COMMONWEALTH OF AUSTRALIA
PATENTS ACT 1952
CONVENTION APPLICATION FOR A STANDARD PATENT

We, Huyck Corporation, of Highway 1 North, Wake Forest, North Carolina 27587, United States of America hereby apply for the grant of a standard patent for an invention entitled:

"FOURTEEN HARNESS DUAL LAYER WEAVE"

which is described in the accompanying complete specification.

DETAILS OF BASIC APPLICATION

Number of Basic Application:--
862,761

Name of Convention Country in which Basic Application was filed:--
United States of America

Date of Basic application:--
13 May, 1986

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DATED this TWELFTH day of MAY 1987
Huyck Corporation

By:

TO: THE COMMISSIONER OF PATENTS
AUSTRALIA

SBR/JS/0011U
COMMONWEALTH OF AUSTRALIA

THE PATENTS ACT 1952

DECLARATION IN SUPPORT OF A
CONVENTION APPLICATION FOR A PATENT

In support of the Convention Application made for a patent for an invention entitled:

"Fourteen Harness Dual Layer Weave"

I/We Robert F. Faircloth, Vice President

of Huyck Corporation

of Highway 1 North, Wake Forest, North Carolina 27587, U.S.A.

do solemnly and sincerely declare as follows:-

1. I am/we are the applicant(s) for the patent

(or, in the case of an application by a body corporate)

1. I am/we are authorised by Huyck Corporation

the applicant(s) for the patent to make this declaration on its/their behalf.

2. The basic application(s) as defined by Section 141 of the Act was/were made

in United States of America

on May 13, 1986

by MARTTI I. KINNUNEN

3. I am/we are the actual inventor(s) of the invention referred to in the basic application(s)

(or where a persons other than the inventor is the applicant)

MARTTI I. KINNUNEN

of Otakua 3D51, SF-02150 Espoo FINLAND

is/are the actual inventor(s) of the invention and the facts upon which the applicant(s) is/are entitled to make the application are as follows:

Assignment executed May 26, 1986 to the said applicant from the actual inventor.

4. The basic application(s) referred to in paragraph 2 of this Declaration was/were the first application(s) made in a Convention country in respect of the invention(s) the subject of the application.

Declared at North Carolina this 23rd day of April 1987

Robert F. Faircloth, Vice President

To: The Commissioner of Patents
1. A fourteen harness dual layer papermakers' fabric comprising an endless fabric with at least 80% cover formed of machine direction and cross machine direction yarn systems having:
   a set of machine direction yarns;
   a first set of cross machine direction yarns located mainly on a side of the fabric facing the material to be formed and interlaced with said set of machine direction yarns in a pattern;
   a second set of cross machine direction yarns located mainly on a side of the fabric facing the machine and interlaced with said set of machine direction yarns in a pattern different than the pattern of the first set of cross machine direction yarns;
   a float of the interlacing pattern of the machine side cross machine direction yarn being under eleven machine direction yarns.
Complete Specification for the invention entitled:

"FOURTEEN HARNESS DUAL LAYER WEAVE"

The following statement is a full description of this invention, including the best method of performing it known to us.
The present invention relates to dual layer forming fabrics for use in papermaking, cellulose and similar machines.

Dual layer forming fabrics have only one set of machine direction yarns which bind two layers or sets of cross machine direction yarns. Each set of cross machine direction yarns is woven with a different interlacing pattern, prominent on a different side of the fabric, referred to as the sheet side and machine side of the fabric. The total width of the machine direction yarns, in relation to the total width available, referred to as machine direction cover, is usually more than 80%. The cross machine direction yarns occupy different layers. The cross machine yarns are vertically stacked so that in the case of there being an equal number of yarns in both sets, the projections of two adjacent sheet and machine side cross machine direction yarns on a horizontal plane usually overlap nearly completely. In the case of an unequal number of cross machine direction yarns in each set, this applies only for the cross machine direction yarns where their number is lower since they are not all stacked.

