

PHONSTOP Ceiling and Wall Tiles Installation Guide

- Prime structurally sound, relatively smooth, clean, dry and level wall or ceiling surface with PHONSTOP PT-17 solvent-free primer and let dry for 20 minutes or more.
 - Use a 1/4" (6 mm) nap roller for smooth surfaces.
 - Use a 3/8" (10 mm) nap roller for rougher surfaces.
- Adhere PHONSTOP to primer-treated surface.
- Tiles can be oriented with the square or beveled edge facing out.
- Using a mixing paddle on a corded drill, mix one bag of PHONSTOP PT-81 adhesive with approximately two gal. (7.57 L) of clean water per bag. Adjust for smaller batches, approximately two parts adhesive to one part water.
- Apply adhesive to primed wall or ceiling, and to the back of each tile using a 3/8" (10 mm) notched trowel, being careful not to get any adhesive on the exposed tile faces.
- Place the panel in desired location (maximum 30 minutes open time) and secure by gently moving the tile back and forth.
- PHONSTOP is sensitive to impact during installation.
- PHONSTOP can be cut with a hand or table saw.
- Sand edges using a sanding block or another piece of PHONSTOP.



Coating*:

- Acoustical coating* (unpainted outdoor, weather-exposed conditions):
 - Using a roller or airless sprayer, apply one gal. (3.79 L) of PHONSTOP PA-13 sealer per 100 sq. ft. (9.29 m) over the panels' permeable surfaces for additional durability. Plastering* (seamless monolithic appearance indoors):
- Treat the seams with a skim coat – let dry 1/2 hour or more.
- Prime exposed PHONSTOP surface with PHONSTOP PT-17 primer.
 - Use a 1/4" (6 mm) nap roller for smooth surfaces.
 - Use a 3/8" (10 mm) nap roller for rougher surfaces.
- Apply skim coat of PHONSTOP PA-85 plaster.
- When completely dry (12 hours or more) apply a coat.
 - Do not add water to the plaster.
 - Mix tub contents well with a mixing paddle.
 - Plaster should not be painted.
 - Plaster is manually applied. As a result, the surface may be uneven.

*Plaster and acoustical coating may only be applied by a certified applicator.