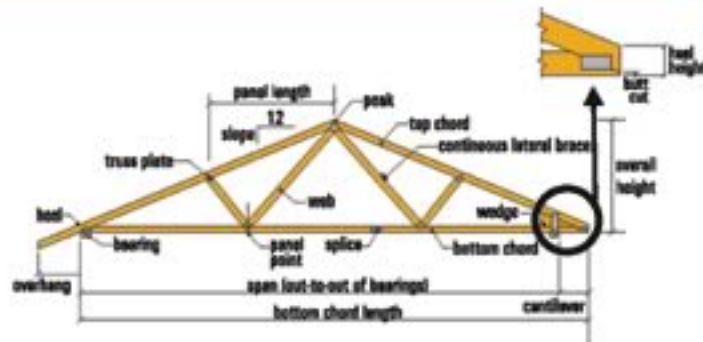


Truss Technology IN BUILDING

TRUSS CONFIGURATIONS

The following examples represent some of the possible variations on the basic types of trusses.

The only limit to the design is your imagination!



SCISSORS



POLYNESIAN



CLERESTORY



MONO



STANDARD ROOF TRUSS CONFIGURATIONS



VAULTED PARALLEL CHORD



GAMBREL



CANTILEVERED MANSARD WIPARAPETS



HALF SCISSORS



VAULT



ROOM-IN-ATTIC



HIP



HALF HIP



FLAT VAULT



BOWSTRING



DUAL PITCH



SLOPING FLAT



PARALLEL CHORD



STUDIO VAULT



DOUBLE CANTILEVER



DOUBLE INVERTED



4x2 FLOOR TRUSS WITH CHASE



2x4 FLOOR OR ROOF TRUSS
(CAN DESIGN WITH A CHASE AS WELL)



TRAY OR COFFIN



TRI-BEARING



MULTI-PIECE / PIGGYBACK



BARREL VAULT

Truss Technology IN BUILDING
An informational series designed to address issues and questions faced by professionals in the building construction process.



Wood Truss Council of America
One WTCR Center
6300 Enterprise Lane • Madison, WI 53719
608/274-4649 • 608/274-3339 (fax)
www.woodtruss.com • wtrc@woodtruss.com