Dual layer papermakers' forming fabrics are manufactured in two basic ways to form an endless belt. First, they can be flat woven by a flat weaving process with their ends joined by any one of a number of well known methods to form the endless belt. Alternatively, they can be woven directly in the form of a continuous belt by means of an endless weaving process. Both methods are well known in the art and the term
"endless belt" as used herein refers to belts made by either method. In a flat woven papermakers' fabric, the warp yarns extend in the machine direction and the filling yarns extend in the cross-machine direction. In a papermakers' fabric having been woven in an endless fashion, the warp yarns extend in the cross-machine direction and the filling yarns extend in the machine direction. As used herein the terms "machine direction" and "cross-machine direction" refer respectively to a direction corresponding to the direction of travel of the papermakers' fabric on the papermaking machine and a direction transverse this direction of travel.

Dual layer fabrics exhibit many advantages including an increased rigidity, extended life, improved sheet formation and mechanical stability. Even with the dual layer fabrics, however, marking has been a problem. The structure of the yarns, and/or the irregular mesh size leaves traces in the paper sheet in the form of a so-called wire marking. Early dual layer fabrics had a geometrical structure that made it impossible in practice to bring to a common plane the two yarn systems closest to the material to be formed. The difference in levels between the knuckles of the warp and weft yarns caused such a pronounced marking that these wires were useful only in forming coarse quality paper. Although with dual layer fabrics there is an improvement in wear resistance, it is generally not as much as one might expect. No known dual layer fabrics have achieved a geometry where the minimum distance of the machine direction yarns from the tangential plane of the
machine side of the fabric, referred to as the machine direc-
tion yarn burial, was equal to or greater than the diameter of
the machine side cross machine direction yarn. This geometry
forms a fabric having what is referred to as "non-machine
direction wear" condition.

The present invention is a dual layer forming fabric
for use in papermaking, cellulose and similar machines having
weave floats in the cross machine direction yarns on the paper
machine side of the fabric that are under eleven machine direc-
tion yarns. The weave float bestows extra life potential to
the fabric. The weave float is apparently formed by a double
machine direction knuckle, which gives extra protection to the
machine direction yarns on the machine side of the fabric. The
added protection to the fabric is provided without detriment to
the fine papermaking surface of the fabric. The weave produces
a surface where the machine direction knuckles and the cross
machine direction knuckles are close to, or are, coplanar. All
of the machine directions yarns have the same weave in every
repeat, which is over 28 cross machine direction yarns. More
specifically, the machine direction yarns are interwoven with
the cross machine direction yarns of each surface in an alter-
nating sequence; that is to say, that after each time a machine
direction yarn is interwoven with the cross machine direction
yarns of one surface, it is interwoven with the cross machine
direction of the other surface prior to being interwoven with
the cross machine direction yarns of the first surface again.

In this manner, the wear resistance of the dual layer
fabric is enhanced to a state where the machine direction yarns need not be subjected to wear at all before the cross machine direction yarns on the paper machine side of the fabric are completely worn provided that the cross machine direction yarns are originally up to approximately 50% greater in diameter than the machine direction yarns. In addition, if the cross machine direction yarns are originally up to twice the diameter of the machine direction yarns, the degree of burial of the machine direction yarns on the paper machine side of the fabric will be such that wear on the machine direction yarns may not be excessive when the cross machine direction yarns are completely worn through.

It is therefore an object of the present invention to provide a dual layer forming fabric with improved cross-machine direction wear resistance with enhanced protection to the machine direction yarns.

It is also an object of the present invention to provide a dual layer forming fabric in which the fiber support on the sheet side of the fabric is suitable for fine paper production. These and other features and objects of the present invention will be more fully understood from the following detailed description which should be read in light of the accompanying drawings in which corresponding reference numerals refer to corresponding parts throughout the several views.

FIG. 1a is a plan view of the sheet side surface of a prior art dual layer forming fabric with 7 harness 2113 weave in the machine direction yarns;
FIG. 1b is a cross sectional view of the fabric portrayed in FIG. 1a, cut along the line 1b-1b of FIG. 1a;

FIG. 1c is a cross sectional view of the fabric portrayed in FIG. 1a, cut along the line 1c-1c of FIG. 1a; and

FIG. 1d is a plan view of the machine side surface of the fabric shown in FIG. 1a.

