## METALWRAP-H W/MR-100 METAL COPING-LINER EXTENSION FLASH-FULLY-ADHERED WOOD BLOCKING PROVIDES A SURFACE TRANSITION MEMBRANE AND OTHER TO ATTACH THE AIR CONNECTING THE ROOF COPING SUPPORT BARRIER. MEMBRANE TO THE WALL MEMBERS AIR BARRIER TYPICALLY BY OTHERS PLASTER CASING -BEAD EXTEND AIR BARRIER TO PROVIDE -SHEATHING WATER PROTECTION PANEL THRU-FASTENER -BUTYL SEALANT BETWEEN PANEL LINER AND FLASHING AND BETWEEN VAPOR RETARDER AND <del>mmmmmmhd</del> FLASHING PANEL THRU-FASTENER -7/8" 3-COAT CEMENT PLASTER 0/ SELF-FURRING GALV. METAL LATH VAPOR RETARDER — (BY OTHERS AS REQ'D) METALWRAP INSULATED BACK-UP PANEL -SHOP APPLIED AIR/VAPOR -BARRIER SEALANT SUBFRAMING FASTENER - $(\bigcirc$ $\bigcirc$ ANCHORED INTO CENTER OF METALWRAP CLIP CONTINOUS METALWRAP PANEL RAIL AT EACH PANEL SIDE -ROOF/PARAPET MATERIALS: JOINT (36" O.C.) VERTICALLY 18GA STUD FRAMING AND FASTENED INTO EACH BACKER BOARD FRAMING MEMBER (16" TO 24" VAPOR RETARDER (AS REQ'D) O.C.) HORIZONTALLY RIGID BOARD INSULATION PLYWOOD ROOF CANT 3/4" HAT CHANNEL @ 16"-ROOF MEMBRANE O.C. (ALL BY OTHERS) CENTRIA METALWTAD Roof at Low Parapet w/ 3-Coat Plaster MW100-07P FEBRUARY 2018