

# Weathertex Weatherboards

Contract:	Painting & Staining of selected Weathertex Boards
Building:	Various
Location:	Various
Owner/Agent:	Weathertex Pty Ltd
Specification No:	038815-12-18/v4
Prepared By:	Rob Mountford - Resene Paints Ltd (NZ)
Date:	03 December 2018

## Scope

The work involved and intended in this Contract to be carried out at the location detailed above comprises the preparation of surfaces and application of paint in defined areas, in accordance with this specification and as detailed in the attached schedule of paint systems.

1/ PAINT NEW PRE-PRIMED WEATHERBOARDS - STANDARD LOW SHEEN OPTION 2/ PAINT NEW PRE-PRIMED WEATHERBOARDS - STANDARD SEMI GLOSS OPTION 3/ PAINT NEW PRE-PRIMED WEATHERBOARDS - COOL COLOUR LOW SHEEN OPTION 4/ PAINT NEW PRE-PRIMED WEATHERBOARDS - COOL COLOUR SEMI-GLOSS OPTION 5/ STAIN NEW UN-PRIMED WEATHERBOARDS

# Schedule of Paint Systems

# **1/ PAINT NEW PRE-PRIMED TIMBER WEATHERBOARDS - STANDARD LOW SHEEN OPTION** paint new exterior timber/weatherboards

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:2/1	
Primer / Sealer	Spot prime bare areas and cut ends using Resene Wood Primer	D40
Topcoat System	2 coats of Resene Lumbersider	D34

### Site Observations / Notes:

Pre-primed Weathertex weatherboards have been tested by Resene and only require spot priming of bare areas and cut ends using Resene Wood Primer. A full coat of Resene Wood primer is not required prior to applying Resene Lumbersider.

Please ensure that you follow the Weathertex preparation and painting recommendations available on the website https://www.weathertex.com/nz/ as well as the Resene information on the specified Spec Sheet above mentioned.

# **2/ PAINT NEW PRE-PRIMED TIMBER WEATHERBOARDS - STANDARD SEMI GLOSS OPTION** paint new exterior timber/weatherboards

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:2/1	
Primer / Sealer	Spot prime bare areas and cut ends using Resene Wood Primer	<b>D40</b>
Topcoat System	2 coats of Resene Sonyx 101 - semi-gloss	D30

### Site Observations / Notes:

Pre-primed Weathertex weatherboards have been tested by Resene and only require spot priming of bare areas and cut ends using Resene Wood Primer. A full coat of Resene Wood primer is not required prior to applying Resene Sonyx 101.

Please ensure that you follow the Weathertex preparation and painting recommendations available on the website https://www.weathertex.com/nz/ as well as the Resene information on the specified Spec Sheet above mentioned.

## **3/ PAINT NEW PRE-PRIMED TIMBER WEATHERBOARDS - COOL COLOUR LOW SHEEN OPTION** paint new exterior timber/weatherboards

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:2/1	
Primer / Sealer	Spot prime bare areas and cut ends using Resene Wood Primer	<b>D40</b>
	Apply 1 full coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Lumbersider	D34

### Site Observations / Notes:

Pre-primed Weathertex weatherboards have been tested by Resene and only require spot priming of bare areas and cut ends using Resene Wood Primer. A full coat of Resene Quick Dry is required prior to applying Resene Lumbersider Cool Colour as per specification above.

Please ensure that you follow the Weathertex preparation and painting recommendations available on the website https://www.weathertex.com/nz/ as well as the Resene information on the specified Spec Sheet above mentioned.

# 4/ PAINT NEW PRE-PRIMED TIMBER WEATHERBOARDS - COOL COLOUR SEMI-GLOSS OPTION

paint new exterior timber/weatherboards

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:2/1	
Primer / Sealer	Spot prime bare areas and cut ends using Resene Wood Primer	<b>D40</b>
	Apply 1 full coat of Resene Quick Dry - Primer Undercoat	D45
Topcoat System	2 coats of Resene Sonyx 101 - semi-gloss	D30

### Site Observations / Notes:

Pre-primed Weathertex weatherboards have been tested by Resene and only require spot priming of bare areas and cut ends using Resene Wood Primer. A full coat of Resene Quick Dry is required prior to applying Resene Sonyx 101 Cool Colour as per specification above.

Please ensure that you follow the Weathertex preparation and painting recommendations available on the website https://www.weathertex.com/nz/ as well as the Resene information on the specified Spec Sheet above mentioned.

#### 5/ STAIN NEW UN-PRIMED TIMBER WEATHERBOARDS

stain new exterior timber/weatherboards

Preparation	Refer to SIPDS No. 2 Timber and Spec Sheet 2:4/1
Topcoat System	2 coats of Resene Waterborne Woodsman Penetrating Oil Stain D57a

#### Site Observations / Notes:

Please ensure that you follow the Weathertex preparation and painting recommendations available on the website https://www.weathertex.com/nz/ as well as the Resene information on the specified Spec Sheet above mentioned.

This specification needs to be used in conjunction with the relevant datasheets (available at http://www.resene.co.nz or hard copies available on request). Proper application of this specification will ensure the Resene paint system will adhere to the substrate it is applied to.

If the substrate has elements or issues not covered in the specification, including the surface information and preparation datasheets (SIPDS), and any additional supplementary information please contact Resene Technical Services for clarification and additional information. SIPDS refers to the Surface Information and Preparation Datasheets.

Substitutions are not permitted to any specified Resene coating system, or associated components and products, without approval from Resene Technical Services . Do not combine paints from different manufacturers in a paint system