FIG. 2 is a cross sectional view of another prior art 7 harness fabric, woven in a 2212 weave.

FIG. 3a is a plan view of the sheet side surface of another prior art fabric, having a back filling weave with a 4 harness broken twill sheet side and an 8 harness satin machine side;

FIG. 3b is a cross sectional view of the weave of the fabric in FIG. 3a when the fillings are not vertically stacked;

FIG. 3d is a cross sectional view of the weave of the fabric in FIG. 3c, cut along line 3d-3d of FIG. 3c;

FIG. 4 is a plan view of the machine side surface of the fabric of the present invention;

FIG. 4a is a cross sectional view of the fabric of FIG. 4, cut along the line 4a-4a of FIG. 4; and

FIG. 4b is a cross sectional view of the fabric illustrated in FIG. 4a, cut along the line 4b-4b of FIG. 4.

FIG. 5a is a cross sectional view of the fabric of the present invention portraying the two machine direction yarns on the machine side of the cross machine direction yarns coming together to form an apparent double knuckle; and
FIG. 5b is a cross sectional view of the fabric of the present invention portraying a machine direction yarn and clearly exhibiting the 2212 and the 2113 sections of the weave.

Examples of weaves of prior art dual layer forming fabrics are illustrated in FIGS. 1a-1d and 2. FIGS. 1a-1d illustrate a 2113 weave and FIG. 2 illustrates a 2212 weave. The numerical description refers to the length of the sections of the machine direction yarns 11 in different positions to the two sets of cross machine direction yarns 12. Thus, as shown in FIG. 1b, the machine direction yarn, 11, travels above both layers of cross machine direction yarns for two yarn counts, it goes between the cross machine direction yarn layers for 1 yarn count, it goes below both layers of cross machine direction yarns for 1 yarn count and then back up between the layers of cross machine direction yarns for 3 yarn counts. It can be illustrated the following way:

2113 2
1 3
1

Above all CMD yarns
Between CMD yarns
Below all CMD yarns.

Similarly, the 2212 weave of FIG. 2 can be illustrated:

2212 2
2 2
1

It can be seen that the length of the repeat in each weave is the total of the numbers; thus, the 2113 and 2212 weaves each have a repeat of 7.

With the fabrics of FIGS. 1a-1d and FIG. 2, the
interlaces of the machine side cross machine direction yarns are hidden in the same manner as in the prior art stacked back filling weave due to the vertical stacking of pairs of cross machine yarns. (See FIGS. 3a-3d). The same advantages of higher hydraulic resistance as in unstacked back filling (see FIG. 3c) are achieved without the blockages because of high machine direction cover. With 100% machine direction cover, for example, the projections of machine direction yarns on a horizontal plane are side by side and there are no holes through the fabric. On the other hand, the length of the weave repeats in the machine side cross machine direction yarns is limited and non machine direction wear condition may not be achievable.

As shown in FIGS. 4-4b, the length of the weave repeats in the machine side cross machine direction yarns, 22, is increased in the present invention by utilizing a 14 harness (14 shaft) weave rather than a 7 harness weave. By combining 2113, or its reverse 2311, and 2212, in a suitable manner into a repeat of 14, two machine direction yarns, 11, out of 14 are interwoven with each machine side cross machine direction yarn, 22, with a gap of only one machine direction yarn, 11, between these two machine direction yarns. The machine side surface of the fabric of the present invention is illustrated in FIG. 4. As shown in FIG. 4b, there is only one machine direction yarn (labelled Y) between the two machine direction yarns (labelled X and Z) that interlace with the same machine side cross machine direction yarn. The fact that machine direction yarn Y is
on the sheet side at that point allows machine direction yarns X and Z to slide together so that their interlace appears as one double interlace. This point is further illustrated in FIG. 5a. Also, because yarn Y is on the sheet side, yarns X and Z can be buried further into the fabric giving protection from premature wear.

