figure 42;

Figure 51 shows a first detail of the winch area of the poster mounting system shown in Figure 50; and

Figure 52 shows a second detail from Figure 50 — the pulley at the opposite side of the bottom of the poster mounting system (with corner bracket and wire removed for clarity).

Figure 53 shows an illumination means mounted in an advertising display, with a part of a transparent cover thereof removed;

Figure 54 shows a cross-section through a part of the advertising display of Figure 53;

Figure 55 shows an illumination means mounted within an advertising display according to an alternative embodiment of the invention;
Figure 56 shows an advertising display according to an alternative embodiment of the invention;

5 Figure 57 shows a plane section of a part of the advertising display shown in Figure 56;

Figure 58 shows a side-view of a part of an advertising display according to another embodiment; and

10 Figure 59 shows a further embodiment of the invention.

DETAILED DESCRIPTION OF EMBODIMENTS OF THE INVENTION

Referring first to Figures 1A to 1D, a first poster mounting system 200 and a first poster clamp 1 design is shown. This embodiment is as per the disclosures in GB081 8052.3, the whole contents of which are incorporated herein by way of reference.

The system 200 includes a wire 210 (or the like) that is provided in a ring or a loop around the edges of a hoarding 208. The loop or wire 210 can be tightened by a tightening mechanism - in this embodiment, two lever-operated ratchets 220.

To hold a poster on the hoarding, the wire 210 can receive a plurality of poster clamps 1 (not shown in Figures 1A and 1B - see instead Figures 1C and 1D or Figures 7 onwards).

In this embodiment, the wire is fixed 240 in one corner of the mount. The fixing, however, is optional, as illustrated by other embodiments.

The wire 210 passes through loops 230, or on clips or bearings, or the like, around the edge of the hoarding, or the mount. The wire 210 can slide through or over these loops or bearings. Loops may take the form of simple eye screws, or may be customised guides with grooves provided therein - see, for example, Figure 4. The guides might even have pulleys in them for assisting in guiding the wire when it is tightened from a slack condition, as in Figure 1B, to a tight condition, as in Figure 1A.

The loops or bearings or guides may be made from or with a low friction material, or
may just have a low friction coating, such as PDFE, for assisting with that wire guidance to prevent excessive resistance to tightening.

A pulley guide is illustrated in Figure 5.

As mentioned above, the wire is fixed to the mount. This occurs at a fixing point 240, which is preferably at a corner of the mount or hoarding 208, although it might be elsewhere around the mount or hoarding 208.

The wire 210 in this embodiment has two free ends 210a, 210b. Once threaded as necessary around the hoarding - any threading needs to be done at this early stage, and once the poster is attached to the wire with the clamps, the wire ends 210a, 210b may be pulled in opposite directions to allow each length of wire, extending from the fixing point 240, to be tensioned independently of the other for tightening the poster onto the hoarding 208.

The clamps 1 of Figures 1C and 1D are releasably attachable to the wire and to a poster (not shown), as described in greater detail in GB0818052.3. The clamps of Figures 7 onwards are likewise releasably attachable to the wire and be will be described in greater detail below.

The clamps are retained on the wire 210 upon tensioning the wire - the wire cannot then easily be bent out of the clamp’s wire-engaging mechanism - the multiple hooking mechanisms resist such a removal by facing in opposing directions.

The two free ends of the wire 210 in this embodiment overlap each other along the lower edge of the hoarding 208. This allows the additional length of the wire, needed to form the loops 235 for attaching the poster/clamps to the wire, to be accommodated.

In use, clamps are attached to the wire at selected locations around the wire to allow them, in the final positions, to engage the poster at spaced positions around the fall perimeter of the poster.

The clamps that engage the top edge of the poster are hooked onto the upper part of the wire loop (or the clamps already hooked onto the upper part wire loop are pulled down to enable the poster to be clamped thereon) by pulling down on the wire to form free-hanging loops 235. The clamping or hooking step may then be done. A next loop
235 can then be pulled down, and the next clamp can be attended to. A pole can be supplied for this purpose. This avoids the need for tall ladders and/or cherry pickers, for the mounting of a poster onto a tall hoarding.

Upon tensioning the wire, after locating all the clamps onto the poster and onto the wire, each free end 210a, 210b is pulled to tighten it along the whole length of the lower edge 20 of the hoarding. The wire 210 in the ring is then finally tensioned by the use of the two ratchet systems 220, which pull the two fixed lengths of wire taut around the perimeter of the hoarding.

In this first embodiment, the ratchet systems 220 include handles/levers 222 that can be 25 released or applied in they present embodiment in the two lower corners of the hoarding. This creates the application and release of tension.

In an alternative embodiment, adjustable chains may be provided that can be shortened or lengthened to achieve the desired level of tension for the wires. The chains can link 30 to the ends of the wired using karabiner type connections.

Another alternative would be the provision of two ratcheted winches. Two possible winches are illustrated in Figures 6 and 38.

As indicated above, when the wire is loose, as shown in Figure 1B, poster clamps which connect the poster to the wire loop can be attached to the wire 210 from the ground (or a base level). Therefore, no climbing equipment such as ladders or the like is needed. A hook, perhaps on a pole, might be needed to pull a loop down. However, the user would not usually need to leave the ground (or the base on which he stands when attaching the poster's bottom edge to the bottom clamps) when accessing the top loops 235.

As the wire is tightened with the ratchet mechanism 220, the poster is pulled to the edges of the poster mounting for opening out the poster in full.

When the poster is to be removed, the wire 210 is again slackened. This is by releasing the ratchet mechanisms 220 for allowing the tension in the wire to be reduced. This then allows the wire to be moved away from the edge of the hoarding. Once that has occurred, the clamps may then be removed from the wire, and/or the poster removed from the clamps. Often the poster will be removed from the clamps, however, without
removal of the clamps from the wire - the clamps can be reused.

The loosening of the uppermost clamps from the poster is done by pulling the wire from the top of the hoarding towards the ground, e.g. with the hook on a pole for avoiding the need for ladders or other climbing equipment. Then the individual clamp or clamps on that loop can be loosened. This is done usually one loop 235 at a time.

Once the old poster has been removed, a different poster can be attached to the mounting system.

Any poster clamp that can engage the edge of a poster, and also the wire, can be used in this system. Preferably, however, the poster clamps for use in this poster mounting system are according to one of the embodiments described herein. They may alternatively be in accordance with any of the embodiments disclosed in the previously mentioned document GB081 8052.3.

Referring next to Figure 1, a possible positional arrangement for the poster clamps 1 and bearings 10, 12 on a poster mounting system of the invention is illustrated. The poster clamps 1 are roughly equally spaced around the perimeter of the billboard. It is possible, however, that additional poster clamps 1 will be provided, for example closer into the corners of the poster. Likewise they may be more closely spaced apart around the edge of the poster. For example, Figure 4 illustrates a possible poster template with clamp positions illustrated by dots 1 all the way around the template - instead of the four along the long edge in Figure 1, there are ten clamps 1. Such numbers will better retain a poster having a size of approximately 6 x 3 metres.

