



ENGINEERED

- ZIP SYSTEM® R-SHEATHING
- SILL SEALER OR SEAL GASKET
- FLASHING OR SIDING HAS BEEN INSTALLED ZIP SYSTEM™ FLASHING TAPE*. ROLL THE TAPE. NOTE: ZIP SYSTEM™ FLASHING TAPE SHOULD NOT BE VISIBLE AFTER
- CODE APPROVED BASE FLASHING. DESIGN, SHAPE AND MATERIAL TO BE DETERMINED BY THE DESIGNER OF RECORD OR CLADDING MANUFACTURER.
- FLASHING OR SIDING HAS BEEN INSTALLED. A) ZIP SYSTEM $^{\mathrm{IM}}$ LIQUID FLASH** TO CREATE A MONOLITHIC FLUID APPLIED FLASHING MEMBRANE. NOTE: ZIP SYSTEM™ LIQUID FLASH SHOULD NOT BE VISIBLE AFTER

S

B) COMPATIBLE, SELF-ADHERED MEMBRANE. NOTE: EXPOSURE COMPATIBILITY AND EXPOSURE RATING TO BE DETERMINED BY MEMBRANE MANUFACTURER.

- PRESSURE TREATED LUMBER. ATTACHMENT DESIGNED BY OTHERS
- EXTERIOR RIGID INSULATION RATED FOR BELOW GRADE APPLICATION, SELECTION BY OTHERS.
- ZIP SYSTEM R-SHEATHING AND CONCRETEMASONRY FOUNDATION. OPTIONAL: FOAM BACKER ROD IN THE GAP BETWEEN ZIP SYSTEM R-SHEATHING AND FOUNDATION. MINIMUM 2" GAP BETWEEN BOTTOM, WOOD PORTION OF
- OR FLASHING TAPE SATISFYING AAMA-711 OR AC148
- **MEMBRANE MEETING AAMA 714.** OR ANY CODE APPROVED FLUID APPLIED FLASHING

DRY TO THE TOUCH AT THE TIME OF APPLICATION NOTE: WHEN ADHERING FLASHING TAPES TO CONCRETE, CONCRETE MUST BE FREE OF ANY DIRT OR DEBRIS AND

NOTE: FOR INSECT PROTECTION, ZIP SYSTEM™ FLASHING TAPE CAN BE WRAP ON THE BOTTOM OF THE ZIP SYSTEM® R-SHEATHING PANELS BEFORE INSTALLATION OR USE SEALANT AT THE INTERSECTION OF THE BASE FLASHING AND THE FOUNDATION WALL

FOUNDATION FLASHING WITH ZIP SYSTEM® RD-2.3 R-SHEATHING | SCENARIOS 5-8

03-22-202²

Questions? Call us at 800.933.9220 ext. 2716 or visit our website at zipsystem.com

ZIPsystem