## SUSTAINABLE MATERIALS

MATERIAL	USES	SUSTAINABILITY STORY	PRINT METHOD	WIDTH OR SIZE	WEIGHT OR THICKNESS
FABRIC					
SustainaTex Ocean	SEG	100% Recycled Polyester including 62% Seaqual	Dye Sublimation	126"	6.5oz
SustainaBarrier Tex	Pillowcase or SEG	60% Recycled Polyester	Dye Sublimation	126"	10oz
SustainaBacklit	Backlit SEG	100% Recycled Content	Dye Sublimation	126"	5.6oz
SustainaGlow UV	Backlit SEG	100% Recycled Base with Acrylic Coating	UV	126"	3.7oz
SustainaMeshTex	Pillowcase or SEG	100% Recycled Polyester	Dye Sublimation	124"	6.6oz
SustainaMeshTex Fine	Pillowcase or SEG	100% Recycled Polyester	Not for Print	120"	2.6oz
PSA					
SustainaCling	Window Graphic	80% Recycled PET	UV	61"	2.0mil
SustainaPSA	Adhesive Graphic	PVC-Free	UV	54"	3.3mil
SustainaWrap	Adhesive Graphic	PVC-Free	UV	54"	2.0mil
SustainaLam	Overlaminate	PVC-Free	UV	54"	2.0mil
SustainaWrapLam	Overlaminate	PVC-Free	UV	54"	2.0mil
RIGID					
SustainaBoard	Rigid Graphic	Paper Product. Renewable Resource. Recyclable.	UV	60" x 120"	1/8", 1/4", 1/2", 1"
SustainaPaper Board	Rigid Graphic	Paper Face with Wood Pulp Core. 64% Recycled Content. Renewable Resource. Recyclable.	UV	48" x 96"	3mm
SustainaPlexi	Graphic Element. Dimensional Letters.	100% Recycled Plexi	UV	48" x 96"	1/8", 1/4", 1/2"
WALLCOVERING					
SustainaWallcovering	Wallcovering	31% Recycled Content. PVC-free.	UV	54"	9.3oz

## **OUR SUSTAINABILITY COMMITMENT:**

Moss is committed to finding new ways to lessen our environmental impact. In addition to our sustainable materials, we are dedicated to finding new ways to conserve energy, reduce waste, and recycle whenever possible.

Our practices have earned EcoVadis silver status for environmental and social responsibility.



## **OPERATIONS:**

- Carbon neutral status achieved in U.S. and Germany facilities through ClimatePartner
- 100% renewable energy electricity and water conservation fixtures in facilities
- All waste is separated, and recyclable materials processed
- Electric vehicle charging stations for U.S. employees
- Waste-generated gas is converted to energy by the EPA landfill methane outreach program