



FILM SCANNING RATE SHEET

\$50 minimum charge

\$40 minimum charge

\$25 minimum charge

HD Scan		REGULAR	NON-PROFIT/ EDUCATIONAL	MEMBER
Super 8 / 8mm	\$0.40 per foot (\$20 per 50ft roll/cart)	\$0.30 per foot (\$15 per 50ft roll/cart)	\$0.20 per foot (\$10 per 50ft roll/cart)	
16mm / Super 16mm	\$0.30 per foot (\$30 per 100ft roll)	\$0.15 per foot (\$15 per 100ft roll)	\$0.10 per foot (\$10 per 100ft roll)	
2K / 2.5K Scan		REGULAR	NON-PROFIT/ EDUCATIONAL	MEMBER
Super 8 / 8mm	\$0.60 per foot (\$30 per 50ft roll/cart)	\$0.40 per foot (\$20 per 50ft roll/cart)	\$0.30 per foot (\$15 per 50ft roll/cart)	
16mm / Super 16mm	\$0.50 per foot (\$50 per 100ft roll)	\$0.20 per foot (\$20 per 100ft roll)	\$0.15 per foot (\$15 per 100ft roll)	
UHD/ 4K / 5K Scan		REGULAR	NON-PROFIT/ EDUCATIONAL	MEMBER
Super 8 / 8mm	\$1.00 per foot (\$50 per 50ft roll/cart)	\$0.50 per foot (\$25 per 50ft roll/cart)	\$0.40 per foot (\$20 per 50ft roll/cart)	
16mm / Super 16mm	\$0.80 per foot (\$80 per 100ft roll)	\$0.30 per foot (\$30 per 100ft roll)	\$0.20 per foot (\$20 per 100ft roll)	

ADDITIONAL FEES:

- 1 Additional lower resolution files types/ proxies (up to 2 additional): Add 20% per additional file (.mp4, .mov, H.264, ProRes, etc).
- 2 You must provide your own Hard Drive with enough storage for the scanned material. AFCOOP may have external hard drives to purchase depending on supplies.
- 3 Rush jobs: AFCOOP will have your job ready to be picked within 2 weeks of drop-off guaranteed. For guaranteed 1 week turnaround, add 15%. For pick-up within 3 days, add 30%.

HD Scans	1920 X 1080 or 1280 X 720 pixels. A high quality and lower file size alternative suitable for internet sharing, previews and viewing on all smart TV's. Easiest for most computers to play depending on format choice (.mp4, .mov Pro res, etc)
2K / 2.5K Scans	2048 X 1080 or 2048 X 1465 or greater depending on your framing choices and 16mm or 8mm scans. A good choice for higher than HD quality but with less storage requirements.
UHD/ 4K / 5K Scan	3840 X 2160 (UHD), 4096 X 2160 (DCI Full frame), 4096 X 3072 (16mm square framing) or greater depending on your framing choices and 16mm or 8mm scans. A good choice for PRESERVATION or MASTER Quality scans for Cinema, Archiving and taking advantage of the latest television and broadcast standards. Most storage demanding and hardest for average coputers to play back typically.