## Cupola Sizing-100' Long Building

When properly sizing (1) cupola, a general rule of thumb is a minimum of 1.25 " of cupola base width 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".

Properly Proportioned


Using the rule of 1.5" of cupola base width for every foot of unbroken ridge line, (2) model $660-\mathrm{W}$ cupolas are properly proportioned for this 100 ft long building.


Using the rule of 1.5" of cupola base width for every foot of unbroken ridge line, (2) model 600-LPK cupolas are properly proportioned for this 100 ft long building.


Using the rule of 1.5 " of cupola base width for every foot of unbroken ridge line, (1) model 500-LPK cupola and (2) model 400 cupolas are properly proportioned.


Using the rule of 1.25 " of cupola base width for every foot of unbroken ridge line, (1) model 680-LPK cupola doesn't appear properly proportioned.

