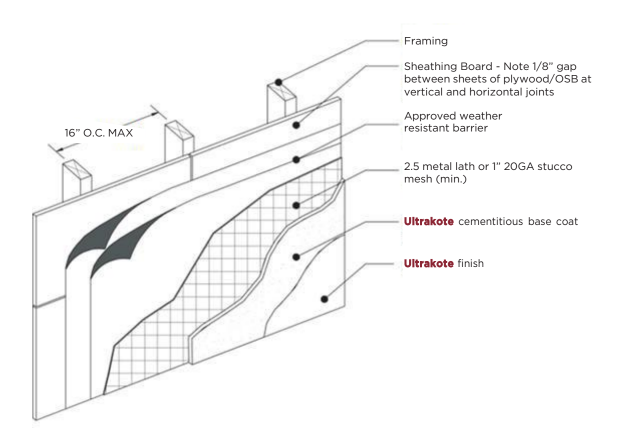


Typical One Coat Assembly

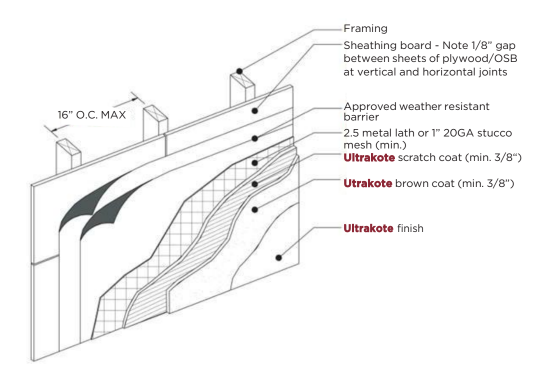
HCS 1.1





Typical Three Coat Assembly

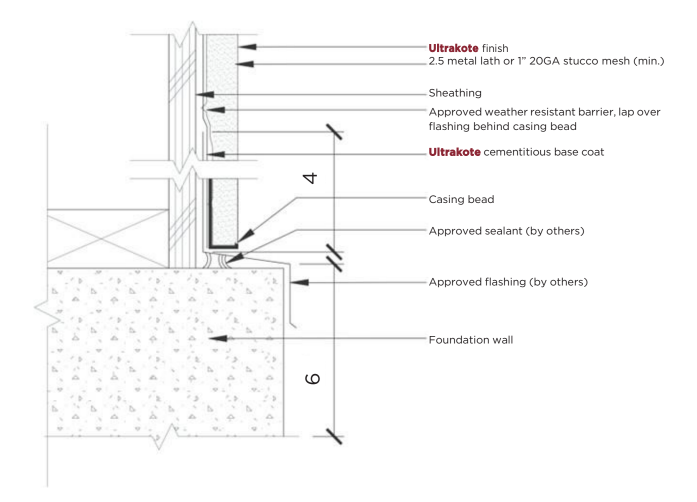
HCS 1.2





Typical Termination at Concrete Foundation

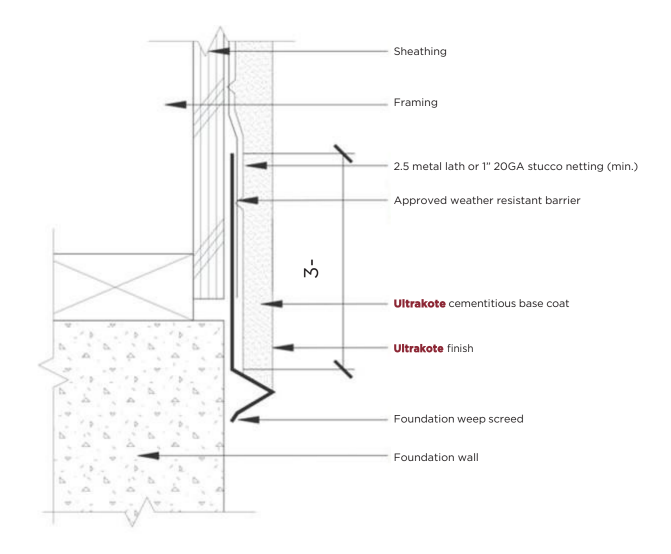
HCS 2.1





Typical Weep Screed at Concrete Foundation

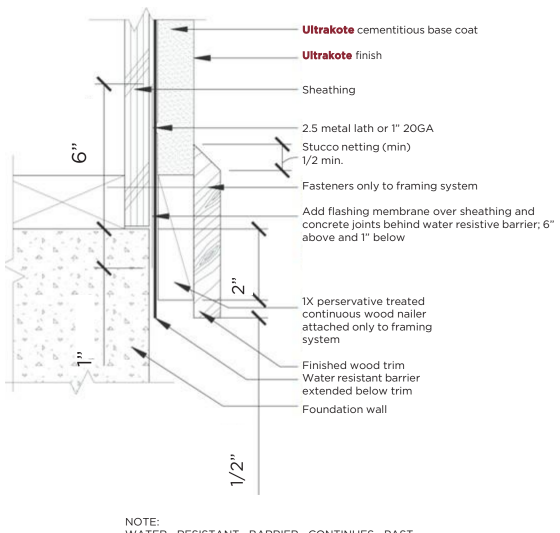
