

DRAPING.AI

From One Flat-Lay to Buyer-Ready Catalogue

In Under 3 Minutes — Built for Bangladesh, Pakistan & Thailand RMG Factories

60–70%

Photoshoot Cost Saved

20,000+

RMG Data Points

<3 Min

Per Catalogue

5 Spots

Free Pilot Remaining



Photoshoots Eat Margins

\$30K–80K per year on studio photography. Every repeat sample costs more time and money you don't have.



3–4 Week Sampling Delays

By the time your catalogue arrives, the buyer window is closed. You lose orders to faster competitors.



Generic AI Looks Fake

AI tools produce unrealistic drapes. Buyers from GAP, Kiabi, and H&M reject catalogues that don't look real.



Lab Data Sits Unused

You have the data. But it never makes it into your marketing.

From one flat-lay photo to buyer-ready catalogue in under 3 minutes.

HOW IT WORKS

- 1 Upload flat-lay — phone camera is fine, no studio needed
- 2 Add fabric specs: weight, weave, composition, stretch, finish
- 3 AI generates physics-accurate images using your real data
- 4 Export 6–8 high-res images + PDF buyer lookbook instantly

REAL PHYSICS. REAL FABRIC.

- ✓ Trained on 20,000+ RMG production & lab data points
- ✓ Production floor integration ready
- ✓ Weight, spandex%, weave, stretch/recovery — all modeled
- ✓ Draping AI ID system links each fabric to physics profile
- ✓ Lab-tested: tensile, tear, recovery data included

FREE 2-WEEK PILOT — LIMITED TO 5 FACTORIES

Up to 1,000 images · No commitment · Full ROI report at end of pilot

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IMMEDIATE ROI

Metric	Traditional Studio	Draping.ai
Time per catalogue	3–4 weeks	< 3 minutes
Cost per image	BDT 400–800	BDT 40-49*
Images per month	Limited by schedule	Unlimited
Buyer acceptance	Standard	Physics-accurate drape

*Growth plan BDT 129,000/month + 3,000 images

19×

ROI on Growth plan

Monthly saving: BDT 2,371,000 (~\$21,500 USD)
vs equivalent studio photography cost

FUTURE VISION

Virtual Try-On — Same Physics Engine

Buyers & consumers upload a selfie → see exactly how your fabric drapes on their body.

Post-wash fit prediction included — shrinkage and stretch from your real lab data.

Delivered via WhatsApp or web. Fewer returns. Higher order confidence. Faster decisions.

Apply now — only 5 pilot spots remaining

<https://draping.ai>

DRAPING.AI

Physics-Powered, Fabric-First AI for the Garment Factories Worldwide

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