

Wood Grain Effect

Acrylic finishes applied to create the look of wood grain



Bottom Coat: 125-U Light Brick Red Top Coat: 215-N Old Earth

Redwood



Bottom Coat: 141-M Ultrasuede Top Coat: 142-U Red Brown

Chestnut



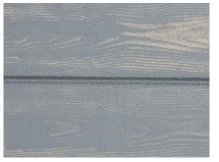
Bottom Coat: 32-M Light Peach Top Coat: 125-U Light Brick Red

Cedar



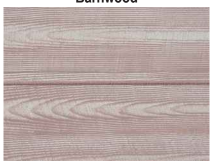
Bottom Coat: 28-M Mellow Pine Top Coat: 34-N Almond Tan

Driftwood



Bottom Coat: 243-M Dark Mortar Top Coat: 285-U Gunmetal

Barnwood



Bottom Coat: 267-P Special White Top Coat: 199-M Woodland Blush

*All colors matched in Master Builder Solutions Color Portfolio fan deck



Product Bulletin



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PACKAGING

Pebbletex Finetex Finish: 31.7 kg per 19 liter pail (70 lbs per 5 gallon pail)
Color Coat: 24.9 kg per 19 liter pail (55 lbs per 5 gallon pail)

COVERAGE

Varies depending on application technique and surface condition.

Pebbletex Finetex Finish: Approximately $13.9 \ m^2 \ (150 \ ft^2)$ per pail

Color Coat: Approximately 69.6–116.1 m² (750–1,250 ft²) per pail (one-coat application)

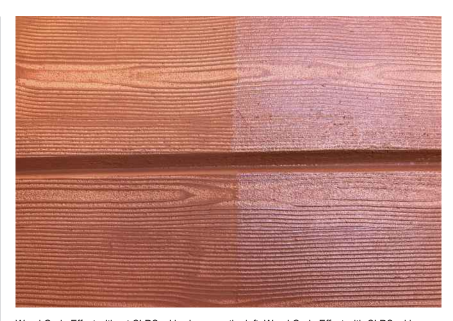
COLORS

Barnwood Chestnut Cedar Redwood Driftwood Walnut

OPTIONAL SEALER

Recommended for use with CLRSeal by Master Builders Solutions. CLRSeal is a 100% acrylic sealer, applied to seal and enhance the aesthetic appearance of Wood Grain Effect.

40 lbs (18.14 KG) per 5-gallon pail 16 lbs (7.25 KG) per 2-gallon pail



Wood Grain Effect without CLRSeal is shown on the left, Wood Grain Effect with CLRSeal is on the right

DESCRIPTION

Wood Grain Effect is a finish technique utilizing Pebbletex Finetex Finish – Wood Grain Effect Neutral Gray and two Color Coat finishes by Master Builders Solutions to create the look of wood grain panels in a light weight, easily installed architectural wall finish.

FEATURES	BENEFITS
Wood Grain Look	The look of wood grain in an acrylic based finish
Lightweight	The look and feel of wood grain at a fraction of the weight
100% Acrylic polymer chemistry	Long-term durability and weather resistance
Integral Color	Reduced maintenance and recoating; lasting color uniformity
Weather Resistant	Repels water and resists wind-driven rain



USES

Provides a protective, weather-resistant, wood grain surface color and texture for Finestone EIFS Wall Systems.

TOOLS AND EQUIPMENT

- Hawk
- Margin trowel
- 12 x 5 inch stainless steel trowel
- Plastic float
- Hot knife and wire
- Level
- Low speed drill
- Paddle mixer
- 1/4 inch nap roller cover
- Roller frame
- 1 1/2 inch chip brush
- Wood grain tool
- All purpose sanding sponge

PRODUCTS

- Senerflex Texture Finish Wood Grain Effect Neutral Grey Color
- · Color Coat two colors as specified by standard color formulas
- Standard Mesh 4 oz
- · Finestone base coat
- · CLRSeal (Optional)

V-GROOVE

Follow all safety guidelines and use appropriate personal protective equipment.

- 1. Using a level mark the EPS board with horizontal lines to appropriate length, and space the lines to the appropriate width.
- 2. Slide the hot knife to cut the v-grooves horizontally in the EPS.
- 3. Clean the EPS to be free of debris.

