

NOTES: TYPE IV DOW RIGID EXTRUDED INSULATION MUST BE 60 PSI (414 kPa) (COMPRESSIVE STRENGTH) BOARD MINIMUM.

THE FIXED HEIGHT PEDESTAL SHOWN IS 1/2 A TYPICAL UNIT, WITH THE TRANSVERSE SPACER LUGS LEFT INTACT TO MAINTAIN THE JOINT SPACE AT TERMINATION.

VARIOUS ADJUSTABLE PEDESTAL SYSTEMS ARE AVAILABLE, ALLOWING HEIGHT ADJUSTEMENTS > 50 mm SOME HAVE INTEGRAL JOINT SPACERS, ELIMINATING THE NEED FOR FIXED HEIGHT PEDESTALS ON TOP.

ADJUSTEMENTS FOR SLOPE CAN BE MADE IN A NUMBER OF WAYS DEPENDING UPON THE ADJUSTABLE PEDESTAL SYSTEM USED. SHIMS ARE USED FOR MINOR LEVEL ADJUSTEMENTS.

REFER TO APPLICABLE MM6125-FR ROOFING OR WATERPROOFING GUIDELINE DETAILS FOR PROPER MEMBRANE/FLASHING DETAILS AND ALTERNATIVES.



TYP. TERM. W/ADJUST. PEDESTAL AT WALL/PARAPET/CURB

NO SCALE

UAC-2