HCS 2.2





Typical Wood Trim at Concrete Foundation

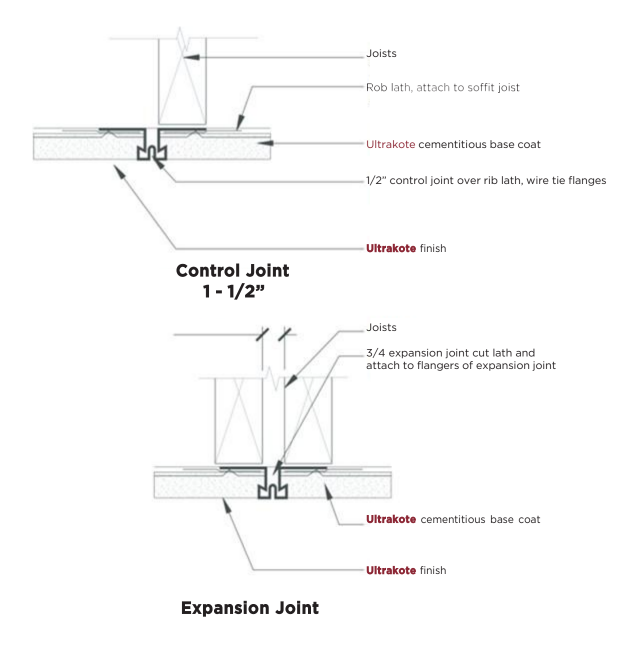
HCS 2.3



WATER RESISTANT BARRIER CONTINUES PAST JOINT LINE OF FOUNDATION AND FRAMING SYSTEM, PLUS APPROXIMATELY 3/8 BEYOND END OF WOOD NAILER



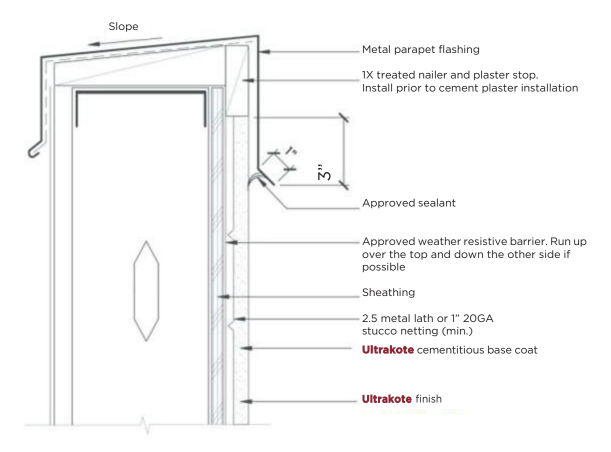
Typical Control and Expansion Joints





Typical Metal Parapet Cap

HCS 3.2



NOTE:

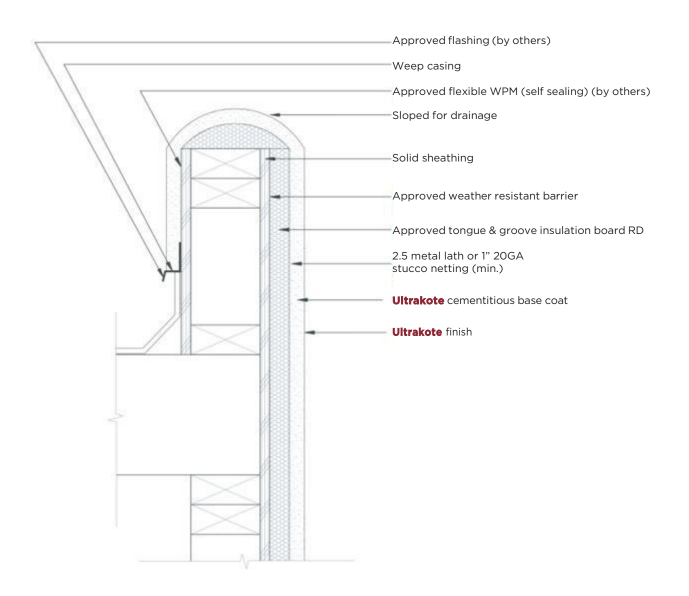
FOR ADDITIONAL PROTECTION, A SELF SEALING MEMBRANE SHALL BE ADDED OVER PARAPET FRAMING AND EXTENDED DOWN OVER THE WATER RESISTANT BARRIER.

NOTE:

FOR ADDITIONAL CAP FLASHING DETAILS REFER TO NRCA AND/OR SMACNA STANDARDS

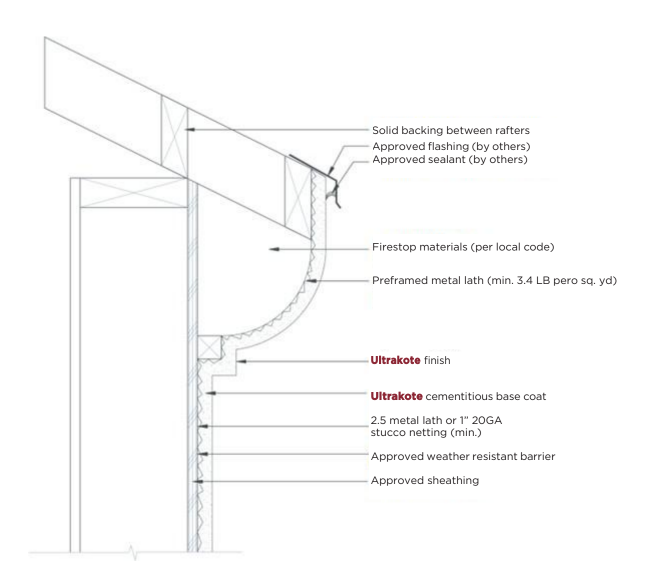


Typical EPS Foam Parapet Cap



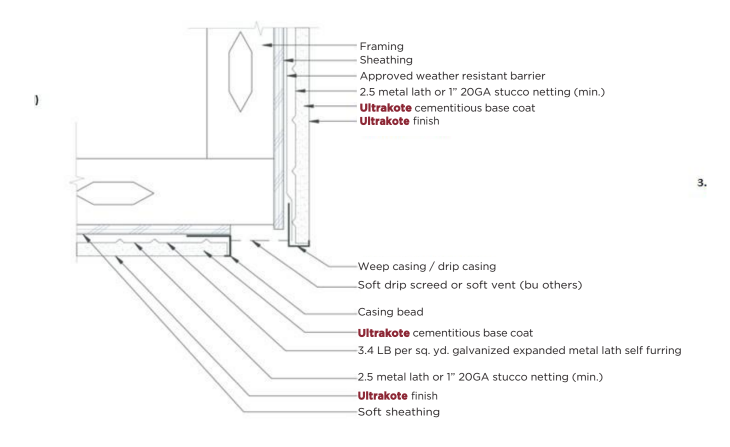


Typical Lath Basket Sofit



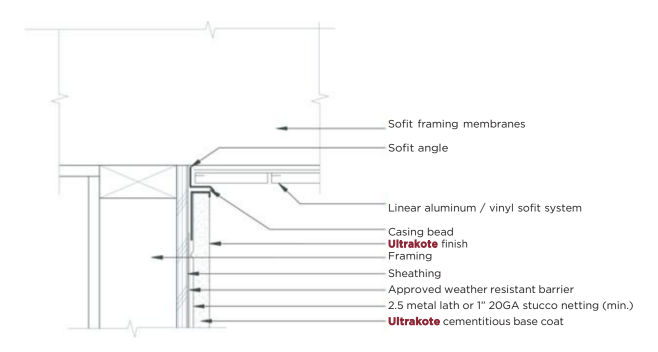


Typical Sofit Vent Screed



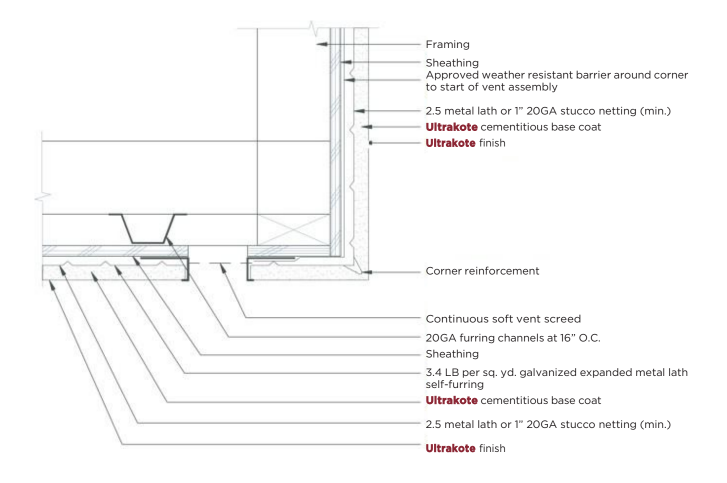


Typical Linear Sofit





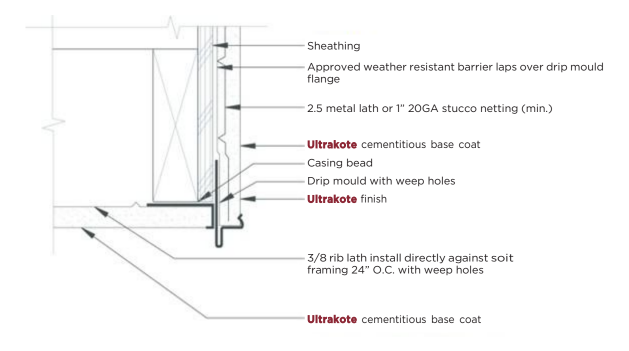
Typical Furred Sofit - Cont. Vent Screed





Typical Sofit Weep Screed

HCS 3.8

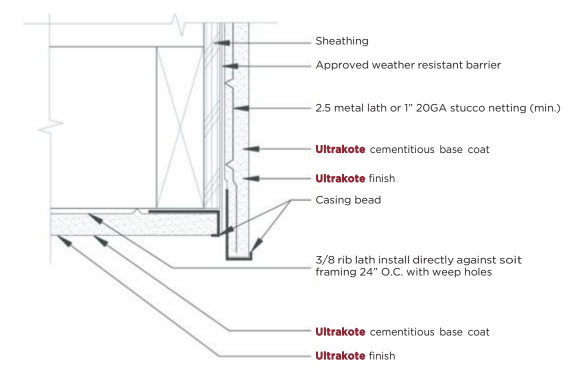


NOTE: FRAMING JOINT SPACED AT 24" REQUIRES 3/8 RIB LATH PERPENDICULAR TO JOINTS. LATH RIBS SHALL BE NESTED.



