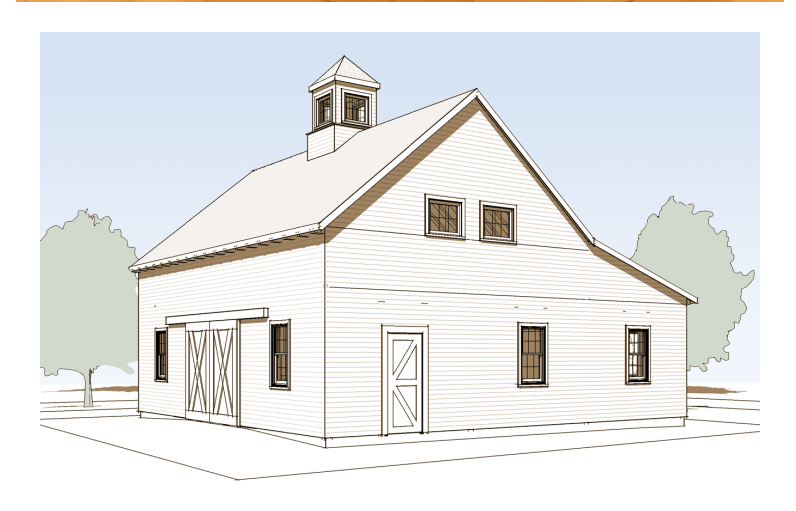
Adams Barn Utility at its most beautiful



This two-story barn design is complete with sliding doors, a cupola, and a full-length shed for added space. The Adams is a 24' x 36' barn with a 12-foot lean-to tractor shed. Or, left open, the shed can become a drive-through tractor bay.

* * *

Barns are where timber frame architecture first showed its usefulness. Whether you need to divide your barn into many stalls for livestock or leave it open to store heavy equipment, a timber frame barn can deliver; with no need for load-bearing walls, you can be flexible.

Timber frame barns are completely at home in a rural environment. They've been a part of the New England geography for centuries, after all! Brooks Post & Beam barns and garages are made primarily of native New Hampshire lumber; the walls can be

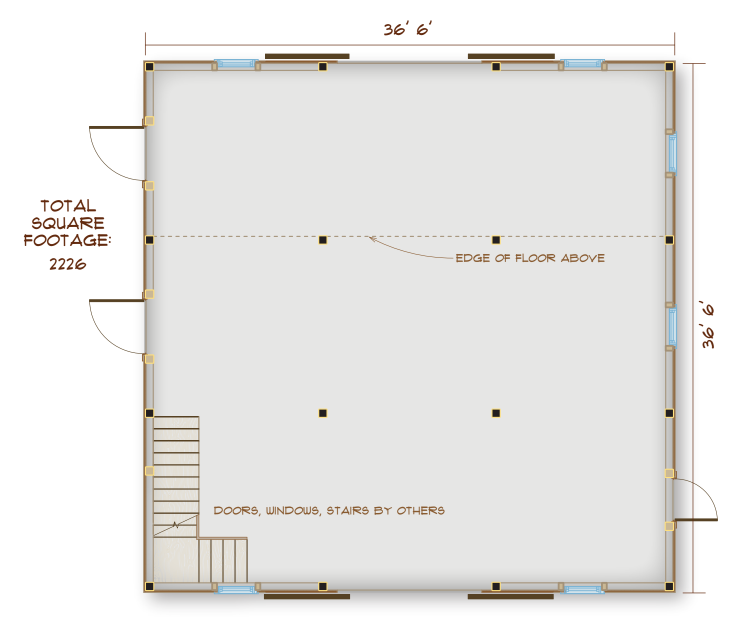


www.brookspost and beam.com

Adams Barn

composed of a simple, affordable layer of shiplap boards, just as they were 100 years ago!

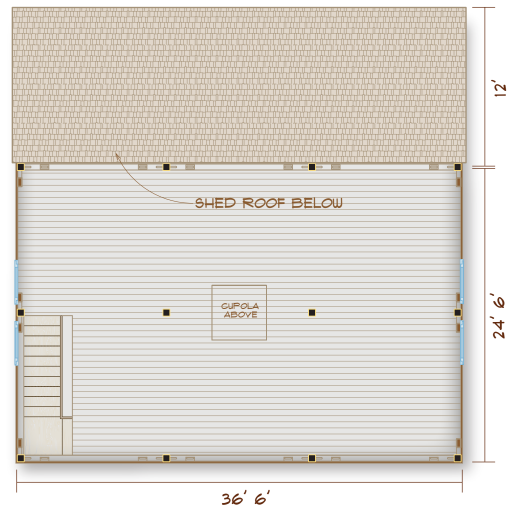
And while any timber frame structure will allow for flexibility, a barn can be even more versatile and responsive over time as your needs change. Just move your partitions if you decide you want to turn your horse stalls into a parking area, apartment or art studio!



MAIN FLOOR PLAN 1332 SF



Adams Barn

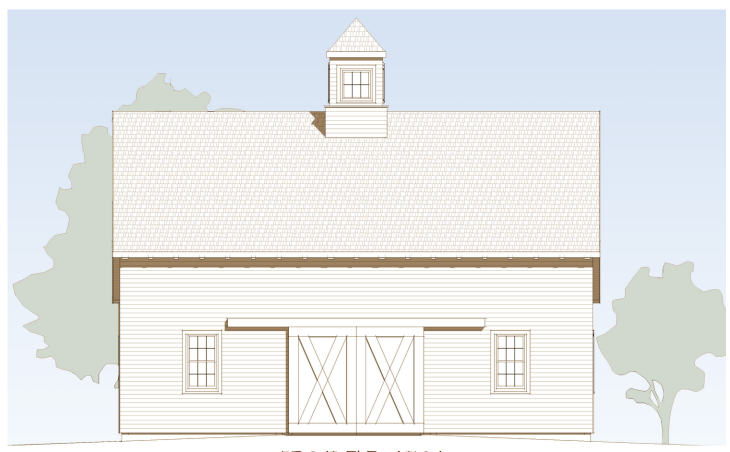


UPPER FLOOR PLAN 894 SF



INTERIOR FRAME VIEW

Adams Barn



FRONT ELEVATION



Brooks
Post & Beam barns:
Where it all started.

