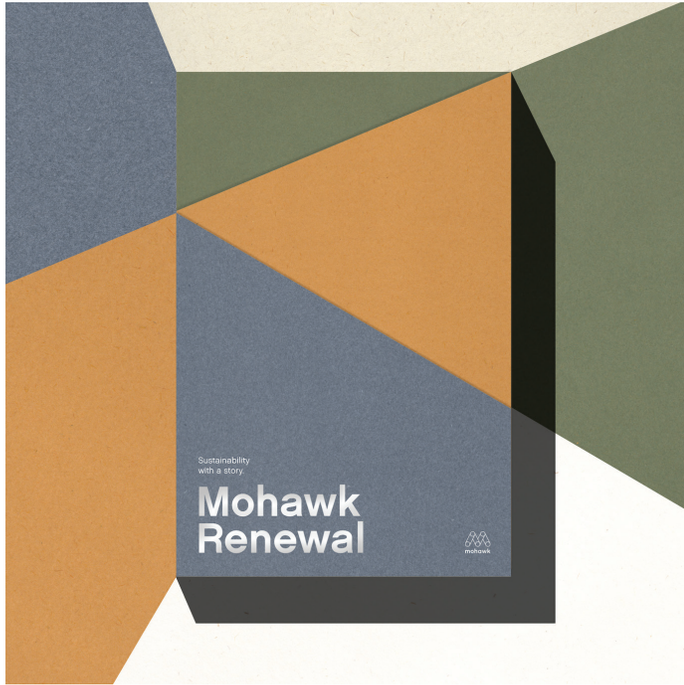




mohawk



Mohawk Renewal

The Sustainable Paper

Mohawk Renewal represents a fresh expression of responsible papermaking. Made with rapidly renewable hemp and straw fibers as well as recycled cotton textile.

Product Line Details

FIBERS
Hemp
Recycled Cotton
Straw

COLORS	Hemp	Recycled Cotton	Straw
	Clean White	T-Shirt White	Harvest White
	Fiber White	Demin	Wheat
	Flower		

FINISHES
Rough
Smooth

SHEET SIZES (INCHES)
Digital
13 x 19
20.75 x 29.4375

Folio
25 x 38
28 x 40

BASIS WEIGHTS
Text
80t/118 gsm

Cover
60c/162 gsm
120c/325 gsm
120dtc/ 325 gsm
140c/379 gsm

Renewal

- Offset
- DI Digital + i-Tone + Offset

Printed colors are approximate representations of actual paper colors.

Hemp



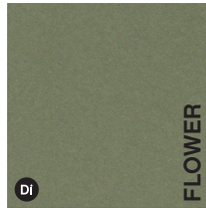
- Rough
- Smooth

30% hemp / FSC
1 Text Weight
2 Cover Weights



- Rough
- Smooth

30% hemp/30% pcw/FSC*
1 Text Weight
2 Cover Weights
**140c is 30% hemp / FSC*



- Rough

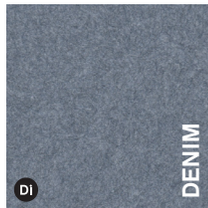
30% hemp/30% pcw/FSC
1 Text Weight
1 Cover Weight

Recycled Cotton



- Rough

100% recycled cotton
1 Text Weight
2 Cover Weights



- Rough

100% recycled cotton
1 Text Weight
2 Cover Weights

Straw



- Rough
- Smooth

30% straw / FSC
1 Text Weight
2 Cover Weights



- Rough

30% straw / FSC
1 Text Weight
1 Cover Weight



Mohawk Renewal Hemp and Straw are certified by NEPCo for FSC® Standards. NC-COC-000668. 100% of the electricity used to manufacture Mohawk Renewal is matched with Green-e certified wind energy. Mohawk Renewal recycled papers contain at least 30% post-consumer waste recycled fiber and meet the EPA guidelines for recycled content papers. All virgin fiber content of Mohawk papers is elemental chlorine free (ECF) and all recycled fiber content of Mohawk papers is process chlorine free (PCF). Visit mohawkconnects.com for more information.

To order samples, contact your local merchant or visit mohawkconnects.com. To purchase paper or envelopes, contact your local merchant.

©2020 Mohawk Fine Papers Inc., and the corporate logo are proprietary trademarks of Mohawk.

70-702422009
June 2020