



ADHESIVES | MORTARS | GROUTS | CLEANERS



Weco® mortars are manufactured with the highest standards of excellence in quality.

Prep

1

2 Place

3 Grout

4 Care

Next Step



## Mezcla Lista W350

Portland cement mortar mix formulated with masonry sands and fibers for plastering, block installation and all kinds of construction and masonry jobs.



### Attributes

- High workability
- Fiber reinforced
- Constant and controlled quality
- High strength
- Just add water

### Uses

As a first layer for plastering concrete surfaces, for laying blocks, bricks and stones, and for repairs and general construction work of up to 2 inches (50 mm) thick.

### Quality Standards

**ASTM:** Exceeds performance requirements of ASTM C-109, C-270, C-387, C-1714

**LEED Program\***: MR 5 Credit, Regional Materials / Up to 2 points

\* The use of this product manufactured by Weco® can help provide valuable points for certification according to the LEED standard (Leadership in Energy and Environmental Design) of projects in the categories mentioned above. The points are awarded based on the contributions of all the materials used in the project.

### Product Performance

ASTM Standard				
Type	Minimum Compressive Strength (psi)	Minimum Water Retention %	Maximum Air Content %	Compressive Strength @ 28 days (psi), (ASTM C-109)
N	750	75	14	> 1800 psi
S	1800	75	12	



## Packaging

Product Code	Size and Color	Yield
WE0855504	Bag / 10 lbs / Gray	Approximately 2.4 square feet per 10 lbs bag @ 0.5 inch

## Surface Preparation

The surface must be clean, well bonded and free of dust, grease, wax, oil, mold, paint, efflorescence and other contaminants. Moisten surface before applying WECO® W350™.

## Mixing

1. In a clean mixing container, add approximately 26 Oz. of clean water for each 10 lbs bag
2. Add WECO® W350™ to clean water and mix slowly. Mix until obtaining a trowable and workable consistency.  
Note: If more water is needed, add a small amount and continue mixing until the desired consistency is achieved.
3. To accentuate your project, add the desired color directly to the mixing water, following the instructions of the concrete dye manufacturer.
4. Wash your hands and tools with water immediately after use.

## Application

Lightly moisten the surface. Apply WECO® W350™ manually, according to conventional masonry methods at approximately 1/2" (12.7mm). 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 curing.

## Curing and Protection

Proper curing increases the strength and durability of the mortar. Apply WECO® W800™ or water gently with a sprayer, brush or roller after finishing, and while the surface of the mortar has hardened but is still fresh. Curing should continue for a period of 5 days in warm climates [70°F (21°C) or greater].

## Caution

Please refer to the Safety Data Sheet (SDS) for safety data.

## 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.



For more info please contact us  
Customer Service: 787.739.3751  
Technical Assistance: 787.487.4814



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