Typical spacings between clamps 1 may be between 500 and 800mm, depending upon the locations of the clamps on the poster, and typical spacings, as illustrated, are 641mm, 705mm, 560mm and 546.67mm.

Adjacent the corners, the spacing from the clamp 1 to the corners may be much less. For example, in the illustrated example the distances are 101.5mm and 145mm. By making that distance smaller, it is possible to ensure that the poster correctly tightens not just along the sides of the poster, but also into the corners of the poster.

As seen in Figure 1, the poster clamps 1 are typically located between a pair of bearing members 10 along the sides of the poster mounting system and between the corner
bearing members 12, four of which are provided in this embodiment, and an adjacent side bearing member.

A first possible corner bearing member is illustrated in Figure 3. As can be seen, it includes bolts 14, nuts 16 and washers 17 for mounting it onto the hoarding. Those bolts extend away from a base plate 18. The base plate 18 of the corner bearing member 12 therefore gets bolted against the front face of the hoarding.

The corner bearing members 12 additionally have two perpendicularly arranged walls 20 extending perpendicularly away from the base plate 18. Further it comprises two coplanar facias 22 extending perpendicularly from those walls. The facias 22 extend substantially parallel to, and approximately coterminous with the base plate 18. The facias typically combine to provide a smaller surface area than the base plate 18, however, and do not need to be as large as the base plate 18; the facias 22 are simply for carrying a cover (not shown) for hiding the corner bearing members, and side bearing members 10, and also the clamps 1 and wire 210. The cover therefore sits over the top of the mechanisms of the poster mounting system.

Internally of the area defined by the walls 20 the base plate 18 and the facias 22 is a pulley arrangement. The pulley arrangement comprises a mounting plate 24 having perpendicular flanges at its ends that are riveted 26 to the walls 20. The mounting plate additionally has a hole therein (not shown) that can oppose a corresponding hole in the base plate 18. A pulley 28 is mounted between the mounting plate and the base plate. The pulley might only be attached to one of those members, however - usually just mounting plate 24.

The pulley 28 is typically mounted to the mounting plate with a nut 30, a bolt 32 and a washer 34.

The mounting plate 24 also carries thereon a second bolt, axially spaced away from the axis of the pulley 28. The second bolt 36 is also positioned such that it won't foul a 20 wire 210 extending perpendicularly around the pulley 28.

The second bolt 36 is for connecting a free end of the wire 210 thereto. It therefore allows the corner bearing member to provide a fixing point 240 for that wire 210. This will be explained in further detail below. The second bolt will not be used at all corners - it is typically only used at one of the lower corners, as will also become clear later.
Referring next to Figure 4, a side bearing member 10 is illustrated. It likewise has bolts 14 (one shown), nuts 16 (one shown) and washers 17 for affixing it to the hoarding. Further, it also has a base plate 18, a wall 20 and a facia 22. They are again perpendicular to one another and enable the same cover to be attached over the mechanisms via the facia - the cover will extend around the entire perimeter of the hoarding for covering the entire working mechanism of the poster mounting system.

In this embodiment, instead of there being two perpendicular walls 20, only a single wall is provided - the wire will pass through the bearing in a straight line, rather than in a right angle.

In this embodiment, the base plate 18, the wall 20 and the facia 22 define a U-shaped member.

A bearing 38 is attached to the base plate 18, e.g. by further bolts or rivets. The bearing 38 has a slotted groove 40 along one edge thereof for carrying or guiding the wire 210 therein.

Referring next to Figure 5, an alternative side bearing member is illustrated. It has similarities to the previous side bearing member. However, instead of the fixed bearing 38, it has a rotatable pulley wheel 42. The pulley wheel bearing 42 is bolted onto a mounting plate 24 with a bolt 32, nut and washer 34. The mounting plate 34 is riveted 26 to the base plate 18.

Referring next to Figure 6, a possible winch arrangement 44 is illustrated for tensioning the wire 210 around the hoarding. The winch 44 is only shown schematically since 20 ratcheting winches are known to skilled persons. The winch, however, has a ratcheting system and means for turning the drum 46 of the winch 44. Such a means for turning the drum 46 can simply be a spanner that is attached to a central nut 48 of the drum.

The winch 44 is mounted within a frame 50, the frame 50 having two sides 52 and a 25 base plate 54. The base plate 54 has bolts 14, nuts 16 and washers 17, as with the bearing members 10, 12, for attachment to the front of hoarding.

A further bolt is also positioned to span between the sides 52 of the frame of the winch 44. This bolt can help to prevent the sides 52 from flexing relative to each other so as to
make the winch stronger.

The winch arrangement 44 has a short length of cable extending therefrom, which cable is attached to the drum 46. The free end of that cable has a loop 65 formed therein and a karabiner type connector 67 for linking it to a loop in the end of the wire 210.

Referring next to Figure 36, 37 and 39, slightly different accessories are illustrated.

The corner bearing member 12 of Figure 36 has a slightly different design to that of Figure 3. Functionally, all the same features are again provided, albeit with a slightly different configuration. However, this Figure additionally shows an end of the wire 210 bolted onto the mounting plate 24 by means of the second bolt 36, via a nut 60 and washer. For that purpose the end of the wire 210 has a loop formed therein for fitting over the second bolt 36.

Referring then to Figure 37, another side bearing member 10 is illustrated. It is very similar to the previously described side bearing member 10, but with different sized frame members. A further description is therefore not required.

Referring next to Figure 38, an alternative arrangement for the winch arrangement 44 is shown. In this arrangement, the drum 46 of the winch arrangement 44 is adapted to be mounted with its axis extending perpendicular to the mounting surface of the hoarding. In the previous embodiment of Figure 6, that axis was parallel to the hoarding. Mounting the drum in this different orientation, however, allows easier access to the nut 48 for winching the drum 46.

Referring next to Figures 30 to 33, one arrangement for mounting these side bearing members, and corner bearing members, and the winch, all onto a hoarding is illustrated. The hoarding, however, is not illustrated since they may alternatively be mounted onto a separate frame for holding them in their predetermined configuration, which frame is then mounted onto the hoarding.

The arrangement shown in Figures 30, 31 and 32 clearly illustrates four corner bearing members 12 and a plurality of side bearing members 10. In this embodiment there are five side bearing members 10 along each long edge and one on each short edge. This should be adequate for a poster of approximately of 6 x 1 metres.
Referring then, briefly, to Figures 34 and 35, an alternative arrangement is shown - for a hoarding for a poster size of approximately 6 x 3 metres. In that alternative arrangement, instead of just one side bearing member on each side, two side bearing members are provided on each side of the hoarding.

Clamps 1 are also shown in these drawings. They are engaging an edge of a poster, as shown in Figure 32. One clamp 1 is illustrated between each pair of side bearing members, or between each corner bearing member and its adjacent side bearing member 10. However, additional clamps 1 may be used in practice. They will be located, however, such that they won't foul against the bearing members.

As shown in Figure 32, the wire 210 is fixed at one end to a second bolt 36 of a mounting plate 24. The preferred corner is the bottom right hand corner (with the winch towards the bottom left hand corner (in Figure 32, the base plate, the walls and the facias of that corner bearing member 12 have been removed for clarity).

