

KODAK RELIABLE IMAGE TIP # 7

Switch from 100 Ft. to 130 Ft. Length Film

Want to save time and money? Want more productivity from you operators and cameras?

Instead of using 100 Ft. film on your rotary or planetary cameras applications, try 130 Ft. with 23% more film. Kodak HQ 1461 or Type I film is 5.2 mil thick. Kodak HQ 2461 or Type I film is 4.2 mil thick. Many customers use the 130 Ft. product in both rotary and planetary cameras and also use the roll film to generate jackets. See the film length comparisons below.

The data shown is for a rotary camera but can easily be converted for a planetary camera.

100 Foot Length	130 Foot Length
At 24 X reduction in a rotary camera, approximate images/roll = 2,940 of 8.5 X 11 inch size documents.	At 24 X reduction in a rotary camera, approximate images/roll = 3,822 of 8.5 X 11 inch size documents.
Example: Annual usage in rolls = 1,000	Example: Annual usage in rolls = 769
1000 rolls at 20 rolls/case = 50 cases	769 rolls at 20 rolls/case = 39 cases
Needs more storage space	Requires less storage space
Requires more operator intervention. More loading & unloading.	Less operator intervention. Less loading & unloading
	More operator productivity
	Annual film cost savings
	Annual operational savings

Call Kodak today for more information.
Contact Kathy Wolf at 585-724-2194 or Gabe Meyers at 585-724-2991.