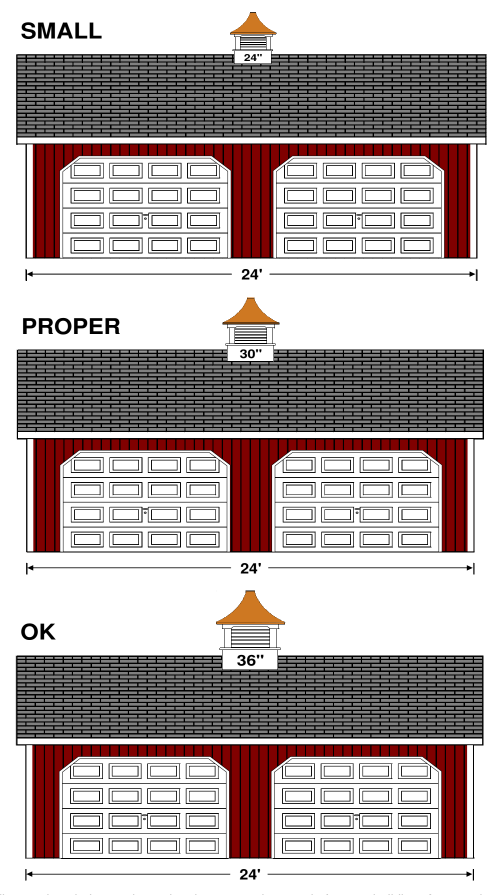
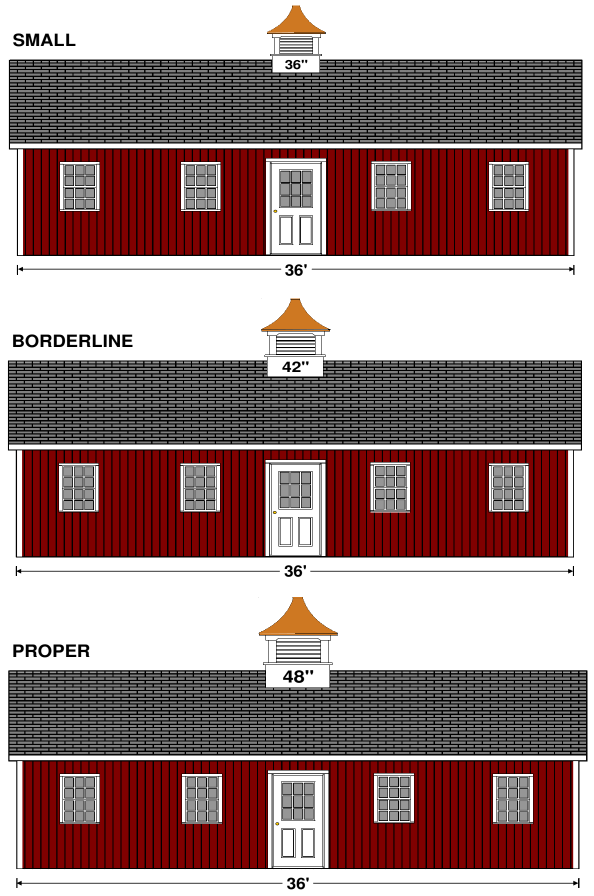
CUPOLA SIZING DIAGRAM - 24' GARAGE



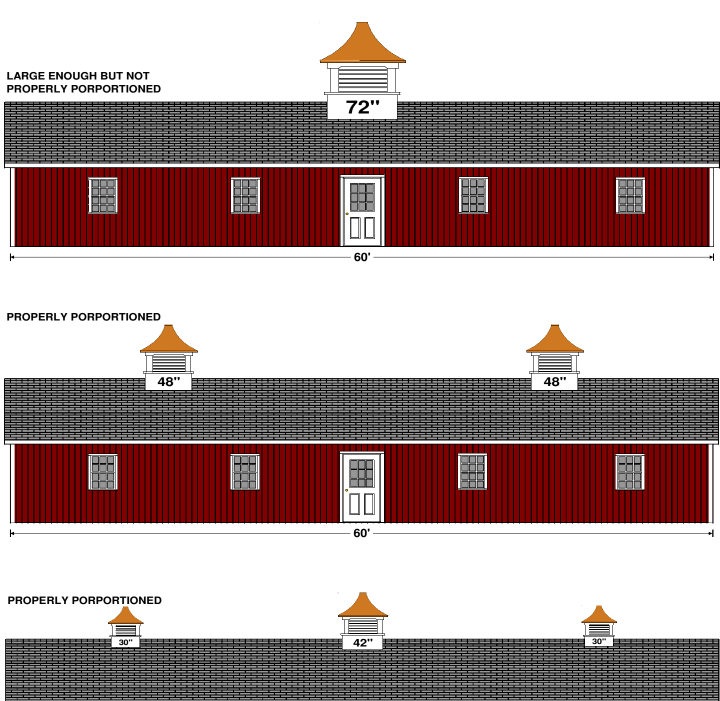
This diagram is to help you determine the proper size cupola for your building. A general rule of thumb is a minimum of 1.25" of cupola for every foot of unbroken roof ridge line. In this case of a 24' long building the recommended size of cupola would be 30" or greater. A 30" cupola is properly sized but a 36" model looks very good too. One diagram shows a 24" cupola which appears too small.