That location for fixedly attaching a first end of the wire is chosen so that the wire 210 can then extends all the way around the poster for engaging a continuous array of clamps. The wire 210 therefore first extends along the bottom of the hoarding. It then extends through the first corner bearing members it encounters (at the bottom left). It then extends up the left hand side of the hoarding, through the next corner bearing 25 member 12, over and along the top edge, through the top right corner bearing member 12, back down the right hand side, through the first corner bearing member, and then across back towards the winch arrangement 44. The side bearing members 10 can engage the wire at this time if desired, but it is not obligatory with the side bearing members of Figures 4 and 37 since the wire 210 can just be hooked onto them as desired. The embodiment of Figure 5, however, may require a threading of the wire onto the pulley wheel (as with the corner bearing members 12). The free end of that wire, i.e. the length and end that passes along the bottom of the system for the second time, has a loop 69 thereon. That loop 69 is for attaching to the karabiner 67 of the winch arrangement 44 when any final tightening of the wire/poster is needed.

By having the free end of the wire extend across that full length of the bottom of the hoarding, there will be plenty of free length in the wire 210 to allow the loops 235 (described with reference to Figure 1B) to be gathered by the pole (not shown) during the mounting or dismounting of a poster onto the system. It will even allow the loops
235 to be significantly larger, i.e. spanning between the two upper corner bearing members - this is possible since the side bearing members of Figures 4 and 37 allow the wire just to be hung onto the grooves 40 in the bearings 38 - they don't require the wire to be threaded onto a pulley.

Referring next to Figures 1C and 1D, a brief description of a first embodiment of clamp will be provided. However, a more detailed description is provided in the applicant's earlier application, GB 0818052.3.

That clamp 1 comprises a first member 3, a second member 5 and both gripping and abutting surfaces 7, 9 on each of the first and second members 3, 5. In this embodiment, the gripping surfaces 7 each include a plurality of projections arranged in an array. Further, the corresponding projections on the opposing gripping surfaces may be laterally displaced relative to each other so that the two gripping surfaces can intermesh with one another.

The first and second members 3, 5 are arranged to be joined together - see Figure 1D. For that purpose, an end of the second member 5 can thread through a hole 8 in the first member 3 and then the second member 5 can be rotated such that the two abutting surfaces 9 of the two members 3, 5 face each other. At that point, a tongue 6 on the second member 5 will start to engage underneath a bridge 4 that is provided on the first member 3, that extends across the hole 8 of the first member 3.

The tongue 6 has a plurality of teeth 2 for allowing a ratcheting of the second member 5 relative to the first member 3 on the underside of the bridge 4.

The first member 3 also has two risers 11 forming the walls of the bridge 4. Those risers 11 are positioned to work together with a projection 13 on the second member 5 so as in use to capture the wire 210. For that purpose, the projection 13 has a barb 15 for defining an opening or space 19 through which the wire 210 can pass before extending past the two leading edges of the risers 11.

The wire, together with the tongue 6 and bridge 4, therefore secure the clamp 1 onto the wire 210, and the clamp can then clamp a poster (not shown) between the gripping surfaces 7 of the two members 3, 5.

The assembled state is shown in Figure 1D.
Referring next to the embodiment of Figures 7 to 13, the clamp again comprises a first member 3 and a second member 5. However, rather than a sliding fit between the first and second members 3, 5, this embodiment has a pivotal connection between the first and second members 3, 5. It also comprises a third member 70.

As illustrated in Figure 8, the first and second members, 3, 5, both have gripping surfaces 7. Each gripping surface 7 is formed from a plurality of parallel grooves. The grooves extend between the sides of the first and second members, i.e. parallel to the wire 210 once the clamp 1 is mounted thereto.

The grooves are formed by serrations that have an approximately equilateral section. Preferably, the point angle of the triangle is between 75 and 40°, although angles of about 70°, 60° and 50° have been found to be suitable for providing an adequate grip. The most preferred angle is approximately 50°. Other shapes can also be used, for example saw-tooth arrangements with non equal sides, or rounded shapes.

The grooves of the first member 3 are displaced relative to the grooves of the other member 5 so as to allow the serrations to intermesh upon clamping the clamp into a closed position. This allows a poster to adopt a shape corresponding to the grooves so as to increase the clamping strength of the poster within the jaw 72 of the clamp 1.

Grooves other than parallel grooves might be provided instead of the parallel grooves. Further, in place of the grooves, other shaped gripping means can be provided.

Referring next to Figure 9, three hook members 74 are illustrated. Those hook members 74 are for hooking the clamp 1 onto the wire 210.

Two of the hook members point their openings in one direction and the third (middle) hook member points its opening in the opposing direction. This is to prevent the inadvertent release of the clamp 1 from the wire 210, such as while the wire 210 is extending in a straight line between the hook members 74 (i.e. in a condition where the wire 210 has been tightened). In order to disengage the wire 210 from the hook members 74, the wire 210 will therefore need to be slackened. Then it can be bent around the hooks 74. The clamp 1, therefore, is securely retained on the wire 210, albeit in a manner that allows it to be easily removed therefrom, if desired by a user.
As is readily apparent from the drawings, the three hook members 74 are spaced apart relative to one another along the length of the wire 210. That spacing allows the wire to be removed from the hook member 74 upon bending it around the hook members 74.

All three hook members in this embodiment are attached to a rear edge of just one of the first and second members 3, 5. In this example that member is the first member 3. This means that the hook members 74 are in a permanently fixed position relative to one another.

The hook members 74 are also clearly shown in Figure 11.

The basic principle of operation of this device is identical to that of the embodiment of Figures 14 to 29 and 49 to 41. Accordingly, we will now refer to that later embodiment for a further explanation of the clamp's features. It should first be observed, however, that there are some minor differences in the detail. Those differences include the following:

First of all, a finger grip or convex lip 76 is provided at the free end of the third member 70. In the other embodiment the lip is substantially straight. This convex lip 76, however, that can have a variety of shapes (curved or otherwise) allows a user more easily to grasp the third member for releasing the clamp - release of the clamp involves lifting the free end of the third member 70 away from the second member 5. The convex shape also allows a tool to be inserted between the lip 76 and the second member 5, or between the lip 76 and one of the hook members 74 (preferably the middle one) for prising open the third member 70 relative to the second member 5. This can be achieved because the convex shape provides a void or space 78 for accommodating the tool.

A second difference is the provision of writing either printed or moulded onto the top surface of the third member 70. This writing allows instructions, or product details, to be displayed to a user. This is of particular use in circumstances where a range of different third members are available, each for clamping the clamp 1 down to a different thickness, e.g. for allowing thick and thin posters both to be accommodated. This is because the printed or moulded on details can indicate which thickness of poster the particular third member is designed for. For example, "2" or "2mm" might be printed onto a third member for clamping the jaw 72 upon a 2mm thick poster. This variability feature, and how it is achieved, will be disclosed in greater detail below when referring
to the calming portion 53.