Since the weave has an equal number of cross machine direction yarns in each layer, the cross machine direction yarns can be stacked ensuring good drainage capacity. In addition, because the sheet side of the 2113 and 2212 weaves is the same as the sheet side of the combined weave, it has the same desirable papermaking characteristics as, for example, the sheet side of the fabric schematically shown in FIGS. 1a-1d, combined with the non-machine direction wear condition on the machine side.

The apparent double interlacing on the machine side of the fabric is composed of one machine direction yarn in the 2113 phase, and one machine direction yarn in the 2212 phase (see FIG. 4a). Because in the 2212 phase the forces are balanced so that there is no tendency towards vertical shift in stacking, the combined weave has less tendency to move from the perfectly stacked condition than that of a 2113 weave alone. It should be noted that each machine direction has the same pattern of interlacing as the adjacent machine direction yarn.

The papermaking surface of the forming fabric of the present invention has machine direction and cross machine direction knuckles which are close to, or are, coplanar.
The wear resistance of the dual layer fabric is enhanced to a state where the machine direction yarns need not be subjected to wear at all before the cross machine direction yarns on the paper machine side of the fabric are completely worn provided that the cross machine direction yarns are originally up to approximately 50% greater in diameter than the machine direction yarns. In addition, if the cross machine direction yarns are originally up to twice the diameter of the machine direction yarns, the degree of burial of the machine direction yarns on the paper machine side of the fabric will be such that wear on the machine direction yarns may not be excessive when the cross machine direction yarns are completely worn through.

As shown in FIG. 4b, there are eleven machine direction yarns between Z and X and this eleven float feature is a characteristic of the present invention.

FIGS. 5a and 5b also show the result of increasing the cross machine direction yarn diameter on the machine side. Naturally, such a dual layer fabric can be manufactured from monofilament yarns which are preferably synthetic yarns of materials conventionally used in such fabrics, such as polyamides, polyesters, acrylics or co-polymers.

The dual layer papermakers' fabric of the present invention is superior to known papermakers' fabrics because of its various features. The fabric of the present invention has superior wearing qualities. The cross machine side cross machine direction yarns have an eleven float, which gives extra
protection to the machine direction yarn knuckles on the machine side of the fabric, thereby enhancing the life of the fabric. In the combination weave repeat of 14, two machine direction yarns out of 14 are interwoven with each machine side cross machine direction yarn, with a gap of only one machine direction yarn between these two machine direction yarns. The one intermediate machine direction yarn is on the paperside of the fabric, however, thereby allowing the two machine direction yarns on the machine side to slide together to form a double interlace. In addition, because the intermediate yarn is on the sheet side, the two yarns forming the double interlace can be buried further in the fabric giving protection from premature wear.

In addition, the fabric has a good quality papermakers' surface. The papermaking surface of the fabric is preserved because the machine direction yarn knuckles and cross machine direction yarn knuckles are close to, or are, coplanar.

The forming fabric of the present invention also has good drainage capacity. There are an equal number of cross machine direction yarns in the machine side and paper side sets of cross machine direction yarns. The cross machine yarns, then, can be stacked to provide good drainage.

The invention may be embodied in other specific forms without departing from the spirit or essential characteristics thereof. The present embodiments are therefore to be considered in all respects as illustrative and not restrictive, the
scope of the invention being indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are therefore intended to be embraced therein.
The claims defining the invention are as follows:

1. A fourteen harness dual layer papermakers' fabric comprising an endless fabric with at least 80% cover formed of machine direction and cross machine direction yarn systems having:
   a set of machine direction yarns;
   a first set of cross machine direction yarns located mainly on a side of the fabric facing the material to be formed and interlaced with said set of machine direction yarns in a pattern;
   a second set of cross machine direction yarns located mainly on a side of the fabric facing the machine and interlaced with said set of machine direction yarns in a pattern different than the pattern of the first set of cross machine direction yarns;
   a float of the interlacing pattern of the machine side cross machine direction yarn being under eleven machine direction yarns.

