

hastings

UNIQUE
WALLCOVERING

WIDTH 27" (68 cm)

ROLL LENGTH 15 linear yards (13.5 meters) untrimmed

FACING Polyester/metal film (with a water-based plaster surface effect)

BACKING Non-woven

PATTERN MATCH Non-reverse hang, random match

FIRE TEST ASTM E-84 Tunnel Test: Class A, flame spread 25, smoke developed 80 (test procedure is comparable to NFPA 255 and UL 723)

MINIMUM Each order is individually crafted. **Material is not stocked.** Order by the yard after 30 yard (27 meter) minimum is met. Please allow 3-4 weeks for delivery.

SPECIAL NOTE As with all handmade wallcovering, color variation is normal. Since each order is individually handcrafted, **NO RETURNS WILL BE ACCEPTED.**

Please be aware that this wallcovering may interfere with broadcast signals, such as Wi-Fi and radio reception. While interference is possible because of the polyester/metal layer in this specific construction, tests have shown a 5% or less impact on signals when the receptor is totally encased in wallcovering.

ADDITIONAL PRODUCT ATTRIBUTES Water-based inks

CUSTOM CAPABILITIES Custom colors are available

SPECIAL INSTALLATION INSTRUCTION Wallcovering shall be installed by experienced workers and contractors in strict accordance with these instructions. Material must be dry table trimmed. Hang rolls in sequence, do not reverse. **DO NOT DOUBLE CUT.** Apply material to wall using a soft brush, plastic smoother, or drywall blade wrapped with a soft cloth to lay out the material. When smoothing, work from the center out to the edges. To avoid trapping air bubbles, use an oval seam roller to butt seams. Wash smoothing brush and seam roller often, as an accumulation of paste on tools may mark or scratch the material. Completely clean adhesive off the surface after each strip is hung. Wash seams with a damp sponge and clean, warm water. Change rinse water often. Any adhesive left on the surface can cause flaking. Dry carefully with a soft cloth or chamois.

This wallcovering contains metallic particles and will conduct electricity. To avoid possible fire hazards or electric shock, wallcovering should not come in contact with or extend into electrical-outlet boxes or light-switch boxes. Turn off all electricity to the room prior to starting installation.