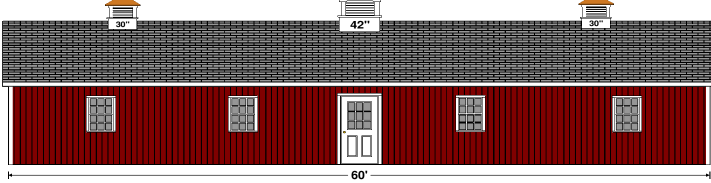
CUPOLA SIZING DIAGRAM - 36' BUILDING



This diagram is to help you determine the proper size cupola for your building. A general rule of thumb is a minimum of 1.25" of cupola for every foot of unbroken roof ridge line. In this case of a 36' long building the recommended size of cupola would be 45" or greater. Since we don't have a 45" cupola available we suggest using the next size up which is a 48" cupola. This diagram shows a 48" cupola which appears porportioned properly.

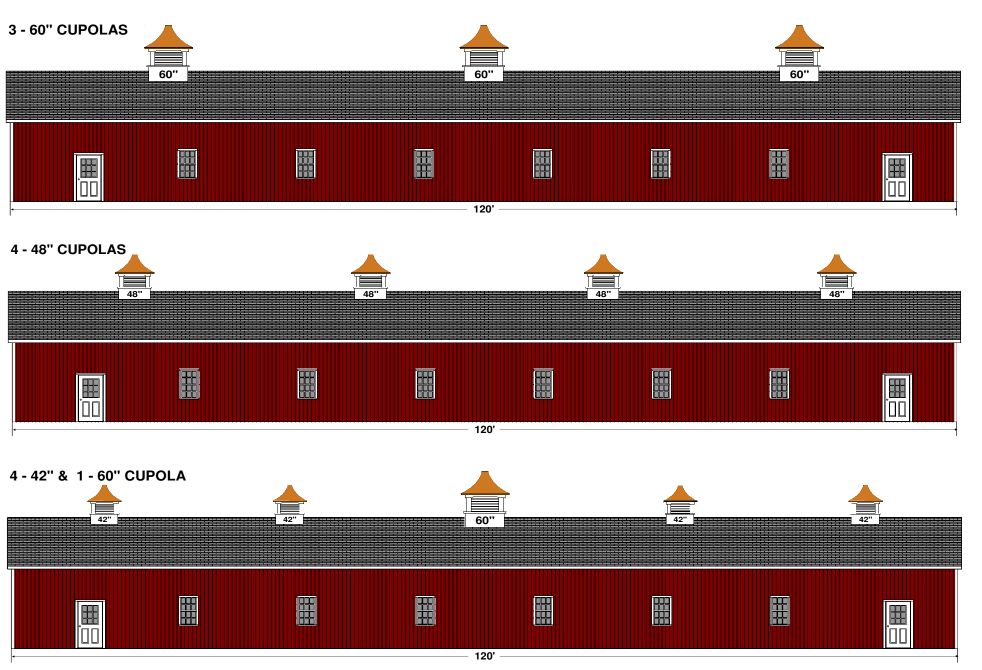
CUPOLA SIZING DIAGRAM - 60' BUILDING





This diagram is to help you determine the proper size cupola for your building. A general rule of thumb for 1 cupola is 1.25" of cupola for every foot of unbroken roof ridge line. For 2 or 3 cupolas use 1.5", and for 4 or more cupolas use 1.75" In this case of a 60' long building the recommended size of cupola would be 75" or greater. A 72" cupola appears large enough but two 48" cupolas or one 42" and two 30" cupolas seem to be proportioned better.

CUPOLA SIZING DIAGRAM - 120' BUILDING



This diagram is to help you determine the proper size cupola for your building. A general rule of thumb is a minimum of 1.25" of cupola for every foot of unbroken roof ridge line. For 2 or 3 cupolas use a minimum of 1.5" and for 4 or more cupolas use a minimum 0f 1.75" of cupola. Shown here are several different configurations that look properly porportioned for this size building.