BASE COAT AND MESH

APPLICATION - BASE COAT AND MESH

- 1. Measure mesh against the cut EPS, and cut Standard Mesh 4 oz to the appropriate size.
- 2. Apply Finestone base coat using a stainless steel trowel, paying close attention to work the Finestone base coat in to the V-grooves.
- 3. Embed the Standard Mesh 4 oz into the Finestone base coat. Overlap successive layers of Standard Mesh 4 oz a minimum of 2.5 inches.
- 4. Use a stainless steel trowel or groove tool to push the Standard Mesh 4 oz into the v-groove. Ensure Standard Mesh 4 oz is continuous through v-grooves.

- 5. Ensure EPS board is completely covered with Finestone base coat to ensure that mesh is securely fastened.
- base coat in the grooves, removing any excess Finestone base coat in the process.
- 7. Allow application of Finestone base coat to dry 9. Immediately drag the wood grain tool along for a minimum of 24 hours.
- 8. Clean tools with soap and water immediately after use.

FINISH COAT APPLICATION

MIXING

- Finetex Finish Wood Grain Effect Neutral Gray with a mixer to a homogeneous consistency.
- 2. In separate pails, thoroughly mix the tinted Color Coat with a mixer to a homogeneous consistency.
- 3. Additives are not permitted. However, clean, potable water may be added to adjust workability.
- 4. Close container when not in use.

APPLICATION - PREP

- 1. Ensure weather is conducive to application (4 °C (40 °F) and rising for 24 hours prior to and 3. Do not apply Finestone materials in ambient after with no precipitation in weather forecast).
- 2. Finestone base coat and reinforcing mesh must be cured for a minimum of 24 hours prior to finish application.
- 3. If needed, lightly sand the surface of the Finestone base coat with 100-grit sand paper or a masonry block to remove any high spots and clean the surface with a brush.

APPLICATION - FINISH AND WOOD GRAIN TEXTURE

- 1. Apply a tight application of Pebbletex Finetex Finish - Wood Grain Effect Neutral Gray with a stainless steel trowel to a uniform thickness.
- 2. Detail the aesthetic v-grooves with a chip brush.
- 3. Depending on the temperature, floating may begin immediately. Do not apply in the direct sun or to hot walls.
- 4. Using a plastic or steel trowel, float back and forth along the planks in a lengthwise direction to create imperfections that will look like wood grain. Ensure the same trowels are used throughout the job site for application
- 5. Allow for Pebbletex Finetex Finish Wood Grain Effect Neutral Gray to dry completely (at least 24 hours).
- 6. Lightly sand the surface with a an all purpose sander sponge and cleaner brush.

- 7. Apply the first coat of Color Coat over the dry Pebbletex Finetex Finish using a 1/4 inch nap roller. Detail the v-groove with a chip brush. Allow to dry to touch.
- 6. Take a chip brush and smooth out the Finestone 8. Apply the second coat of Color Coat over the dry first coat of Color Coat using a 1/4 inch nap roller. Detail the v-groove with a chip brush.
 - the length of the planks in a rocking motion with enough pressure to expose the color underneath.
 - 10. Allow Color Coat to dry completely (up to 48 hours depending on temperature and humidity).
- 1. Thoroughly mix the factory prepared Pebbletex 11. If a gloss finish is desired, apply CLRSeal after Wood Grain Effect has completely dried. Refer to CLRSeal product bulletin for application details.

LIMITATIONS

- 1. Protect Finestone materials during transportation and installation to avoid physical
- 2. Store Finestone materials in a cool, dry place protected from freezing. Store at no less than 4 °C (40 °F). Protect from extreme heat and direct sunlight. Shelf life is two years with unopened and stored as directed.
- temperatures below 4 °C (40 °F). Provide supplementary heat during installation and drying period (at least 24 hours after installation and until dry) when temperatures less than 4 °C (40 °F) prevail. Protect from precipitation until dry.
- 4. Do no apply Finestone materials to frozen surfaces.
- 5. Samples for job approval must be made in the field by the applicator and approved prior to ordering.

TECHNICAL INFORMATION

Consult Master Builders Solutions Technical Services Department at +1 (800) 589-1336 for specific recommendations concerning all other applications. Consult the Wall Systems website at www.master-builders-solutions.com/en-us, for additional information about products and systems and for updated literature.

VOC CONTENT

<50 g/l less water and exempt solvents

HEALTH, SAFETY AND ENVIRONMENTAL

Read, understand and follow all Safety Data Sheets and product label information for this product prior to use. The SDS can be obtained by visiting www.master-builders-solutions.com/en-us, e-mailing your request to mbsbscst@ mbcc-group.com or calling +1 (800) 433-9517. Use only as directed.

IN CASE OF EMERGENCY: Call CHEMTEL +1 (800) 255-3924 or if outside the US or Canada, +1 (813) 248-0585.

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