

STOP

DO NOT INSTALL UNTIL YOU HAVE READ THESE GUIDELINES

Call Client Services at 1.773.465.6909 immediately if you encounter any difficulties or e-mail clientservices@mayaromanoff.com

GUIDELINES FOR INSTALLATION ON DRYWALL.* Materials may display certain irregularities that are inherent to the manufacturing process.

Beadazzled Leaf™

(MR-BDL Series) Flexible Glass Bead Wallcovering



SPECIFICATIONS

Width Approx. 28.5" (72.4 cm)

Roll Size 3 yd (2.7 m)

Minimum Order 9 yd (8.2 m)

Order Increments 3 yd (2.7 m)

Repeat N/A

Custom Color 36 yd min. order (32.9 m), Custom Length 9 yd min. order (8.2 m)

Fire Rating ASTM E84 Class A

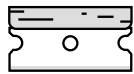
Content Glass beads, Metal leaf, Non-woven backing

Chicago Handmade

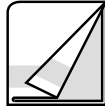
RECOMMENDED



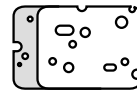
Clean water



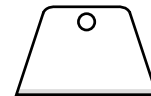
Razor Blades



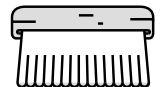
Soft cloth



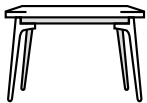
Sponge



Plastic smoother



Plastic smoother



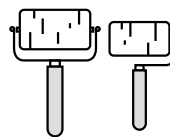
Table



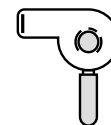
Double cutting tool



Steel straight edge



Seam roller &
corner seam roller



Hair Dryer

WALL PREPARATION



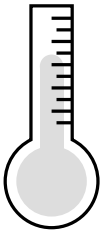
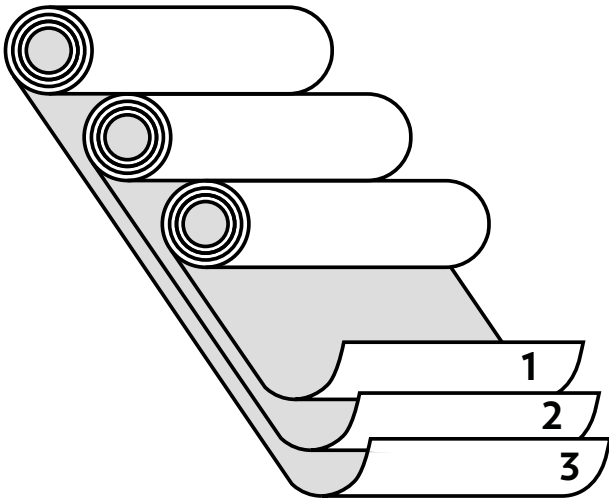
Maya Romanoff Heavy-Duty Clear Non-Strippable Adhesive MR-RA-888 or comparable & 3/8" nap roller



Roman Pro-977 Ultra Prime Primer or comparable

*Consult Client Services before you begin application on surfaces other than drywall.

1



60-85°F
ONLY

GENERAL GUIDELINES

Product has been pre-graded from left to right, indicated by a sticker on the back. **You must still grade for color flow within your installation.**

Inspect goods carefully.

Confirm you have the correct quantity and color of product before installing. Additional yardage from this dye lot may not be available.

No allowances will be made after three (3) drops are installed. No returns on cut goods.

No claims allowed for labor charges or consequential damages, under any conditions.

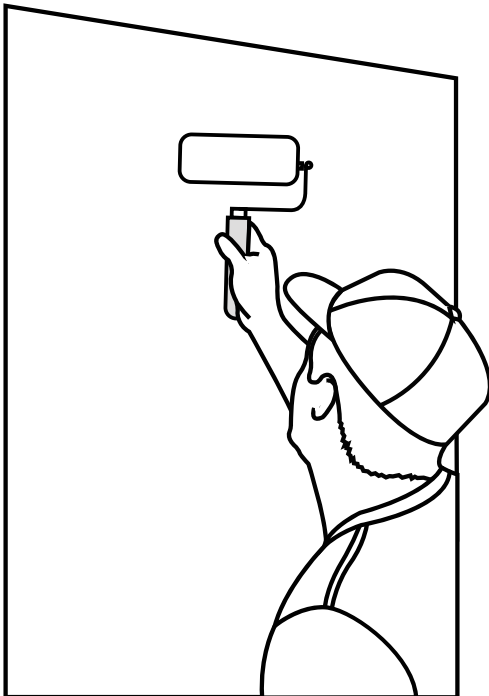
No claims allowed if lighting in area where product is hung is not finished/fully installed.

