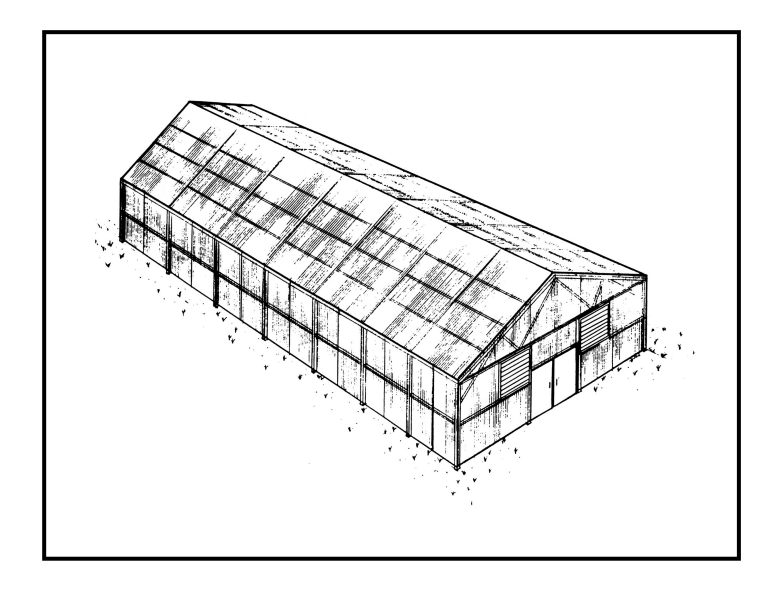
WOODFRAME GREENHOUSE



WOODFRAME GREENHOUSE

This is a plan for a 30 ft. wide by 64 ft. long pole building (or any length in multiples of 8 feet).

Exterior walls are post-frame construction using 4" x 6" pressure preservative treated posts set on 16" dia. concrete footings at 8 ft. o/c. Manufactured engineered trusses are also at 8 ft. o/c, bolted to the top of notched posts. Roof purlins are installed on edge at 32 in. o/c from eave purlin.

For access, there are double 36" wide doors at one end of the building and a single 36" wide door at the other end.

Roof and walls are to be corrugated fibre glass glazing (or equal).

For optional future attached building, a construction detail for gutter connection is also shown on the plan.