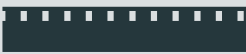






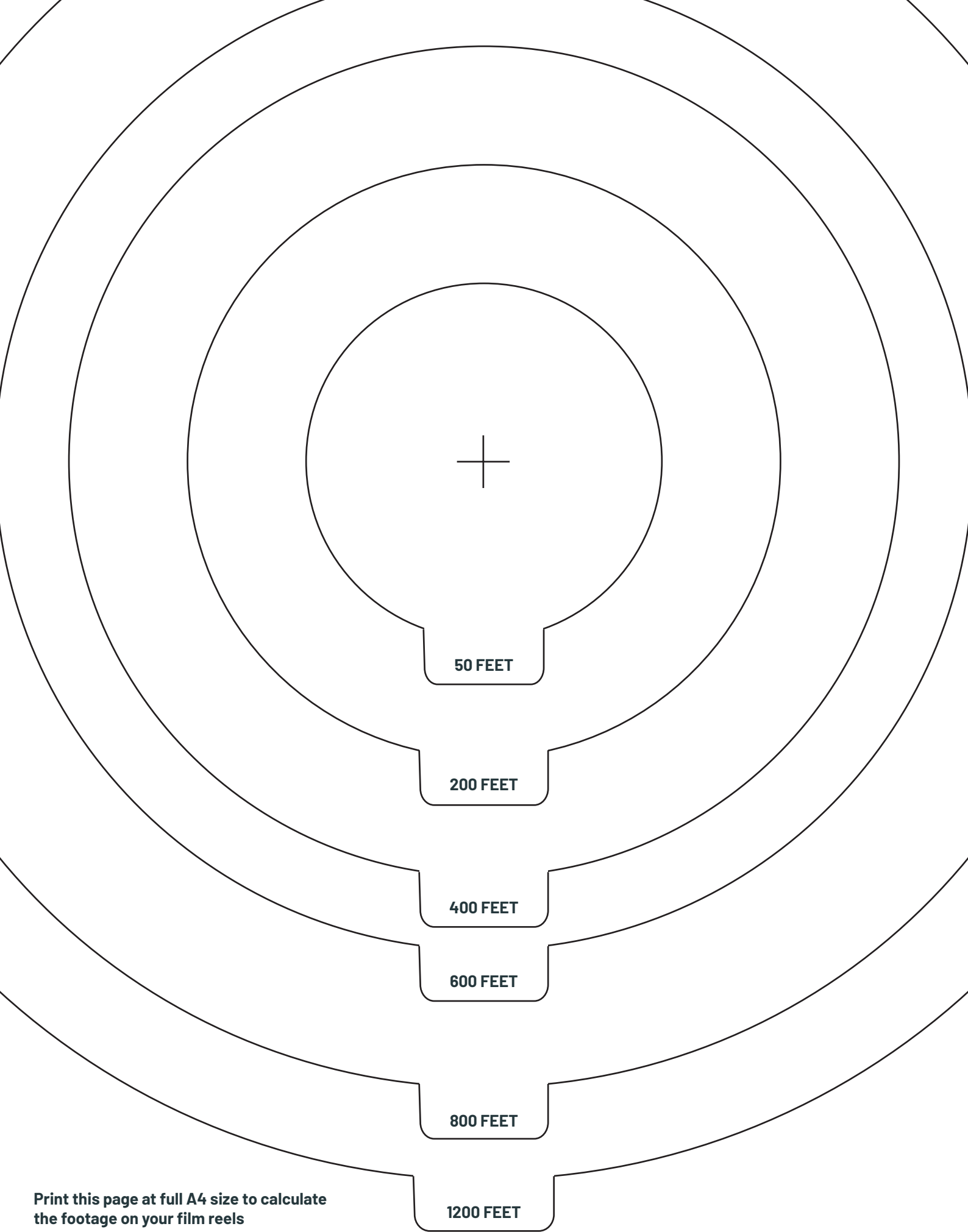


Film Guide

VIDEO, FILM & IMAGES TRANSFERRED
TO DVD/USB/HDD

Reel Size & Length of Film		Approx. Running Times		
Reel diameter	Film Length	Standard 8mm	Super 8	16mm
3 inch reel (76mm)	50 ft	3 mins 42 secs	2 mins 30 secs	1 mins 51 secs
4 inch reel (101mm)	100 ft	7 mins 24 secs	5 mins 00 secs	3 mins 42 secs
5 inch reel (127mm)	200 ft	14 mins 48 secs	10 mins 00 secs	7 mins 24 secs
6 inch reel (152mm)	300 ft	22 mins 13 secs	15 mins 00 secs	11 mins 06 secs
7 inch reel (177mm)	400 ft	29 mins 37 secs	20 mins 00 secs	14 mins 48 secs

Film Type	More Detail
Regular 8	 <p>Slightly larger sprocket holes than Super 8 film Slightly smaller frame size than Super 8 film</p>
Regular 8 Sound	 <p>Slightly larger sprocket holes than Super 8 film Slightly smaller frame size than Super 8 film Has a magnetic strip running along the top of the film We cannot transfer the sound from this film</p>
Super 8	 <p>Slightly smaller sprocket holes than Regular 8 film Slightly larger frame size than Regular 8 film</p>
Super 8 Sound	 <p>Slightly smaller sprocket holes than Regular 8 film Slightly larger frame size than Regular 8 film Has a magnetic strip running along the bottom of the film</p>
16mm	 <p>Twice the width of 8mm film Usually has sprocket holes along the top and bottom of the frame We cannot transfer this film to Blu-Ray or High-Definition video files</p>
16mm Sound	 <p>Only has sprocket holes along the top of the film frame The bottom of the film frame will have a waveform We cannot transfer this film to Blu-Ray or High-Definition video files</p>
9.5mm	 <p>We cannot transfer this film</p>



Print this page at full A4 size to calculate the footage on your film reels