Product is not guaranteed against fading or color change.

Store uninstalled material between 60° - 85°F in a dry place.

Wallcovering **MUST** be installed in a climate controlled environment with an approximate constant temperature of 70°F and a relative humidity level of 50-55%.

2



WALL PREPARATION

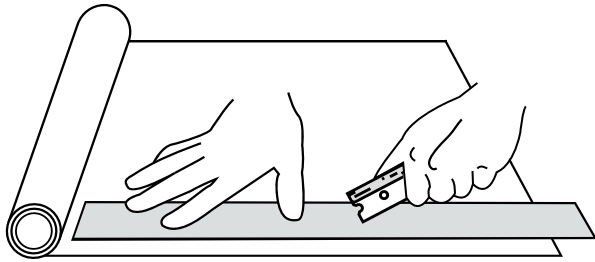
Prior to installation on drywall, paint the walls with Roman Pro-977 Ultra Prime Primer or comparable tinted close to the color of your product.

Do not use sealing primer/do not install on sealed walls (no eggshell, satin or semi-gloss paints).

Walls should be smooth and sanded. If walls are already sealed or have imperfections, consider hanging heavy-duty non-woven wall liner (available from Maya Romanoff) prior to installing the product. This is at the discretion of your installer.

Walls must be completely dry before installation can begin.

3



TRIMMING

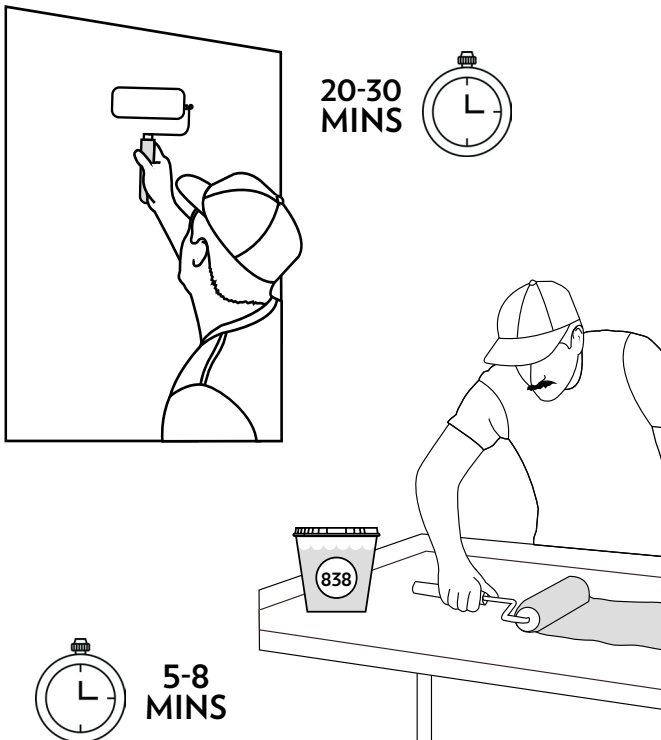
Do not reverse-roll product.

Edges have been pre-trimmed for easy installation.

Table-trim from the **BACKSIDE**, only when necessary. This product **CANNOT** be double-cut on the wall.

Use a very sharp, single-edge razor blade. Use a new razor blade for each cut.

4



PASTING

Use Maya Romanoff Adhesive MR-RA-838 (Heavy-Duty Clear Non-Strippable) or comparable.

Pre-paste the wall and allow 20-30 minutes for paste to dry before hanging.

Apply a generous, even coat of adhesive to product and let relax.

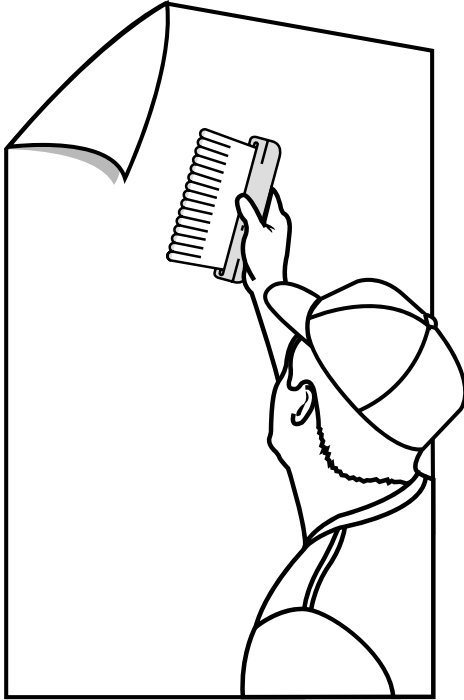
Typical relaxing time is 5-8 minutes, until adhesive tacks up. Perform a test on a small strip to determine appropriate relaxing time.