The third significant difference is the provision of a pair of holes 82 in a hub 80 of the third member. See Figure 16 and 25 for a clear illustration of those holes 82. Those holes 82 are for receiving a pair of prongs 84 provided on a first end of a clamp removal tool 86. The tool 86 is shown engaged with the two holes 82 in each of Figures 14, 15, 20 and 21.

The clamp removal tool is simply a moulded product having a length and rigidity that is sufficient to allow it to be used to prise open the clamp, either via the space 78 under the lip 76 or via the pair of holes 82 in the hub 80 of the third member 70. That tool's stiffness can be provided by means of ribs in the product's moulding, or by means of making the product of a solid cross-section. The ribbed arrangement, however, is preferred due to the resulting cost savings on materials.

If desired, the two prongs 84 can be replaced by a single prong, or the clamp removal tool can be replaced with a screwdriver. Likewise, the two holes 82 can be replaced with a single hole, or it can be omitted, as with the earlier embodiment. The provision of the two holes, however allows a unique tool to be provided for assisting with opening the clamp 1 since a standard screwdriver is less likely to fit into the two holes. The clamp removal tool therefore becomes an important accessory for supplying with the clamp 1.

Preferably the two prongs are sized and shaped to tightly fit into the holes 82. The holes may be tapered so that it narrows the deeper you get in, whereby the clamp removal tool can positively tighten within the holes as it is inserted into them.

Referring next to Figure 17, it can be seen that the structure of the first member is defined by a plurality of ribs to provide it with a strong resistance to bending. This is preferred to a solid structure again to reduce material quantities.

Still referring to Figure 17, it can also be seen that the two gripping surfaces 7 of the first and second members 3, 5, define a jaw 72 in which an edge of a poster can be gripped. For opening and closing that jaw, the first and second members 3, 5 are pivotally connected together about a jaw pivot 88.

The degree of opening of that jaw is relatively small - typically between 5 and 20°. The
degree of opening will be restricted by the shape of the pivot axle 88, as shown in Figures 26 and 39, and the shape of the hole 98 in which the axle 88 turns.

As shown in Figures 26 and 39, the pivot 88 has an axle 90 with a rounded bottom wall 92 and two side walls 94. The side walls 94 are diminishingly tapering with respect to one another as they extend away from the bottom wall 92 so as to provide a top wall 96 that is less wide than the rounded bottom wall 92. The angle of that taper approximately equates to the degree of opening available for the jaw 72, subject to the shape of the hole 98, and depending upon the tolerances of the pivotal axle 90 with respect to the hole 98 in the second member 3 into which the pivot axle 90 rotates. Therefore, if the hole 98 is wider than the width of the rounded bottom wall 92, the degree of opening of the jaw 72 can in theory exceed the angle of taper between the two side walls 94 of the pivot axle 90. Likewise, if the walls of the hole 98 taper, that can also change the degree of opening of the jaw 72. The actual degree of opening available for the jaw 72, however, will finally depend upon the design of the third member (as explained below, the camming portion of the third member governs the relative movements of the first and second members 3, 5 and can influence the degree of opening of the jaw 72 because the third member 70 provides a camming member for controlling the open/closed state of the jaw 72).

In the illustrated clamp 1, there is a corresponding pivot axle 90 and hole 98 also on the other side of the clamp 1. The two pivots 88 defined thereby are coaxially arranged, and are positioned towards the rear of the two members 3, 5.

The hook members 74 for engaging the wire 210 extend further rearwardly, i.e. from the back wall of the first member 3.

The hole 98 provided in the second member 5 can itself be tapered so as also to control the degree of opening available for the jaw 72.

The effect of the taper or tapers is illustrated by comparing Figure 16 with Figure 18. In Figure 16 there is a gap G between the hinge axle 88 and the hole's rear wall. That gap G, however, switches to the other wall (the front wall of the hole 98) when the jaw 72 is closed. See Figure 18.

Figure 23 also clearly shows the tapering sides of the holes 98.
The hole 98 is also elongated. This is to allow the pivot axis 88 to float relative to the member carrying the holes 98, i.e. the second member 5 in this embodiment. Such a floating pivot axis 88 allows different thicknesses of poster to be accommodated in the jaw 72. This is important so that the jaw, where possible, can clamp down onto a poster's edge such that the two gripping surfaces 7 remain parallel to one another. This is so that a sufficient clamping grip is applied to the poster for keeping hold of it even in high wind conditions.

For a thin poster, the pivot axis 88 sits away from the bottom of the hole 98, i.e. the rounded bottom wall 92 of the pivot axle 98 will be spaced away from the curved bottom 21 of the hole 98. However, if the poster is thicker, the pivot axis 88 will displace such that it is closer to the bottom of the hole.

Typically, posters up to 2mm thick can be accommodated in the clamp while still allowing the two gripping surfaces 7 to be clamped parallel to one another onto the poster.

The holes 98 are also arranged to have an open top, whereby assembly of the first and second members will just involve the stacking of one piece on top of the other, with the pivot axle 90 simply then sliding into the two holes 98 with a snap fit.

The snap fit is provided by means of the pivot axles 90 having, in addition to the relatively tapering side walls, a tapering front face, such that the pivot axle 90 itself has a varying depth relative to the side of the first member 3, with a thin dimension at its top wall 96 and a thicker dimension at its rounded bottom wall 92. With this arrangement, upon assembling the first and second members 3, 5 together, the two members will snap together with the bottom wall of the apertures 98 riding up the tapering end walls of the pivot axles 90 until passing over the rounded bottom wall 92 with a snap. Dismantling the clamp 1 is then difficult. However, indentation 91 may be provided in the side walls of the first member 3 to facilitate the dismantling of the clamp 1 - with two small screwdrivers in those indentations, the bottom wall of the apertures 98 can be forced or prised out and over the rounded bottom wall 92 for releasing the relative engagement between the first and second members 3, 5.

Referring next to Figures 24 and 25, the third member 70 will now be described in greater detail.
The third member 70 includes the convex lip 76, as previously mentioned, on a free end thereof. It also comprises two spaced hinge pins 51 towards the opposite edge. Those hinge pins 51 are adapted to engage grooves or hooks 49 provided in posts 57 of the first member 3, as will be described later with reference to Figure 39.

Extending away from the main body of the third member 70, in the opposite direction to the convex lip 76, is a set of camming portions 53. The profile of those camming portions is chosen such that the closure of the third member 70, from an open position, as shown in Figure 19, to a closed position, as shown in Figure 14, will close the jaw 72 to the desired extent; a bigger cam, i.e. a larger camming height h relative to the axis 55 of the hinge pins 51 (see Figure 25) will close the jaw 72 more than a cam with a shorter height.

The shape of the cam is also designed such that it will go over-centre upon pressing into its closed position. This is to prevent the third member from accidentally opening again.

Referring next to Figures 39, 40 and 41, two of the posts 57 are provided on the first member 3. They extending upwardly from the first member 3. Those two posts 57, when assembling the clamp 1, pass through two holes 59 that are provided in the second member 5. They then extend above that second member 5 for attachment to the third member 70.

