



Fujiblox

LIGHT PHOTOMOUNT WITH A BIG IMPACT

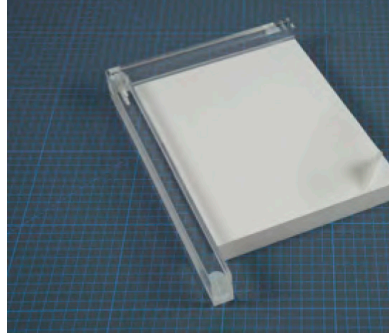
Fujiblox will allow you to present your images in a creative way. A nice collection of Instagram images on your wall? Fujiblox is your solution! Fujiblox are easy to make and even easier to mount on your wall. Much lighter than a classic MDF.

LFP
print it **large!**

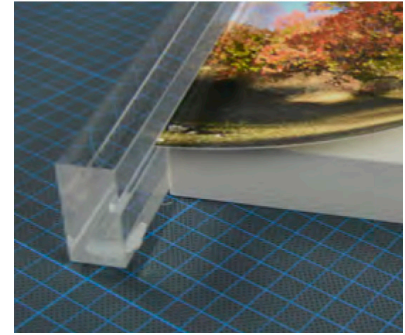
DISCOVER!
Instruction videos!



Step 1: Peel back a small section of the release liner.



Step 2: Place the photo panel into the alignment frame and fold back part of the release liner.



Step 3: Position your image using the alignment frame.



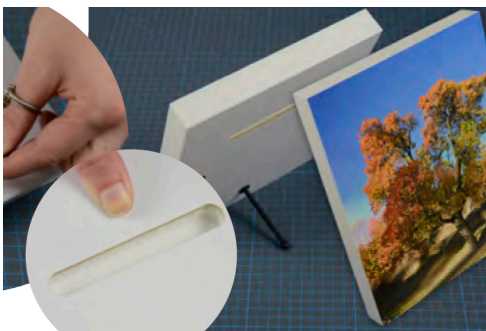
Step 4: Secure a corner of your print using the area of adhesive you exposed earlier.



Step 5: Remove the rest of the release liner and apply even pressure using a roller.



Step 6: Place your photo panel face down on a cutting mat and use a rotary cutter or craft knife to remove the excess paper from the edges.



Step 7: Insert the desk stand into one of the pre drilled holes on smaller frames or use the slits on the back of larger frames to display your finished photo panel.



What you need: Cutting mats, alignment tools and rollers are all available from JetMaster display systems, contact us for further details. Rotary cutters and craft knives are available separately.

Fujifilm	Description
969116	FUJIBLOX BLACK 12.5X12.5CM (10 pcs)
969106	FUJIBLOX BLACK 13X18CM (10 pcs)
969113	FUJIBLOX BLACK 20X20CM (10 pcs)
969114	FUJIBLOX BLACK 20X30CM (10 pcs)
969107	FUJIBLOX BLACK 30X30CM (8 pcs)
969115	FUJIBLOX BLACK 30X40CM (8 pcs)
969108	FUJIBLOX BLACK 40X50CM (8 pcs)
969110	FUJIBLOX BLACK 60X75CM (5 pcs)
969111	FUJIBLOX MOUNTING GUIDE
969112	FUJIBLOX MOUNTING ROLLER

Specifications are subject to change without notice. All other trademarks shown are trademarks of their respective owners. All rights reserved.

Please contact your local Fujifilm partner for further information

FUJIFILM Europe GmbH
Imaging Solutions Division
Balcke-Dürr-Allee 6
40882 Ratingen Germany

Email: print-it-large@fujifilm.com