## © Roofing

## Drone Hints \& Tips

Drone imagery can be one of the most accurate ways to obtain detailed roof measurements, but there are a few tips in order to obtain the best results.

Fly the drone to at least 325 feet. The drone we have included has a high quality camera that will provide excellent resolution all the way to 400 feet!

Center the drone directly above the house and attempt to "square up" the image so it is straight.

Inorder to scale: a known measurement line must be inputted ( the longer the better) i.e eave or ridge.

Upload the images directly to iRoofing. Start measuring the roof with the software and add the measurement you measured (longest eave ) on site using Scale Verify.

Do NOT attemp to process the photos in an editing program afterwards to fix perspective/distortion

Please contact iRoofing at 800-646-6270 if you have any questions.
We offer unlimited live one-on-one support!

