METALWRAP-H w/MR-300 INTERIOR SIDE -- APPLY A CURING BUTYL SEALANT MEMBRANE FLASHING; PLUG NEAR EACH PANEL END CONTINUOUS TO BASE. DURING PANEL ERECTION. (SEE DETAIL BELOW) NOTCH PANEL LINER AT CORNERS AS SHOWN -(PROVIDES A THERMAL BREAK) SEALANT BETWEEN PANEL LINER AND INTERIOR MEMBRANE EXTERIOR SIDE MEMBRANE FLASHING; -CONTINUOUS ONTO BASE FLASHING BELOW. STEEL STUD VERTICAL CORNER 16 GA. MIN. SUPPORT RAIL-BACK OF METALWRAP ESTABLISHES AIR/VAPOR BARRIER — INTERIOR CONTINUOUS MR-300 GYPSUM ATTACHMENT SYSTEM BOARD FOR VERTICAL RAIL -SUPPORT MINIMUM SEALANT -METALWRAP INSULATED CONTACT SHOWN BACK-UP PANEL -Ż TERRA COTTA TILE-3%,, TILE SUPPORT CLIP — FLASHING TAPE-@ VERT. JOINTS SEALANT PLUG DETAIL VERTICAL TILE APPLY CURING BUTYL SUPPORT RAIL SEALANT AS PANELS ARE ERECTED. **CENTRIA METALWTAD** Outside 90° Corner MR300-09 JANUARY 2018