2. The papermakers' fabric of claim 1 wherein said fabric is a forming fabric.

3. The papermakers' fabric of claim 1 wherein said machine side cross machine direction yarns are comprised of polyethylene terephthalate, or polyamide, or copolymer yarns or monofilament yarn.
4. The papermakers' fabric of claim 1 wherein the distance of the machine direction yarns from the tangential plane of the surface facing the machine is approximately equal to, or greater than, the diameter of the yarns of the sheet side cross machine direction yarns, when this diameter is less than 150% of the diameter of the machine direction yarns.

5. The papermakers' fabric of claim 1 wherein each machine direction yarn has the same pattern of interlacing as the adjacent machine direction yarns.

6. The papermakers' fabric of claim 5 wherein two machine direction yarns, separated by one machine direction yarn, interlaces with the same machine side cross machine direction yarn.

7. A fourteen harness dual layer papermakers' fabric comprising an endless fabric with at least 80% cover formed of machine direction and cross machine direction yarn systems having:
   a set of machine direction yarns;
   a first set of cross machine direction yarns located mainly on a side of the fabric facing the material to be formed and interlaced with said set of machine direction yarns in a pattern;
   a second set of cross machine direction yarns located mainly on a side of the fabric facing the machine and inter-
laced with said set of machine direction yarns in a pattern different than the pattern of the first set of cross machine direction yarns;
a float of the interlacing pattern of the machine side cross machine direction yarn being under eleven machine direction and yarns; and each machine direction yarn having the same pattern of interlacing as the adjacent machine direction yarn.

8. The papermakers' fabric of claim 7 wherein said fabric is a forming fabric.

9. The papermakers' fabric of claim 7 wherein said machine side cross machine direction yarns are comprised of polyethylene terephthalate, or polyamide, or copolymer yarns or monofilament yarn.

10. The papermakers' fabric of claim 7 wherein the distance of the machine direction yarns from the tangential plane of the surface facing the machine is approximately equal to, or greater than, the diameter of the yarns of the sheet side cross machine direction yarns, when this diameter is less than 150% of the diameter of the machine direction yarns.

11. The papermakers' fabric of claim 7 wherein each machine direction yarn has the same pattern of interlacing as the adjacent machine direction yarns.
12. The papermakers' fabric of claim 7 wherein two machine direction yarns, separated by one machine direction yarn, interlaces with the same machine side cross machine direction yarn.

13. A fourteen harness dual layer papermakers' fabric comprising an endless fabric with at least 80% cover formed of machine direction and cross machine direction yarn systems having:

   a set of machine direction yarns;
   a first set of cross machine direction yarns located mainly on a side of the fabric facing the material to be formed and interlaced with said set of machine direction yarns in a pattern;
   a second set of cross machine direction yarns located mainly on a side of the fabric facing the machine and interlaced with said set of machine direction yarns in a pattern different than the pattern of the first set of cross machine direction yarns;
   a float of the interlacing pattern of the machine side cross machine direction yarn being under eleven machine direction yarns;
   each machine direction yarn having the same pattern of interlacing as the adjacent machine direction yarn; and two machine direction yarns, separated by one machine direction yarn, interlacing with the same machine side cross machine direction yarn.

15. The papermakers' fabric of claim 13 wherein said machine side cross machine direction yarns are comprised of polyethylene terephthalate, or polyamide, or copolymer yarns or monofilament yarn.

16. The papermakers' fabric of claim 13 wherein the distance of the machine direction yarns from the tangential plane of the surface facing the machine is approximately equal to, or greater than, the diameter of the yarns of the sheet side cross machine direction yarns, when this diameter is less than 150% of the diameter of the machine direction yarns.

DATED this ELEVENTH day of MAY, 1987

Huyck Corporation

Patent Attorneys for the Applicant
SPRUSON & FERGUSON
FIG. 3c

No Blockage by Interlace

FIG. 3d

Blockage by Interlace

No Blockage
FIG. 5a

PAPER SIDE

MACHINE SIDE

FIG. 5b