Water Armor Flashing Tape

Water Armor Flashing Tape is a lightweight roll flashing material with superior strength and the ability to bridge most gaps or voids common in construction.

Embedded into wet Water Armor AWB or TG, it is used at flashing transitions with Master Wall® Water Armor air & water barrier applications. The tape easily embeds into wet Water Armor and dries to a highly reinforced yet flexible flashing.

- Lightweight
- Embeds easily
- Thin, won’t build up wall surface

Application Procedure

General—The substrate must be clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents and curing compounds. Test painted surfaces to verify bond.

Job Conditions - Air and substrate temperature for application of Water Armor Flashing Tape must be 40°F (5°C) or higher. Follow Water Armor AWB/TG temperatures and condition requirements.

Temporary Protection – Protect from weather until the Water Armor AWB/TG products have set up.

Surface Preparation - Surface temperature must be above 40°F (5°C). Surface must be cured, clean, dry, structurally sound and free of efflorescence, oil, grease, form release agents, and curing compounds.

Installation General - Water Armor Flashing Tape is embedded into wet Water Armor AWB or TG at flashing transitions (sheathing to framing, flashing, penetrations, etc.) and at sheathing board joints. Apply a generous layer of either product using a trowel, brush or roller and immediately embed the Water Armor Flashing Tape into the product and draw it tight and smooth working from the center to the edges.

Windows – The unique properties of the Water Armor AWB/TG air/water barrier system allows window flashing prior to the Water Armor AWB wall application. Apply Water Armor AWB/TG at least 2” (51 mm) either side of the window opening. Use a “butterfly” at corners to complete the application making sure it covers all corner joints. For best results make sure the Water Armor covers the entire head, jamb and sill areas. The use of sill wedges or water stops is encouraged.

Sheathing Applications — Apply Water Armor AWB/TG at least 2” (51 mm) either side of the sheathing board joint. Immediately embed the Water Armor Flashing Tape into the wet Water Armor and smooth with a trowel, centering it over the joint. Lap Water Armor Mesh Tape 2” (51 mm) minimum

Water Armor AWB field application can begin as soon as the Water Armor is dry to the touch.