



POST-FRAME CONSTRUCTION

IS THE WAY TO A BETTER AGRICULTURAL BUILDING

**VERSATILE • ECONOMICAL
DEPENDABLE • QUICKLY CONSTRUCTED**



VERSATILE • ECONOMICAL • DEPENDABLE

QUICKLY CONSTRUCTED

The true potential for the post-frame method of construction has only recently begun to be tapped. This practical building method has long been used in agricultural applications and is today recognized as *the* building method not only on the farm, but for commercial and industrial uses as well.

Innovations in design and improved construction methods keep agricultural producers coming back to post-frame for farm storage, equipment and confinement structures. There is no limit to the design capabilities of post-frame in agricultural buildings. For efficiency, desirability and good looks, you simply can't find a better building.

Superior in Three Ways

Post-frame is superior to conventional steel or masonry construction in three ways. 1) You will enjoy increased energy efficiency and the lower heating and cooling bills that go with it for years to come. 2) The wide range of attractive and flexible design features are simply unmatched. 3) Perhaps most important, it provides more strength and structural integrity for your building dollar.

Whatever the Need - Post-Frame is the Solution!

Our buildings are renowned for their excellence of engineering, design, strength and beauty. We offer a wide variety of building designs to meet any need, as well as an endless array of color combinations to provide that distinctive look you will be proud of for years to come. From machinery storage, to environment-controlled livestock and layer housing, dairy and loafing barns, or an addition to an existing facility, let us show you why post-frame is the answer you've been looking for.