The posts 57 have hooks at their ends that define a groove for receiving the hinge pins 51 of the third member 70. Therefore, to finish an assembly of a clamp 1, after insertion of the posts 57 through the holes 59 in the second member 5, the third member 70 is engaged onto the hooks 49 on the ends of the posts 57 with the camming portions 53 (including a central hub 80 and two outside portions - see Figure 24) resting on an upper surface of the second member 5.

The two outside portions of the camming portion 53 are located outside of the two hinge pins 51. The central hub 80 is located between the two hinge pins 51.

The upper surface of the second portion 5 against which the camming portion 53 bears is defined by a wide, curved, groove 63. See Figure 23. That curved groove 63 provides the bearing surface against which the camming portion 53 pushes for closing the jaw 72 as the third member 70 is rotated about its axis, as defined by the hinge pins 51 within
the hooks 49 of the posts 57, towards its closed position.

The second member additionally comprises a resilient tongue 47. In this embodiment it is located between the two holes 59. The resilient tongue 47 is provided for biasing the jaw 72 into an open configuration until the third member 70 is used to clamp the jaw 72 shut. The tongue 47 has two raised areas 45, although one will be enough, if needed at all. The raised areas are adapted to bear against a flat area 41 provided towards the middle of the first member 3, near its back. See Figure 40.

A curved area 43 is also provided further towards the rear of that member. That curved area 43 is adapted to accommodate the rear of the second member 5, as the jaw pivots. The rear of the second member, is curved correspondingly in the appropriate area.

Preferably all three members 3, 5, 70 are moulded components made of a tough plastic material. Many suitable plastics are known in the art. The clamp might alternatively be made from a metal casting, or by some other well established method or material.

Typically the clamps are approximately 7 to 8 cm wide, 3 to 4 cm deep and 6 to 7 cm long. Typically the grooves in the gripping surfaces are between 1 and 2 mm deep.

Other sizes, e.g. for smaller or larger posters, could also be made.

Referring next to Figures 42 to 52, a further embodiment of the present invention is shown. For the most part it functions in much the same way as the embodiment of Figure 31. For example, it has a wire 210 looping around a framework of a hoarding 208 for tensioning a poster therewithin, the poster being clamped onto the wire by a plurality of clamps 1. Further, that wire runs through a number of bearings, including corner bearing members 12 and side bearing members 10, albeit variants thereof. A fixing point 240 is illustrated, however, in the bottom right corner as shown in Figure 52 - that figure has had the wire and the corner bracket removed to illustrate the position of that fixing point 240 and the location of a corner pulley wheel 28 (affixed to the corner bracket). Other positions for the fixing point 240 might instead be used, but with this position, the wire can extend a considerable distance further around the hoarding 208 than a single loop thereof - in this case a full length of one side thereof. This ensures that there is a full loop of wire 210 onto which clamps 1 can be mounted. Additionally a winch 44 is provided for tightening the wire 210 once the clamps are attached to a
poster. The main distinction between this embodiment and that of Figure 31, however, is the provision of a guide frame 250.

Referring to Figures 42 and 50, the guide frame 250 can be seen to be formed from four horizontal guide frame members 252 — two for the bottom side and two for the top side — and two vertical guide frame members 254 — one for each upright side. Other numbers of frame members might be preferred, especially where the side length ratios are altered (this hoarding being approximately of a 2 by 1 length to height ratio).

The horizontal guide frame members are shown in greater detail in Figures 43 to 46. They have a generally constant section in the foul of a single saw-tooth 256, having a shorter side 258 and a longer side 260 so as to provide an asymmetrical section. The tip 262 of the saw-tooth 256, however, is rounded since in use, or at least while mounting a poster into a hoarding, the poster will rub or slide over the tip of it.

To the sides of the saw-tooth, flanges 264 extend parallel and in plane relative to one another. They define are for attaching the horizontal guide frame members to the back of the hoarding, e.g. with screws. For that purpose, holes 266 are provided.

The substantially constant cross section is interrupted intermittently along the length of the horizontal guide frame members 252 by cut-outs 268 in the flanges 264. Those cut outs are located for receiving brackets of the pulleys or the like around the perimeter of the hoarding, as shown in Figures 42 and 50. As a result, the guide frame members can sit flat against the back of the hoarding, and the brackets can likewise be mounted as close as possible to them, while still also being flat on the back of the hoarding (i.e. rather than overlapping those flanges 264. This is beneficial since the guide frame function most efficiently when their tips together all form a single flat plane, as will become readily apparent below.

It is preferred that all horizontal guide frame members are made to the same dimensions and shapes for reducing costs. However, it is possible to make left and right hand members to be mirror images of one another. As illustrated, however, they all have the same shape.

One of the cut outs is a longer cut-out 270. It is for mounting next to the winch member 44 by being a longer cut out, the cut-out 270 can more easily accommodate the larger bracket of that winch member 44.
Regarding the vertical guide frame members 254, they have a substantially identical construction to the horizontal guide frame members 252, although fewer cut-outs are needed in the illustrated embodiment since they are more readily reversible, given that they singularly extend along the sides of the hoarding (the locations of the side brackets around the hoarding are usually evenly spaced along all sides of the hoarding, but that generally prevents them from being symmetrically centred relative to the guide frame members where more than one guide frame member is used along a particular side - the additional cut-outs provide for reversibility (i.e. left hand side or right hand side mountability, top or bottom). Further, the longer cut out 270 is not needed since the winch 44 is mounted at the bottom of the frame for easy accessibility by a poster fitter. Nevertheless, in view of the similarities, like reference signs have been added to the drawings.

The pitch direction of the saw-tooth 256 is illustrated to be reversed relative to the horizontal guide frame members only since the direction of the section is altered - the pitch still leans outwards relative to the centre of the frame/hoarding, i.e. when the member is mounted onto the back of the hoarding.

Referring next to Figure 51, a more detailed view of a winch assembly relative to the wire 210, the clamps 1 and the horizontal and vertical guide frame members 252,254 is shown. Due to the angle of the perspective, and due to the opposed mitreing of the ends of the guide frame members (for maintaining access into the corners of the hoarding behind the corner bracket 12) the section of the guide frame members is difficult to envision. However, the tips 262 of the hinge frame members 252, 254 locate out of the plane of the loop of wire 210 cut-out - away from the back of the hoarding.

By having those tips define a plane that is spaced further from the back of the hoarding than the loop of wire 210, as a poster is taughtened across that frame by means of tightening the wire (with the clamps clamped onto the edges of a poster), that poster 15 will take on a very flat finish across the opening within the multiple frame members 252, 254. This finish for the visible part of the poster, therefore will be superior (or certainly not inferior) to the finish achieved without the frame 250.

Finally, referring again to Figure 51, it can be seen that the handle 222 for the winch 44 is removable. The handle has a socket 224 on its end for turning a nut 226 on the winch 44. That nut can reside behind (or whining) a hole provided in the outer frame of the
hoarding (not shown). That nut can therefore be accessed with the handle, but it won't be immediately visible by an observer of the poster. The outer frame of the hoarding can therefore conceal the entire working mechanisms of the poster mounting system, with a very flat visible part of the poster being located within the opening of the outer frame of that hoarding.

