COLD ROOFS vs. WARM ROOFS WITH UPSTANDS



A "COLD ROOF" REFERS TO A ROOFING SYSTEM WHERE INSULATION IS PLACED BETWEEN THE RAFTERS LEAVING THEM AS A THERMAL WEAK SPOT, WHILE A "WARM ROOF" INVOLVES INSULATING THE ENTIRE ROOF STRUCTURE TO MINIMIZE HEAT LOSS, IMPROVING ENERGY EFFICIENCY AND REDUCING CONDENSATION RISKS.

