

SINGLE TRUSS BUILDINGS

WIDTHS OF 20-24-25-30-35 FEET



- **LOW COST MULTI-USE BUILDINGS**
- ▶ YOU SUPPLY THE IMAGINATION.....
 WE'LL SUPPLY EVERYTHING ELSE

ENGINEERED TRUSS BUILDINGS

OVER 185 MODELS IN WIDTHS FROM 32 TO 180 FEET



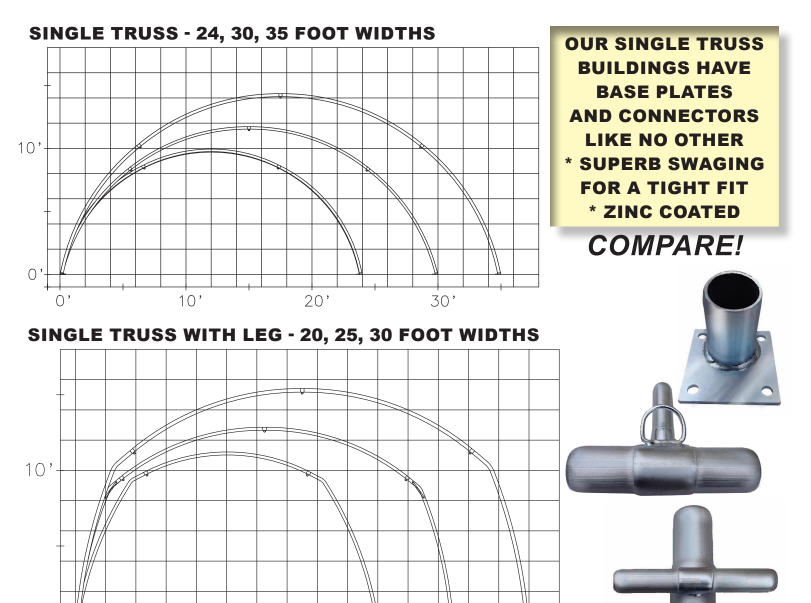
ENGINEERED GABLE PROFILE BUILDINGS



MADE IN THE U.S.A.



DURABILITY YOU WANT AND THE INNOVATION YOU NEED



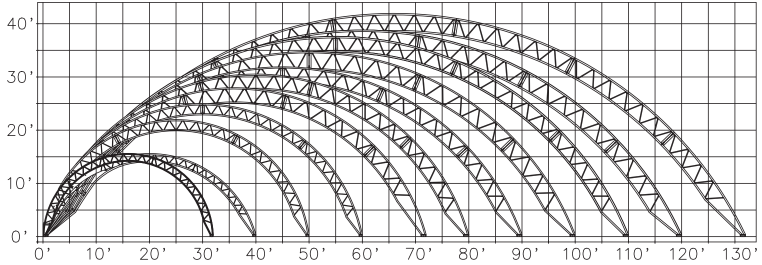
STANDARD TRUSS - 11 WIDTHS, 7 LOAD COMBINATIONS PER WIDTH 77 DIFFERENT MODELS

30'

20'

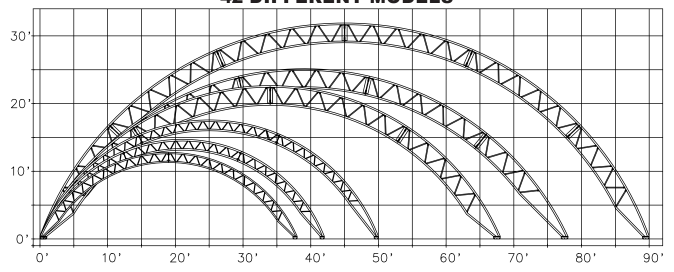
10'

~ NEW!! 140 • 150 • 160 • 170 • 180 WIDTHS NOW AVAILABLE ~

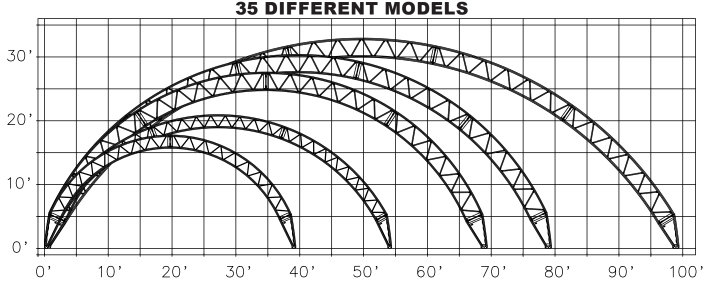


"Load combinations" refer to different wind & snow loads. We will accommodate wind & snow loads specific to your location. Our designs cover over 98% of all the wind and snow load requirements in the USA.

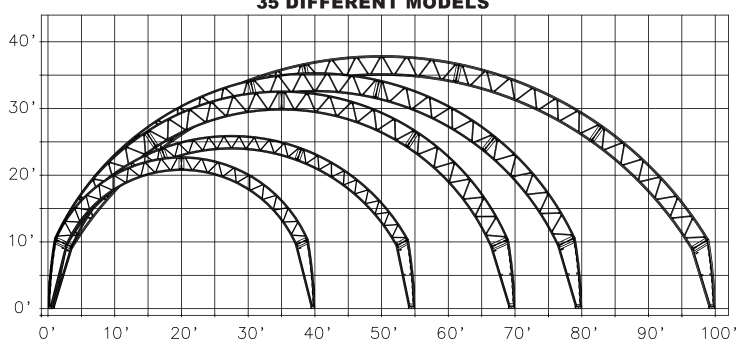
LOW SLOPE - 6 WIDTHS, 7 LOAD COMBINATIONS PER WIDTH 42 DIFFERENT MODELS



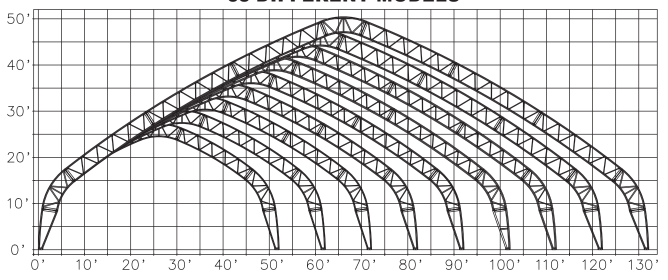
TRUSS WITH 5 FOOT LEG - 5 WIDTHS, 7 LOAD COMBINATIONS PER WIDTH 35 DIFFERENT MODELS



TRUSS WITH 10 FOOT LEG - 5 WIDTHS, 7 LOAD COMBINATIONS PER WIDTH 35 DIFFERENT MODELS



GABLE PROFILE - 9 WIDTHS, 7 LOAD COMBINATIONS PER WIDTH 63 DIFFERENT MODELS



SPAN-TECH ENGINEERING

Our engineering is approached with 2 primary goals: SAFETY & EASE OF PERMITTING. Our engineered truss buildings are designed to the latest version of the International Building Code (IBC) and the American Society of Civil Engineers Minimum Design Load and Criteria 7. IBC/ASCE7 are the most commonly used codes in the USA.

AVAILABLE COLORS



Our connector plates are typically as wide as the truss cord diameter. This means 2 things for our customers. We get the maximum number of trusses per truckload reducing shipping costs. Also, this design minimizes shipping damage.



WE COVER SALT. WE COVER SOIL





WE COVER ANYTHING!



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