



Weco® construction materials are manufactured with the highest Standards of excellence in quality.



Preparation









W-180 Plaster Finish

Cement base polymer modified mix used to plaster or re-finish new or existing concrete and masonry walls and ceilings resulting in a nice smooth finish.





Attributes

- · Polymer modified
- Smooth Finish
- Excellent adhesion

- · Can be applied over paint
- Just add water

Uses

WECO® W180 Plaster Finish™ is ideal for renovating walls and ceilings on concrete, block, brick and surfaces compatible with cementitious base coatings. Suitable for vertical and overhead applications

FOR INTERIOR AND EXTERIOR WALLS AND CEILINGS.

- Not suitable for horizontal applications that will be continuously exposed to water.
- Do not use on submerged applications (pools, Jacuzzis, water fountains, etc.).

Quality Standards

ANSI: Exceeds performance requirements of ASTM C-631, C-932 and MIL-B-19235.

Performance Attributes Properties

Shelf Life and Application at 23°C (73°F) and 50% Relative Humidity		
Shelf Life	1 Year Unopened	
Pot Life	45 minutes	
Flow Time	3 – 5 Minutes	
Compressive Strength	3,000 PSI	
Working Time	4 minutes	
Yield (35 lb. pail)	105 sq. ft. @ 1/16"	

Packaging

Product Code	Size	
WE0732184	Gallon	7 Lbs
WE0732185	Pail	35 Lbs

Surface Preparation

All substrates must be structurally sound, thoroughly clean and free of oil, wax, grease, dust, asphalt, existing patching materials or any other contaminant that might inhibit adhesion.

Mixing

In a clean mixing container, add clean water following recommendations on package. Add approximately 1-1/4 gallons of clean water for 35 pounds Pail or 1/4 gallon of clean water for 7 pounds bucket. Only add water, do not use any type of additive to replace water. Mix WECO® W180 Plaster Finish™ thoroughly until a workable mix is obtained. Adding excessive amounts of water will affect compressive strength results

Application

Lightly moisten the surface. Apply WECO® W180 Plaster Finish™ manually, according to conventional masonry methods at approximately 1/2" (12.7mm). Product can be installed from ¼" to feather-edge. Finish with a rubber float or with a damp sponge by pushing downward in a circular motion. Spray the surface with water during the first hours for a better cure

Curing and Protection

Avoid use a damp-curing method. Protect from excessive wind and heat. Can be coated with acrylic paint or sealer after 48 hours

Caution

This product contains Portland Cement. Contact with cement, freshly mixed concrete or mortar can cause severe burns. In case of any type of abnormal side effect seek medical attention immediately. Refer to the product's safety information on the Safety Data Sheet (SDS).

Warranty

Our liability regarding this product is limited to its replacement or its refund value should it not comply with our specifications and does not include any application costs.



We're proud to support and be a part of the following industry organizations.





