



^Evelyn Dunbar







"When Gruffalo illustrator Axel Scheffler writes to Gruffalo author Julia Donaldson, he does ACE envelope drawings..



http://melstampz.blogspot.com/2008/07/5-12-inchsquare-envelope-template-lots.html

















Bic biro drawing on 1971 envelope.

www.markpowellartist.com

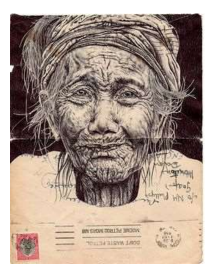






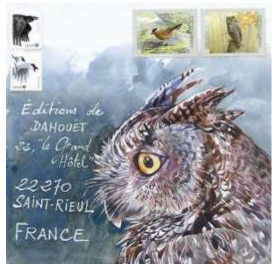


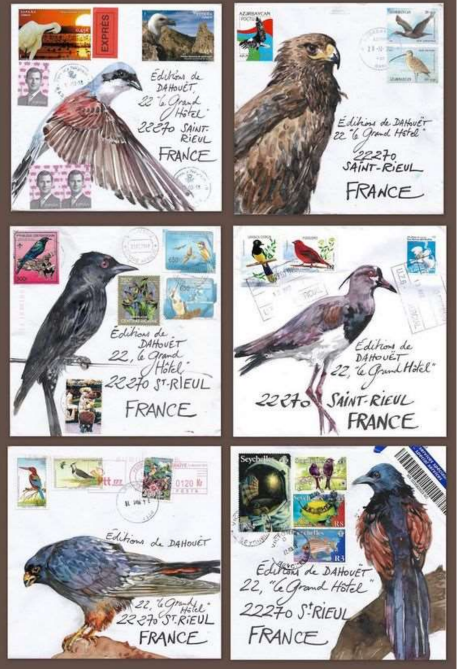






Yann LESACHER on Instagram: "Courrier à plumes , posté depuis les Québec (Merci Jean-Marie !)

























PAR AVIO

HEIDI CROWL A4 Lazelle Rd COLUMBUS · OH· 43235



Canyi on Instagram <u>ckenyee</u>









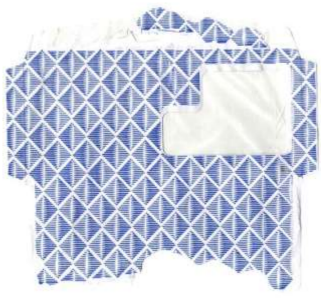


Lisa Dahl, Security Envelopes



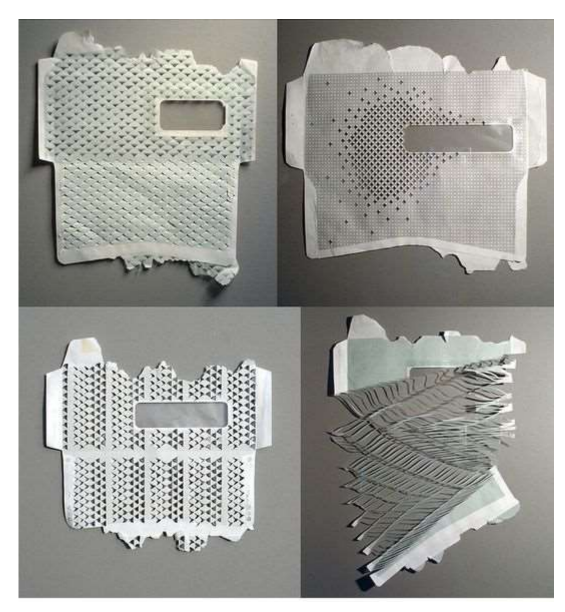






Elizabeth Duffy





```
Kristiina Lahde
```



Security envelopes feature all kinds of different patterns that are designed to keep their contents confidential, but artist Sarah Nicole Philips utilizes those patterns by collaging stunning landscapes from discarded security envelopes.



