

By installing envision you can easily:

- Avoid printing over product features like pockets, zippers, sews
- Precisely Position the t-shirts, polo-shirts, shoes, hoodies, sleeves ...
- Split composition to more prints and **continue printing the same product even after drying.**

WARNING!
HIGHLY ADDICTIVE
Your operators will never want to print without envision again

No more mispositioned prints
No more wasted products
No more test prints

Envision is INDEPENDENT!
CONSTRUCT > INSTALL > PRINT
No subscription required

Only one time calibration is required to achieve less than 1mm precision.

Use any windows computer with secondary monitor support.



Brain INDUSTRIES
Technical Info and Support
brain.industries/envision

Pricing and Orders
brother-industrial.com



Print Envision System

by Brain Industries
in cooperation with Brother



It's like a crystal ball for the print industry
Just ENVISION the future

brain.industries/envision

By installing envision you can easily:

- Avoid printing over product features like pockets, zippers, sews
- Precisely Position the t-shirts, polo-shirts, shoes, hoodies, sleeves ...
- Split composition to more prints and **continue printing the same product even after drying.**

WARNING!
HIGHLY ADDICTIVE
Your operators will never want to print without envision again

No more mispositioned prints
No more wasted products
No more test prints

Envision is INDEPENDENT!
CONSTRUCT > INSTALL > PRINT
No subscription required

Only one time calibration is required to achieve less than 1mm precision.

Use any windows computer with secondary monitor support.



Brain INDUSTRIES
Technical Info and Support
brain.industries/envision

Pricing and Orders
brother-industrial.com



Print Envision System

by Brain Industries
in cooperation with Brother



It's like a crystal ball for the print industry
Just ENVISION the future

brain.industries/envision

Did You Ever Need Envision?



Did you ever face a situation when it was needed to position the product to a Brother plate very fast and precisely ?

Your graphic was displayed on a monitor and you tried to find out with a ruler where it will be printed exactly ?

Did you ever need to split your composition into more prints? Print 1st - Dry - print 2nd ?

Did you ever need to print exactly on pocket or avoid to print over certain area ?

Did You ever wish to see the graphic before the print, directly projected on the product while you set it on ?

Print Envision System made by Brain Industries is a combination of hardware and software tools to visualise print position and size before you hit the green button.



The Best for Brother!

We are living in a **what you see is what you get** world. With The PRINT ENVISION SYSTEM you can achieve:

- ◆ Better printing performance
- ◆ Less mistakes in the production workflow
- ◆ Faster positioning of products according to the required print

it's easy

1. OPEN ANY AR3 FILE

2. POSITION THE PRODUCT

3. SEE AND PRINT



SEE WHAT WILL HAPPEN BEFORE IT HAPPENS

Did You Ever Need Envision?



Did you ever face a situation when it was needed to position the product to a Brother plate very fast and precisely ?

Your graphic was displayed on a monitor and you tried to find out with a ruler where it will be printed exactly ?

Did you ever need to split your composition into more prints? Print 1st - Dry - print 2nd ?

Did you ever need to print exactly on pocket or avoid to print over certain area ?

Did You ever wish to see the graphic before the print, directly projected on the product while you set it on ?

Print Envision System made by Brain Industries is a combination of hardware and software tools to visualise print position and size before you hit the green button.



The Best for Brother!

We are living in a **what you see is what you get** world. With The PRINT ENVISION SYSTEM you can achieve:

- ◆ Better printing performance
- ◆ Less mistakes in the production workflow
- ◆ Faster positioning of products according to the required print

it's easy

1. OPEN ANY AR3 FILE

2. POSITION THE PRODUCT

3. SEE AND PRINT



SEE WHAT WILL HAPPEN BEFORE IT HAPPENS