

MS - DS - MasterSeal AWB 661HP - 7/2017

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

METHOD STATEMENT: MasterSeal AWB 661HP

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 6.4mm in 3m
- 1.3. Any unsatisfactory conditions should be reported to the main contractor and corrected before application of the **MasterSeal AWB 661HP**.
- 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 661HP** with a clean rust-free paddle and drill until thoroughly blended. Dilution of **MasterSeal AWB 661HP** is not recommended.

3. APPLICATION:

- 3.1. A 20 mm (3/4) nap roller or stainless steel trowel is recommended to apply MasterSeal AWB 661HP.
- 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 661HP**.
- 3.3. Apply the MasterSeal AWB 661HP to all sheathing/carrier board joints.
- 3.4. Immediately install sheathing fabric and center over wet **MasterSeal AWB 661HP** and complete saturate sheathing fabric with **MasterSeal AWB 661HP**.
- 3.5. Allow the MasterSeal AWB 661HP and sheathing fabric to dry to the touch
- 3.6. Apply **MasterSeal AWB 661HP** to the entire sheathing/carrier board substrate at a minimum wet film thickness of 250 microns.
- 3.7. Always ensure the roller is fully loaded to ensure an even application thickness of **MasterSeal AWB** 661HP.
- 3.8. Once the **MasterSeal AWB 661HP** has cured, typically 2 to 4 hours visually inspect to ensure that the surface is blister free and coating is free of voids and pin holes. Carry out repairs if needed by applying additional **MasterSeal AWB 661HP** such that the **MasterSeal AWB 661HP** is free of voids Pinholes etc.

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



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