

THIS METHOD STATEMENT COVERS PREPARATION AND APPLICATION OF **MasterSeal AWB 661I** ON VARIOUS FRAMING AND SHEATHING/CARRIER BOARDS.

METHOD STATEMENT: MasterSeal AWB 6611

1. SURFACE PREPARATION:

- 1.1. The prepared surface must be dry, clean, sound and free of release agents, paint or other residual coatings.
- 1.2. Verify the substrate is flat, free of fins or planar irregularities greater than 6.4 mm in 3 m.
- 1.3. Any unsatisfactory conditions should be reported to the main contractor and corrected before application of the MasterSeal AWB 661I.
- 1.4. Substrate shall be of a type acceptable by Master Builder Solutions and installed as per substrate manufacturer's instructions and local building code requirements.

2. MIXING:

2.1. Mix MasterSeal AWB 6611 with a clean rust-free paddle and drill until thoroughly blended. Dilution of MasterSeal AWB 6611 is not recommended.

3. APPLICATION:

- 3.1. A 20 mm (3/4) nap roller or stainless-steel trowel is recommended to apply MasterSeal AWB 6611.
- 3.2. Prewet new roller pads and spin out excess water, this should be done once only to ensure the new roller pads fully saturate with the **MasterSeal AWB 661I**.
- 3.3. Apply the **MasterSeal AWB 6611** to all sheathing/carrier board joints.
- 3.4. Immediately install sheathing fabric and center over wet **MasterSeal AWB 661I** and complete saturate sheathing fabric with **MasterSeal AWB 661I**.
- 3.5. Apply **MasterSeal AWB 661I** to the remaining sheathing/carrier board substrate at a minimum wet film thickness of 330 microns.
- 3.6. Always ensure the roller is fully loaded to ensure an even application thickness of **MasterSeal AWB** 6611.
- 3.7. Once the first coat of MasterSeal AWB 661I has cured, typically 2 to 4 hours visually inspect to ensure that the surface is blister free and coating is free of voids and pinholes. Carry out repairs if needed by applying additional MasterSeal AWB 661I such that the MasterSeal AWB 661I is free of voids pinholes, etc.
- 3.8. After the first coat of **MasterSeal AWB 6611** has been visually inspected and any needed repairs have been carried out apply a second coat of **MasterSeal AWB 6611** at a consistent minimum wet film thickness of 330 microns.

NOTE: Temperature, humidity, wind and substrate moisture can all affect curing time.





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