# **8mm Film Prices**

I use a **Tobin Stobe Transfer** - Progressive Scan High Definition Dual - 8 Telecine machine to digitize 8mm and Super 8 film.



### Price: \$3.50/finished minute.

I am charging \$3.50 per finished minute - which is about \$0.25/foot.

Pricing Includes:

Film Cleaning - Splicing if needed

**Color Correction** 

Gamma Correction

Lighting Correction

I apply basic color correcting to your videos using **DaVinci** 

**Resolve Studio**. Most 8mm film tends to have a color cast.

#### **Determining Movie Reel Size and Approximate Cost.**

(Most consumer reels are about 3 inches in diameter which would be 50 feet of film.)

Reel Size Diameter (inches)	Length (feet)	Approximate Duration (minutes) Regular 8mm/Super 8mm	Approximate charge for finished video.
3	50	3 - 4	\$12.25 - \$14.00
4	100	7 - 8	\$24.50 - \$28.00
5	200	14 - 16	\$49.00 - \$56.00
6	300	21 - 24	\$73.50 - \$84.00
7	400	28 - 32	\$98.00 - \$112.00

### **Flying Horse Productions**

All 8mm films are cleaned by a machine manufactured locally.

I encourage clients to transfer video to a Flash Drive. Most clients watch the digitized videos on a computer, flat



screen TV with USB port, or post it to social media. A digital download is another option – no charge.

If the finished video is intended as a special gift for family and friends, then I can produce a DVD with printed labels and cases. **2 hours of video per DVD**.

Extra Copies of DVD: \$10.00/DVD - (custom case + \$5)



# 16mm Film

There is not enough potential clients in the local area with 16 mm needs to justify purchasing the equipment to digitize this film. I would recommend contacting David Talbott at <u>Pacificimagetransfer.com</u>. He is located in Oregon.