Referring now to Figure 53, there is shown an advertising display 301. The advertising display 301 comprises means 311, 312, in the present embodiment in the form of a sign enclosure and a transparent cover, for displaying an advertisement. The advertising display 301 also includes illumination means 314 for providing illumination of the advertisement and/or an area around the display 301. The illumination means 314 is arranged to provide variable illumination. In the present embodiment, the illumination means is a plurality of LEDs 316 in an LED module 314. In the present embodiment, the LEDs are connected by wires 315, and the LEDs 316 are set on a back plate 313. Although LEDs are described in the present embodiment, it would be apparent that other illumination means can be used, such as incandescent light bulbs, OLEDs, fluorescent lamps, or the like. As shown in Figure 54, the LEDs 316 are mounted on the backing plate 313 and emit light through the advertisement (not shown) and the transparent cover 311, the advertisement being placed between the transparent cover 311 and the LEDs 316.

In operation, the intensity of the illumination from the LED module 314 can be varied, as required. The LEDs 316 in the LED module can be connected in series, so that the overall intensity of illumination from the LED module 314 varies uniformly. Alternatively, each LED 316 in the LED module 314 may be individually controlled. Further, subsets of LEDs 316 in the module 314 may be controlled as separate groups. The separate groups may, for example, relate to different colours of LED. In this case, the overall colour of the illumination emitted from the LED 316 can be varied by varying the intensity of the illumination provided by the different groups. In one embodiment, three groups are provided, one of red, one of green, and one of blue, LEDs. There may be a fourth group, of white LEDs. Each of these colour groups may be further divided into groups that can be individually controlled representing different regions of the advertising display. In this way, both the colour and intensity of light emitted from different regions of the advertising display can be varied, as required. In the case where different coloured LEDs 316 are provided, each LED 316 may be individually controlled, if required.
The LEDs may be controlled in a number of ways known in the art. For example, a lighting controller (not shown) may be provided to use information received to select the required lighting effect, sequence or colour pattern. The sequence information can be communicated to the LED module 314 via a databus, for example by the DMX protocol, other databases would also be suitable. Alternatively, the control information to be sent to the LED module 314 may be in the form of a voltage, a currents or a variable duty cycle pulse with modulated waveform or the like. A decoder may be provided with each LED 316 in the LED module 314. In this way, each decoder can identify instructions provided for the particular LED which is attached thereto. In this way, each LED may be separately controlled via a single, series connection. This information is then relayed to the lighting and power is provided so as to power the lighting.

In a further embodiment an amplifying device, such as a transistor or other power amplifier is provided which directly drives the LED module. Where each LED 316 is controlled individually, the lighting controller can be configured to do this. Each LED 316 may have a dedicated amplifier in this case.

Figure 55 shows a second embodiment, in which an LED module 314 is mounted on a backing plate 313 inside a loop of advertisements, which, in turn is mounted within the advertising display. In this case, the advertisements 327 scroll on rollers 325, which are mounted on axes 326 and driven by a motor 303. A sensor 302 detects the position of the advertisement and may also detect which advertisement is currently displayed. Alternatively, or in addition, a stepper motor may be used as the motor 303, which is controlled to progress the loop of advertisement 327 by a single advertisement at each activation. In operation, the output from the lighting controller to control the LED module 314 can be controlled to synchronise with the particular advert displayed in the advertisement displayed in the advertising display. This can be done by monitoring the sensor 302 and/or motor 303 to determine which advertisement is currently displayed and outputting the desired illumination from each LED 316. In this way, a different colour, intensity, pattern or sequence of illumination can be provided for each different advertisement. Further, as the advertisements scroll through the advertising display, each occurrence of a particular advertisement may be provided with a different illumination type, intensity, colour and/or sequence each time it is displayed. The particular pattern associated with a particular advertisement may be made to appear to move with the advertisement as the advertisement 327 scrolls within the display, by controlling the LED module 314 to provide that pattern, colour or intensity only to regions of the advertising display where that advertisement is visible as it scrolls.
In a third embodiment, which is shown in Figures 56, 57 and 58, the illumination means is a backlighting illumination means. In this embodiment, instead of an LED module being provided as a front lighting illumination means, the LED module is provided in the surround of the advertising display on a rearward facing, overhanging portion surrounding the advertising display transparent cover 311. The edge of the advertising display 313 has a section 318 fitted around the external edge. In this section 318 one or more light sources is provided, in the present embodiment an LED module 318 comprising a plurality of LEDs 320. These LEDs 320 are connected together by wires carrying signals and/or power. As described with regard to the first and second embodiments, each LED 320 can be individually controlled, if required. Further, the control may be by way of individual connection of each LED 320 to a lighting controller (not shown) or by way of an encoding and decoding system, each LED 320 having a decoder (not shown) so that they may be individually controlled, whilst being commonly wired.

The LED module within the section 318 is housed within a transparent weatherproof shell, although alternate solutions to protect the light sources can be applied. As described in relation to the first and second embodiments, the intensity, and colour of the illumination from the LED module can be varied. This may be varied in a uniform way or different regions around the display may be illuminated in a different manner. This may be dynamic, or static. The dynamic display may change in correlation with the change to the advertisement displayed in the advertising display. Alternatively, the illumination from the LEDs 320 may change in a dynamic fashion while the displayed advertisement is not being scrolled.

Figure 59 shows a further embodiment of the invention, in which a light source 330 is provided in front of the advertising display 332. In this embodiment, the light source 330 comprises a plurality of LEDs, as described in relation to the first, second and third embodiments described above. However, as with all embodiments, alternative light sources may be employed. The LEDs may be controlled together, or individually, or in groups, as discussed above. However, in this embodiment, the light source is mounted in front of the advertising display 332 and illuminates the front of an advertisement mounted in the display, rather than illuminating through the advertisement. The light source 330 is mounted on a post 333, in the present embodiment above the advertising display. However, other configurations would be possible, for example at other locations around the display. As with the previously described embodiments, the light
source illuminates the advertisement in the advertising display and the illumination provided may be changed, either with the change to the advert displayed or while the advertisement remains the same.

In any of the embodiments described above the illumination means may stop illuminating as the advertisement displayed in the display is changed. Alternatively, the illumination means may change to a different illumination intensity, colour or pattern as the advertisement is changed. The change of illumination between advertisements may be gradual, smooth, merged, blended, rapid or a step transition. The change can occur at the start of the advertisement change, during the change, or at the end of the change. It is also possible that there can be an intermediate state or states (such as all lighting turned off, during the change). In a further possible embodiment, colour filters may be used, rather than colours LEDs, with the colour filters being controlled to change the colour of the illumination from the illumination means.

A user interface may be provided which may indicate the status information, aid in setup of the advertising display, be used for programming, or provide diagnostic or operational information. Further, an optional input device may be provided, which may be a card reader, a modem or some other device to facilitate the programming of the lighting controller with the required sequence or sequence or sequences of illumination.