Allow the paste to soak into each sheet for the appropriate time before hanging in order to avoid bubbling, shrinking & seam opening.

Do not fold or crease the wallcovering.

Do not get paste on the face of the product. **If paste gets on the face of the product, do not scrub nor rub.** Instead, immediately gently wipe clean with a soft, damp cloth. Do not use paper towel on the product.

5



HANGING

Do not reverse hang.

Apply product to the wall using a soft-bristled nylon brush.

DO NOT USE A STIFF BRUSH.

Gently smooth product with a plastic smoother to remove bubbles.

A seam roller may be used to set seams. Please take proper precaution.

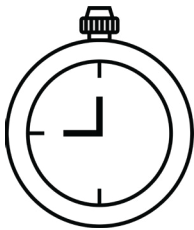
Use a corner seam roller to ease the material into moldings, casework, etc. prior to cutting the top or bottom of product.

For added flexibility and difficult cuts, use a hair dryer to warm up the product. This will make the product more pliable.

Once product is adhered to the wall, warming seams with a hair dryer will allow the beads to be pushed tightly together (do not use a heat gun). Use care!

This product is handmade. Slight color and/or pattern match variation may occur.

6



2-3
MINS

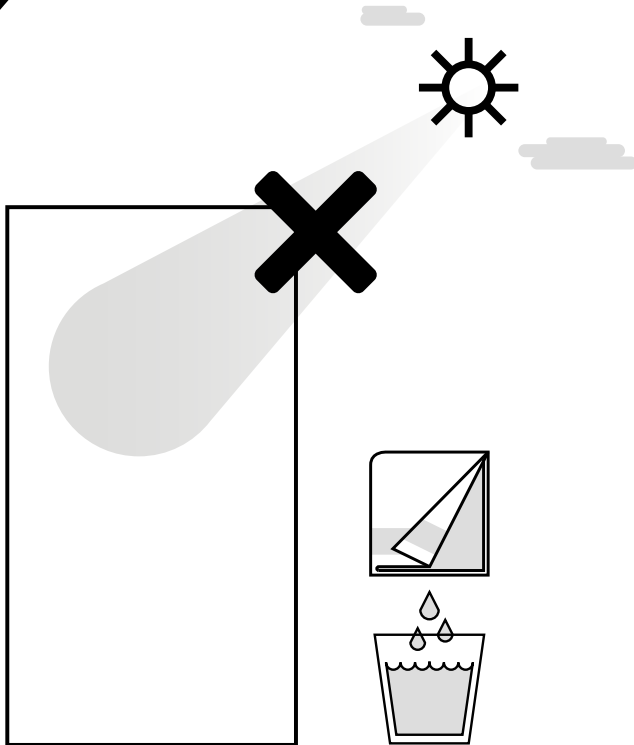
CEILINGS

Ceiling installations require a two-person team.

Prep ceiling with Maya Romanoff Adhesive MR-RA-555 (Vinyl-Over-Vinyl Non Strippable). Allow 2-3 minutes to tack up.

At the same time, apply MR-RA-555 to the back of the product. Use a 3/8" nap roller to apply adhesive to avoid getting any paste on seam lines. Getting paste on seams may cause yellowing. Typical relaxing time is 2-3 minutes

DO NOT GET ANY PASTE ON FACE OR EDGES OF PRODUCT



CARE & CLEANING

Avoid direct or reflected sunlight. Our wallcoverings are not guaranteed against fading or color change.

Maya Romanoff wallcovering materials are primarily formulated for dry-use areas.

Before cleaning any product, test first on a small inconspicuous area.

Avoid getting the wallcovering excessively wet.

Never use abrasive cleansers or steel wool as they will mar the surface.

Clean by blotting the soiled area with a soft, clean cloth, dampened with a mild solution of clear liquid detergent. Dry with a soft, clean cloth.

Do not use harsh cleaners, solvents, or chemicals of any kind to clean Maya Romanoff products unless following the guidelines outlined in our Care, Cleaning and Disinfecting document, available at [MayaRomanoffDropbox.com](https://www.mayaromanoff.com/Support/FAQ/How-to-Clean-Maya-Romanoff-Wallcoverings). When used as directed, disinfectant wipes and diluted bleach/water solutions can be safe and effective sanitization methods for the majority of our wallcoverings.

