



Carnegie

Husk 8178

HIGH PERFORMANCE NONWOVENS

USES

Wallcovering

CONTENTS

TPO Technology -90% Thermoplastic Olefin 10% Post Consumer Recycled Glass



21



Shown on front 20



Husk	8178
USES	Wallcovering
WIDTH	52 in / 132 cm
CONTENTS	TPO Technology – 90% Thermoplastic Olefin, 10% Post Consumer Recycled Glass
REPEAT	27 in (68.58 cm) length, full width
BACKING	Nonwoven
FLAME RETARDANCY	ASTM E84 Class A / Class 1 Canadian ULC S102
ECO INFO	Meets the requirements of Section 01350, California State Building Guidelines for Indoor Environmental and Air Quality
PERFORMANCE	Meets or exceeds requirements of a Type II wallcovering under CCC-W-408D
CLEANING CODES	W & BC - Water & Bleach Cleanable
NOTES	©Copyright 2021 Carnegie Fabrics
, A	



WHY CARNEGIE TPO?

- PVC-Free
- Clean Thermoplastic Olefin Technology
- No chlorine, formaldehyde, heavy metals, halogenated flame retardants
- All inks and coatings are water based
- Type II performance
- Qualifies for LEED Indoor Air Quality credits
- Superior stain resistance and cleanability
- Safely disposable

Carnegie is 100% PVC-Free.