The lighting controller may receive information to facilitate change in a variety of configurations. In a first configuration, a link is provided with the existing scrolling controller, allowing it and the lighting controller to operate in synchronisation, as is known. Alternatively, the lighting controller may be provided with additional sensors to determine the status of the advertising display and enable the lighting controller to synchronise with the advertisement displayed. The output from existing scrolling sensors may be used by both the scrolling controller and the lighting controller. In a further configuration, the advertising display controller and the lighting controller may be combined, in which case, all functions of the advertising display are controlled with a single controller.

In all of the embodiments described above, a further illuminating means may be provided. This further illuminating means may provide a constant illumination to supplement, or complement the illumination provided by the illumination means. For example, where the illumination means provides a backlighting, or surround lighting
effect, the further illumination means may provide the main illumination for the advertisement itself.

In any of the embodiments described above, the brightness emitted from the illumination means may be made to vary by means of an automated timer, to allow the display to vary in brightness, for example in the rhythm of a heart beat.

Further, in all the embodiments described above, as well as, or instead of varying the colour and/or brightness of light emitted by the light sources, one or more filters may be provided as part or all of the illumination means. The filter(s) may be controlled to vary the colour and/or brightness of illumination passing out of the advertising display. These colour filters may be provided on a front surface of the display, through which an advertisement is viewed, behind the advertisement, from the point of view of one viewing the advertisement, or to illuminate a surround or area around the advertising display.

In a further embodiment, one or more other inputs such as a passive infrared sensor, or timer, or measurement of external light are also provided in order to provide further information regarding how the illumination means should function, for example, to ensure that the appropriate level of illumination is provided.

In preferred embodiments, the illumination systems of Figures 53 to 59 are integrated into hoardings utilising the poster mounting systems described above with reference to any one or more of Figures 1 to 52. As a result the posters or advertisements can be rapidly and easily mounted onto the hoardings, while still being illuminatable in the above-mentioned, desirable, manners, since the posters can be located, with the poster mounting system, in front of the illumination systems.

The present embodiments are exemplary in nature and various omissions, additions or modifications may be made within the scope and spirit of the invention, the invention also extending to any such omissions, additions or modifications.

It will be apparent to those skilled in the art that various modifications and variations can be made in the present invention without departing from the spirit or scope of the inventions. Thus, it is intended that the present invention covers the modifications and variations of this invention provided they come within the scope of the appended claims and their equivalents.
CLAIMS

1. A poster mounting system comprising a loop or length of wire incorporated into or onto a poster hoarding generally around at least part of its perimeter and a plurality of clamps attached to or attachable to the wire, wherein the clamps are for attaching a poster to be displayed to the wire by simultaneously engaging edges of the poster and being attached to the wire, the wire being in a generally tightened condition, the system further comprising a guide frame or guide frame members over which the poster is taughtened as the wire is drawn from a slackened condition into a tightened condition.

2. The poster mounting system of claim 1, wherein multiple guide frame members each have a coplanar edge over which the poster can bear.

3. The poster mounting system of claim 1 or 2, wherein the hoarding is square or rectangular, and the guide frame consists of at least four frame members.

4. The poster mounting system of any one of claims 1 to 3, wherein the guide frame or guide frame members has or have a generally saw-tooth cross section, the tip defining an edge over which the poster is drawn to taughten it into a flat configuration.

5. The poster mounting system of claim 2 or 4, wherein the edge is rounded to a radius of not less than 2mm.

6. A poster clamp comprising first and second members, the members comprising first and second gripping surfaces, respectively, for gripping opposing sides of a poster or the like.

7. A poster clamp comprising first and second members, the members comprising first and second surfaces, respectively, for gripping opposing sides of a poster or the like, the two members being arranged for pivotal movement with respect for one another and having a clamping device for clamping the two surfaces towards one another.

8. The clamp of claim 7, wherein either one or both of the surfaces is a gripping surface, with surface features to enhance grip.
9. A clamp according to any one of claims 6 to 8, further comprising a resilient tongue to bias the two gripping surfaces apart.

10. A clamp according to any one of Claims 6 to 9, wherein the first and second members pivot relative to one another for making the two gripping surfaces grip a poster.

11. A clamp according to any one of claims 6 to 10, further including a third member.

12. A clamp according to claim 11 comprising one or more post on the first member and one or more hole in the second member, for receiving the post or posts, the third member being for securing or latching or hooking onto to the post or posts.

13. A clamp according to claim 11 or claim 12, wherein the third member is separable from the first and second members.

14. A clamp according to any one of claims 6 to 13, wherein three or more hooks extend from the end of the clamp for engaging the wire at least two of the hooks facing different directions.

15. The clamp of claim 14, wherein the hooks are aligned such that a straight wire can freely slide through the gap defined through or behind or between them.

16. A clamp according to any one of claims 6 to 15, wherein a third member is provided that is movable relative to the first and/or second member, and which is provided for selectively biasing the two gripping surfaces together.

17. The clamp of claim 16, wherein the third member has one or more camming surface for pressing against an opposing surface of one of the first and second members.

18. The clamp of claim 17, wherein an end part of the movement of the third member into a final clamping position is an over-centre movement for the cam.

19. The clamp of any one of claims 6 to 18 having molded therein or thereon, as a number, a thickness dimension of the poster that the clamp is designed to
accommodate between its gripping surfaces with the gripping surfaces still being maintained parallel to one another.

20. The clamp of claim 19, wherein the number is located on a surface of a third member that is adapted to clamp the first and second members together.

21. A clamp according to any one of claims 16 to 20, further comprising a third member that is pivotally mounted onto the first or second member about a first pivot axis, and having a camming surface or surfaces spaced from that pivot axis by a varying radius.

22. The clamp of claim 21, wherein the third member is pivotally mounted to the first member, with the second member being sandwiched between them.

23. The clamp of claim 22, wherein the third member is pivotally mounted onto one or more posts that extend up from the first member in the same direction as, but away from, its gripping surface.

24. The clamp of claim 22 or claim 23, wherein the third member is releasable from the first member.

25. The clamp of any one claims 22 to 24, supplied with at least two third members, only one of which being useable at a time on the clamp, each of those two third members having cam with a different camming profile.

26. A clamp according to any one of claims 22 to 25, the first and second members being pivotally connected to one another so as to define a second pivot axis.

27. The clamp of claim 26, wherein that second pivot axis is formed by pairs of apertures and pivot axles in the first and second members.

28. The clamp of claim 27, wherein the axles or apertures have a ramp feature to facilitate assembly of the two components.

29. The clamp of claim 28, wherein the ramp terminates in a manner to resist disassembly.
30. The clamp of any one of claims 27 to 29, wherein the apertures are elongated to allow the hinge point to float within the aperture to allow a wider range of poster thicknesses to be accommodated while still maintaining the gripping surfaces parallel to one another.

31. The clamp of any one of claims 6 to 30, wherein each surface for gripping a poster comprises a plurality of indentations and/or protrusions and/or grooves.

32. The clamp of claim 31, comprising the grooves, the grooves extending generally parallel to one another from one side of the clamp to the other side of the clamp.

33. The clamp of claim 31 or claim 32, wherein the first and second gripping surfaces intermesh upon clamping them together, whereby, upon compressing the two gripping surfaces onto a poster, the poster will be caused to at least partially deflect into the grooves or indentations, or both, so as to assume a corresponding profile to the intermeshing gripping surfaces.

