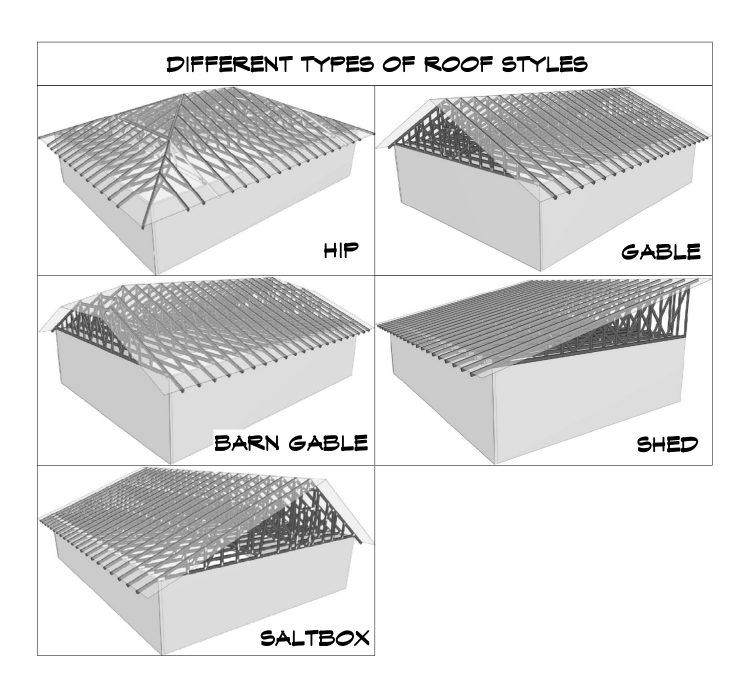
DIFFERENT TYPES OF TRUSSES FLAT (COMMON) TRUSS SCISSOR TRUSS PIGGYBACK TRUSS ATTIC TRUSS MOST USED FOR USED WHEN A SINGLE TRUSS IS TOO TALL TO BUILD OR SHIP PROVIDES LIVING OR STORAGE SPACE IN THE TRUSS MOST COMMON TYPE VAULTED CEILINGS STRUCTURAL DROP-TOP GABLE TRUSS ION-STRUCTURAL DROP-TOP GABLE TRUSS STRUCTURAL GABLE TRUSS NON-STRUCTURAL GABLE TRUSS USED OVER CLEAR SPANS (NOT USED OVER CLEAR SPANS OVER CONTINUOUS BEARING, DOUBLE TOP CHORD DESIGNED FOR NOTCHING USED WHEN GABLE IS OVER CONTINUOUS BEARING CONTINUOUS BEARING) DOUBLE TOP CHORD IS DESIGNED FOR NOTCHING (NOT CONTINUOUS BEARING) CAMBERED TRUSS SLOPING PARALLEL TRUSS SLOPING FLAT WITH PARAPETS DUAL PITCH OR SALTBOX TRUSS ASYMMETRICAL, WITH TWO DIFFERENT PITCHES USED FOR "SANTA FE" STYLE HOMES ACTS MUCH LIKE A RAFTER SLIGHTLY ARCHED BOTTOM CHORD CATHEDRAL VAULT TRUSS PARTIAL VAULT OR STUDIO VAULT MANSARD TRUSS BOWSTRING TRUSS USUALLY COMMERCIAL, PROVIDES HIDDEN AREAS ON ROOF FOR HYAC SYSTEMS PROVIDES VAULTED CEILINGS OVER 1/2 OF THE SPAN ARCHED TOP, USED MOSTLY IN COM-MERCIAL AND INDUSTRIAL STRUCTURES VAULTED OVER ONE ROOM OR AREA POLYNESIAN TRUSS BARREL VAULT TRUSS STEP-DOWN TRUSS GAMBREL TRUSS SYMMETRICAL TRUSS WITH TWO DIFFERENT PITCHES EACH SIDE USED IN CONJUCTION WITH OTHER TRUSSES TO CREATE A HIP ROOF PROVIDES AN ARCHED CEILING AREA "BARN" STYLE VAULTED PARALLEL TRUSS JACK TRUSS MONO SCISSOR MONO TRUSS MIMICS A RAFTERED ROOF REPLACES RAFTERS AT HIP ROOFS ONE PITCH WITH VAULTED CEILING ONE PITCH FLOOR TRUSS, TOP CHORD BEARING FLOOR TRUSS, TOP CHORD BEARING FLOOR TRUSS, BOTTOM CHORD BEARING FLOOR TRUSS, BOTTOM CHORD BEARING PROVIDES CUTOUT FOR END RIBBON OPEN ENDED WEB DESIGN ANGLED ENDS hangs from Walls or Truss hangers



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