Below-grade waterproofing should be in place prior to application of an R-Guard membrane. Transition interface should be cleaned prior to air barrier application.

Install non-gassing polyethylene foam backer rod (SofRod) into joint at foundation-to-wall interface. Apply enough FastFlash or Joint & Seam Filler to sufficiently fill the joint to allow for tooling of excess sealant onto the sheathing and the foundation waterproofing, approximately 2 inches on either side. DO NOT spread product beyond the flange edge of the weep screed.

Roller apply Cat 5 over cured sealant and onto sheathing board in preparation to install weep screed. Wet-set vertical flange of weep screed into FastFlash or Joint & Seam Filler, then secure screed with fasteners over cured Cat 5 on sheathing board. Seal top of vertical flange with a bead of Joint & Seam Filler and tool smooth.

Trade sequencing may make wet-setting impractical, and it is not required.

Apply an additional coat of Cat 5 over the Joint & Seam Filler, tying into the in-place Cat 5 membrane to complete the detail.

Install paper-backed metal lath in preparation for the scratch coat application of stucco.