34. A clamp according to any one of claims 6 to 33, comprising a hole or recess for receiving an end of a clamp release device for prising open the clamp.

35. The clamp of claim 34, wherein the hole or recess is located at the underside of a concave lip in a free end of a third member, whereby a tool or finger can get a purchase on the third member.

36. A poster mounting system, the system including a wire or the like forming a ring or loop of adjustable tension, and a plurality of poster clamps according to any of claims 6 to 36, the clamps being releasably attachable to the ring and to a poster, the clamps being retained on the wire on tightening of the wire in the ring.

37. A poster mounting system comprising a loop of wire incorporated into or onto a poster hoarding, wherein a poster to be displayed can be attached to the wire, using clamps that engage the edges of the poster, the clamps being attachable to the loop without access to the ends of the loop, and the clamps being in accordance with any one of claims 6 to 35.

38. The system of claim 36 or claim 37, further including a winch assembly for tightening the loop.
39. The system of claim 36, claim 37 or claim 38, further comprising bearings or hangers that are spaced around the loop, the bearings or hangers having open grooves onto or into which the loop can be hung or located once the loop is tightened.

40. A method of mounting a poster or the like, comprising forming a ring of wire or the like around a poster hoarding, a poster mount, or the like, attaching a plurality of poster clamps according to any of claims 6 to 35 to the edge region of the poster or the like, attaching the clamps to the wire or the like, and tightening the ring of wire, or the like, to pull the poster tight on the poster hoarding or poster mount, or the like.

41. The method of claim 40, wherein the wire is then hooked over bearings along the top edge of the hoarding or the like.

42. The method of claim 40 or claim 41, wherein two ends of the wire are tightened either together or independently.

43. The method of claim 40 or claim 41, wherein only one end of the ring of wire is pulled to tighten the ring, the other end of the wire being fixed before the clamps are attached to either the poster or the wire.

44. A poster clamp substantially as hereinbefore described with reference to any one of Figures 7 to 29 or 39 to 41.

45. A poster mounting system substantially as hereinbefore described with reference to any one of Figures 42 to 52.

46. A method of mounting a poster or the like, substantially as hereinbefore described with reference to any one of Figures 42 to 52.

47. An advertising display comprising means for displaying an advertisement and illumination means for providing illumination of the advertisement and/or an area around the display, wherein the illumination means is arranged to provide variable brightness and/or colour of illumination.
48. An advertising display according to claim 47, wherein the displaying means is for displaying a plurality of advertisements mounted or printed on a medium and the illumination means is configured to provide differing colour and/or brightness of illumination with the different advertisements as they are displayed in the displaying means.

49. An advertising display according to claim 47, wherein the displaying means is for displaying a plurality of advertisements in a sequence.

50. An advertising display according to claim 49, wherein the illumination means is arranged to provide differing illumination for different advertisements in the sequence.

51. An advertising display according to claim 48 or claim 50, wherein the particular colour and/or brightness of illumination emitted from the illumination means is correlated with one or more advertisements.

52. An advertising display according to claim 50 or claim 51, wherein the illumination means is arranged to provide a different illumination to different parts of the displaying means.

53. An advertising display according to any one of claims 48 to 52, wherein each advertisement is associated with a unique colour and/or brightness of illumination from the illumination means.

54. An advertising display according to any one of claims 48 to 53, wherein the illumination means is arranged to produce a plurality of colours of illumination, each colour being provided together with a different advertisement displayed in the display.

55. An advertising display according to any one of claims 48 to 54, wherein the illumination means is arranged to illuminate a surround of and/or an area around the advertisement display.

56. An advertising display according to any one of claims 48 to 55, wherein the illumination means is arranged to illuminate different iterations of the same displayed advertisement differently.
57. An advertising display according to any one of claims 48 to 56, wherein the illumination means is arranged to display a different variation during the display of different advertisements.

58. An advertising display according to any one of claims 48 to 57, wherein the illumination means is arranged to provide a period of no illumination and/or a period of fading during a period in which the advertisement is changed in the sequence.

59. An advertising display according to any one of claims 47 to 58, wherein the illumination means is arranged to vary the illumination during the display of a particular advertisement.

60. An advertising display according to any one of claims 47 to 59, wherein the illumination means provides backlighting for the advertisement.

61. An advertising display according to any one of claims 47 to 60, further comprising a second illumination means, for illuminating the displayed advertisement.

62. An advertising display according to any one of claims 47 to 61, further comprising means for determining the ambient light level around the advertising display, the illumination means being arranged to vary the illumination based upon the determined ambient light level.

63. An advertising display according to any one of claims 47 to 62, wherein the illumination means comprises filter means for controlling the brightness and/or colour of the illumination emitted from the advertising display.

64. An advertising display according to any one of claims 47 to 63, wherein the illumination means comprises one or more light emitting diodes.

65. An advertising display according to any one of claims 47 to 64, wherein the or each advertisement is provided on a medium.

66. An advertising display according to claim 65, wherein the or each advertisement is printed on the medium.
67. An advertising display according to claim 48 or 49, or any claim dependent thereon, wherein a plurality of advertisements are printed on a single medium which is arranged to scroll past the displaying means, in order to display each advertisement in a sequence.

68. A method of displaying a plurality of advertisements, the method comprising:
   displaying an advertisement in a display and providing illumination together with the advertisement; and
   varying the brightness and/or colour of illumination provided.

69. A method according to claim 68, wherein a plurality of advertisements are displayed in sequence.

70. A method according to claim 69, wherein the change in the displayed advertisement and the change in the illumination occurs at substantially the same time.

71. A method according to claim 69 or claim 70, wherein the illumination provided with the changed displayed advertisement is associated with that advertisement.

72. A method according to any of claims 69 to 71, wherein the illumination provided is associated with the advertisement with which it is displayed.

73. An advertising display comprising means for displaying an advertisement and illumination means for providing illumination of the advertisement and/or an area around the display, wherein the illumination means comprises one or more light emitting diodes.

74. A method according to any one of claims 68 to 75, wherein the advertisement is presented upon a poster that is mounted onto or into a hoarding by the method according to any one of claims 40 to 43, or claim 46.

75. A poster mounting system according to any one of claims 1 to 5, further being in accordance with any one of claims 36 to 39, or claim 45.
76. An advertising display according to any one of claims 47 to 67 or claim 73, wherein the advertisement is presented upon a poster mounted within a poster mounting system according to any one of claims 1 to 5, 36 to 39, 45 or 75.
This template has been built to 1/12th the output size of 3050mm height x 6,100mm wide. The clip marks are indicated using a red and black asterisk symbol (*). Unfinished Edges & Bleed to Edges

StormFlex™ Poster Template
Urban Storm
1/12th Final Output Size

The additional information and spacing measurements are on a separate layer named Measurements and Instructions.

The visibility of this layer should be removed and the sign graphic be inserted on the layer titled Graphic for use in print production.

Place asterisks as close as possible to poster edge.

Fig. 2