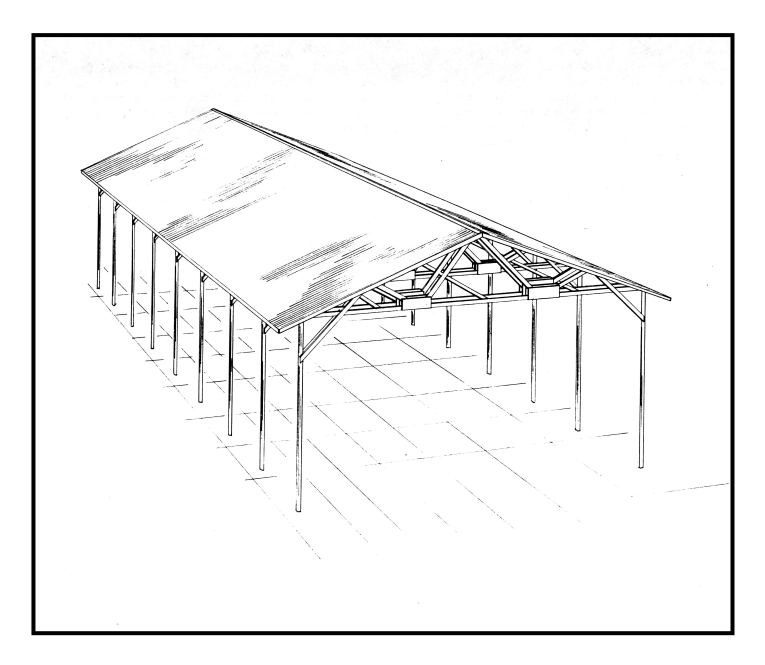


Agricultural Building Systems Handbook



OPEN HAY SHED POSTS AT 8 FT WITH DOUBLE TRUSSES



HAY SHED POSTS AT 8 FT WITH DOUBLE TRUSSES

This plan shows details for a pole frame hay shelter.

The structure consists of pressure treated posts, spaced at 8 Ft. centers down the length of the building. Two clear span trusses, each designed for 4 Ft. centers, are bolted to the top of each post eliminating the need for support beam between the post as in Plan 372-22. However, this method of construction requires more posts.

The hay shed can be built in various widths and lengths to suit the amount of storage required.

If an automatic bale wagon is intended to be used with this plan, determine the minimum height and width clearances from the manufacturer's specifications to ensure that the shed is constructed to minimize wasted space.