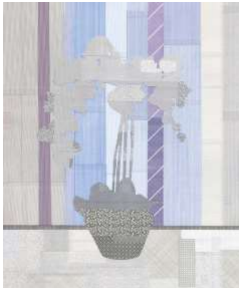
Sarah Nicole Phillips



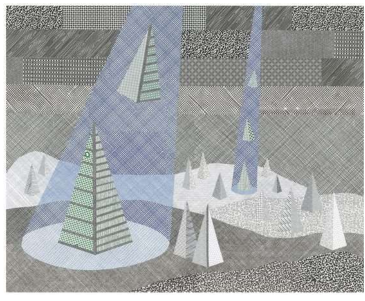
















Paper Envelopes Made Into Geometric Quilts By Stephen Sollins

In an every day scenario of receiving mail, it can become fairly common to automatically discard an envelope, and in most cases only seek to review the contents within. For Stephen Sollins this, however, would not be the case. He has taken paper envelopes that would otherwise be stacked high at trash

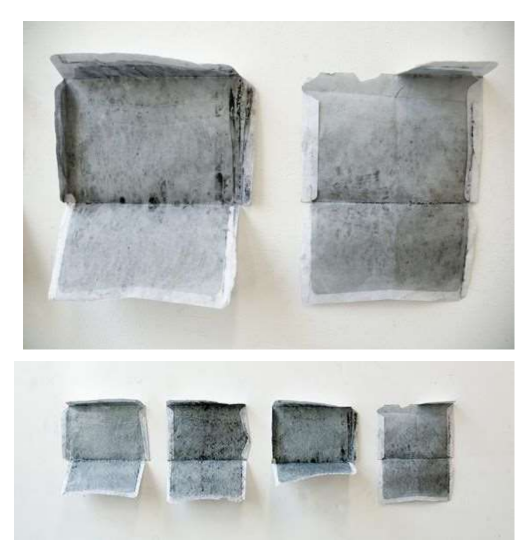










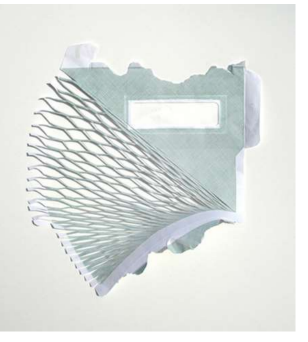


Marie Clerel Ten envelopes, each containing a piece of charcoal, were sent to 10 people, who each then returned the envelope to the artist.

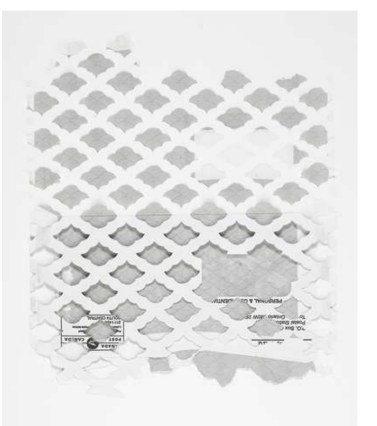


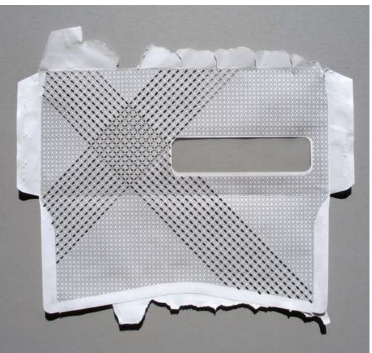


Kristiina Lahde is an artist from Toronto who magically turns the familiar into sculptural forms.. well.. she cuts envelopes. But she does it beautifully. The details below showcase intricate work that takes the patience of a super-human. And if this doesn't wow you? You should see what she can do with a phone book. To see more of Kristiina's art check out her website, here.

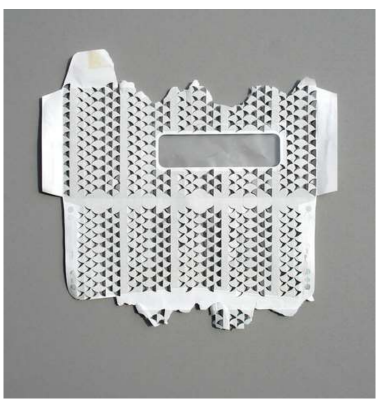
















Kristiina Lahde

