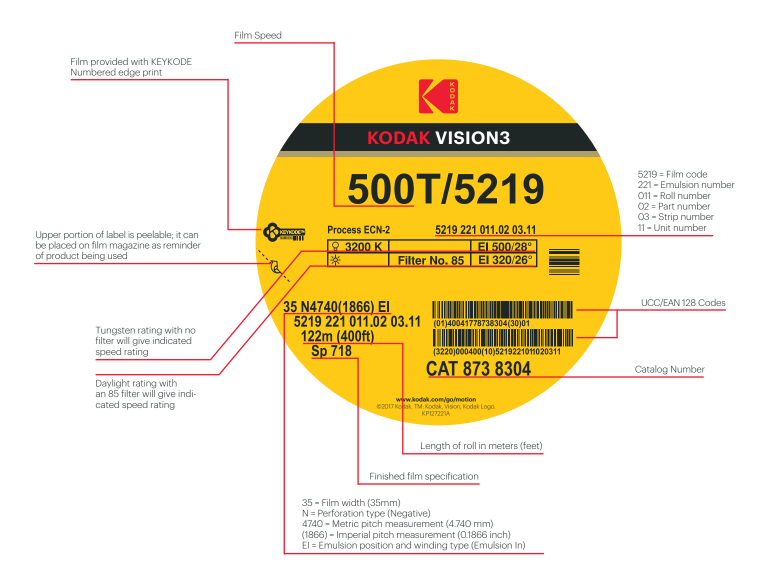
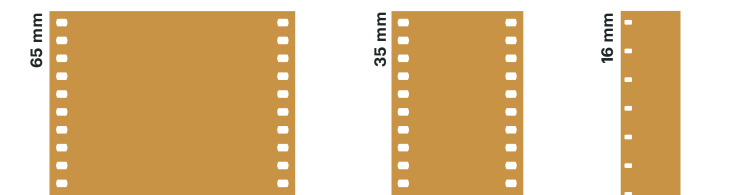


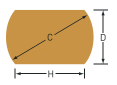
# How to read a Kodak film can label



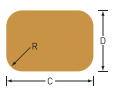
### **FILM SIZES**



### **PERFORATIONS**



Bell & Howell –
"Negative"
perforation used
on most camera
negative films.
Evolved from early
round perforations.



Kodak Standard – "Positive" perforation. Large size, rounded corners are used for extra strength. Used primarily for release prints.



16 mm perforations – are the same size and shape for all film types.

900	<u> </u>
	G 90°
	1

"G"- is a measure of how straight the perforations are in line with each other.

PERFORATION TYPE								
Dimension	(N) Bell & Howell Inches mm		(P) Kodak Standard Inches mm		16 Millimeter Inches mm			
С	0.110	2.794	0.110	2.794	0.072	1.829		
D	0.073	1.854	0.078	1.981	0.050	1.270		
G	0.001	0.03	0.001	0.03	0.001	0.250		
Н	0.082	2.08						
R			0.020	0.510	0.010	0.250		

### **SPOOLS**



#### R-90-16 mm

3.615-in. (92 mm) OD metal camera spool. Square hole with single keyway in both flanges. Center hole aligned on both flanges. For 100-ft. (30 m) 16 mm film loads.



#### S-83-35 mm

3.62-in. (93 mm) OD metal camera spool. Square hole with single keyway in both flanges. Center hole aligned on both flanges. For 100- and 150-ft. (30 m and 46 m) film loads.

### **CORES**



Type P Core—65 mm 3-in. (76 mm) OD plastic core. Used for various film lengths and codes.



#### Type Y and EE Cores—35 mm 3-in. (76 mm) OD plastic core. Used for various film lengths and codes.



**Type U Core—35 mm** 2-in. (51 mm) OD plastic core. Used with various film lengths and codes.



Type T Core—16 mm 2-in. (51 mm) OD, 1-in. (25.4 mm) ID plastic core. Used with most 16 mm



## **Type Z Core—16 mm** 3-in. (76 mm) OD plastic

core. Used with camera and print films in rolls longer than 400 ft. (122 m)

### **WINDINGS**



#### 16 mm Winding A

Emulsion side in. Used for contact printing, in some sound recorders and A-MINIMA cameras.



#### 16 mm Winding B

Emulsion side in. Used for camera film, Super 16 camera film, optical prints, and on bidirectional printers.

WWW.KODAK.COM/GO/MOTION

©2018 Kodak. Kodak, the Kodak logo, KeyKode and Vision are trademarks. Publication H-20 CAT No. 132 5877 180112