Typical Sofit Casing Termination

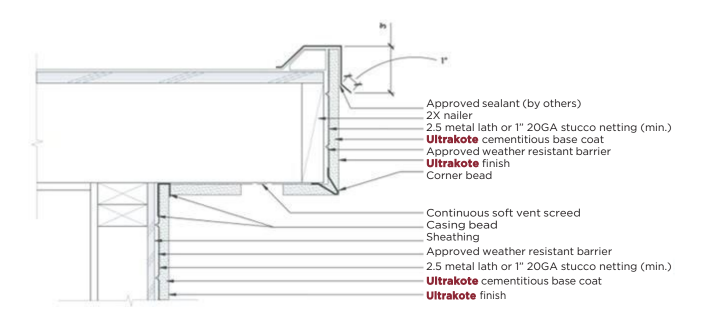
HCS 3.9



NOTE: FRAMING JOINT SPACED AT 24" REQUIRES 3/8 RIB LATH PERPENDICULAR TO JOINTS. LATH RIBS SHALL BE NESTED.

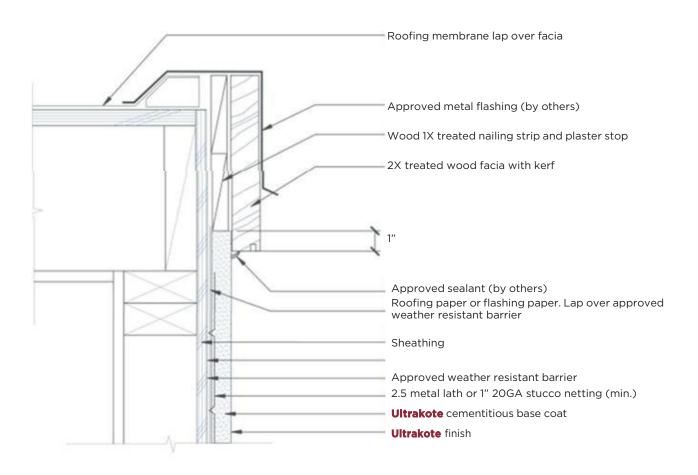


Typical Roof and Vented Sofit Termination



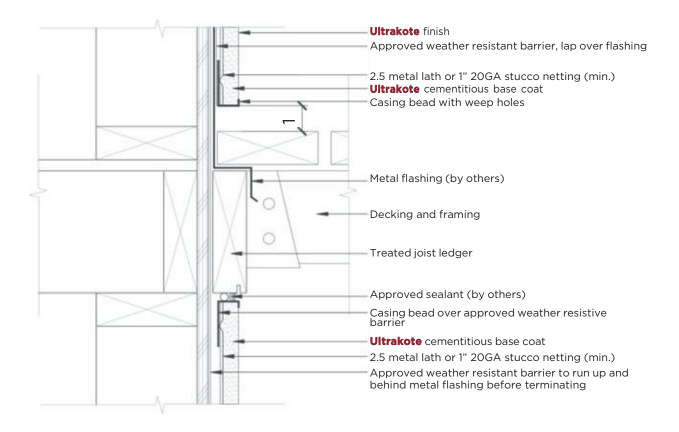


Typical Flat Roof Termination



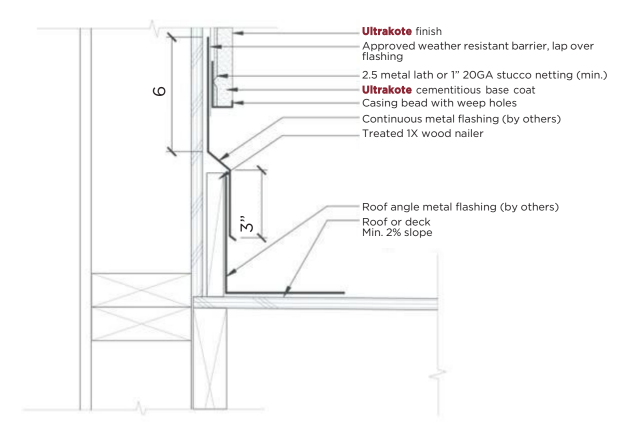


Typical Wood Deck Flashing



