

Taubmans All Weather Exterior Paint

Offering superior performance against leading competitors, making it the perfect choice for exterior surfaces. Engineered with Nanoguard[®] Advanced Technology, it has an interlocking molecular structure that works to create a protective shield, so dirt can be washed away without compromising the quality of the paint or damaging the finish. It comes with a lifetime guarantee* against peeling, flaking and blistering.

Weathertex Substrate Notes:

It is manufactured as smooth and woodgrain sheets consisting of wood fibers bound with natural lignin. Weathertex is a highly durable exterior grade hard board used for the cladding of residential and commercial buildings. It is 97% timber and 3% natural wax with no glues, resins or formaldehydes. In its **primed form** cladding comes with a 25 year guarantee, and panels come with a 10 year guarantee from the manufacturer. These instructions are to be used with Pre-Primed product only.

Coating System Summary: **Weathertex Pre-Primed**

| | |
|-----------------------------|--|
| Taubmans All Weather | (Available in Low Sheen, Matt, Semi Gloss and Gloss) |
| 1st Coat: | Taubmans All Weather |
| 2nd Coat: | Taubmans All Weather |
| Spread Rate: | 16m ² /L per coat |
| Recoat Time: | 2 hours |
| Dry Film Thickness | 25-30 microns per coat |



Weathertex Pre Primed Cladding:

SURFACE PREPARATION

Remove any surface dust, dirt or salts in coastal areas by sweeping or washing the surface down with water and allow to dry.

All Weather Application:

1. Stir paint using a broad paddle stirrer until the paint is thoroughly mixed including any tint within the paint.
2. If thinning is required, thin with water by up to 10%.
3. Apply 2 coats of Taubmans All Weather using brush, roller or spray gun. In coastal areas a 3rd coat is recommended due to harsh salt atmospheric conditions.
4. All Weather will be touch dry in 30 minutes. Allow 2 hours for recoat at 25°C and allow 4 hours in cold or humid conditions. Do not use below 10°C, above 35°C or when humidity is excessive.

CARE & MAINTENANCE

Protect the coating from abrasive contact for at least seven days.

Periodically cleaning the surface with a mild detergent will rejuvenate the surface when required and extend the service life by removing contaminants which can damage the surface, such as salts in coastal areas.