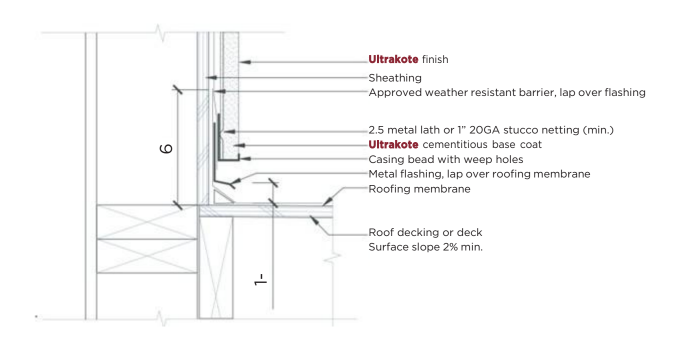


Typical Flashing at Roof and Deck Curb



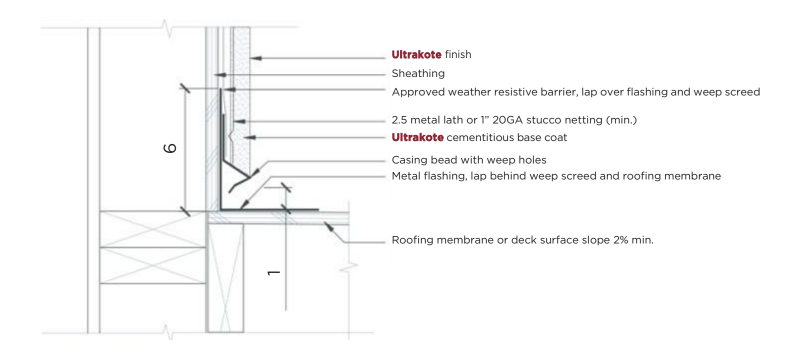


Typical Flashing at Roof and Deck Membrane



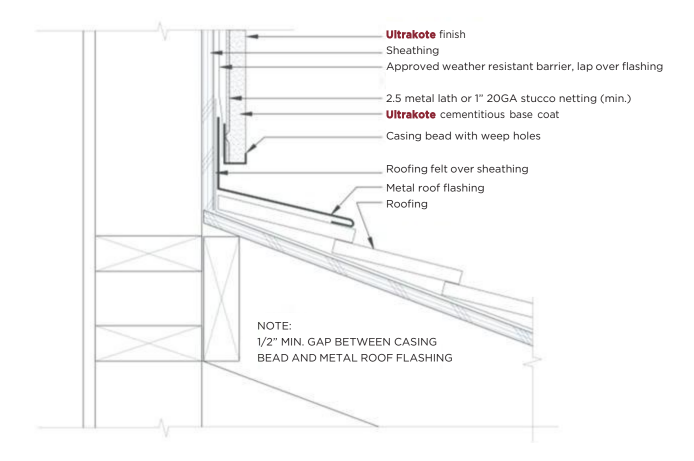


Typical Weep Screed at Roof and Deck Membrane



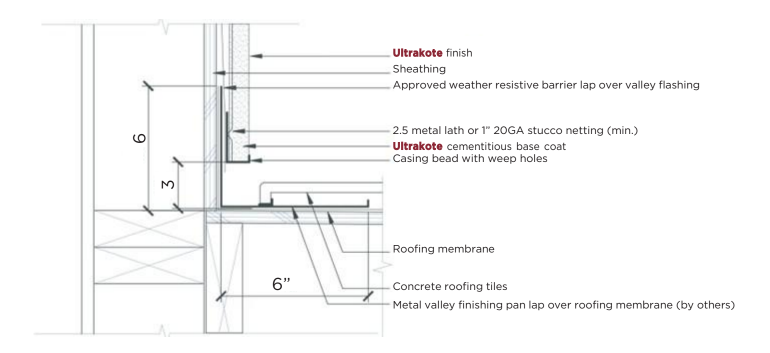


Typical Flashing at Roof Termination





Typical Flashing at Roof w/Concrete Roof Tile





Typical Reglet Termination to Roofing Membrane

