MOTION TRANSFER SERVICES



VIDEO SERVICES

Photos By Rowley 207.625.4993 • srowley@scottrowleyme.com

Film: .24* cents per foot

50 feet = \$12

Most popular size of film reel. Approx. 2 1/2-3-minutes. 3 inch diameter

200 feet = \$48

Approximately 11 - 13 minutes 5 inch diameter

400 feet = \$96

2nd most popular film reel. Approx. 22 - 26 minutes 7 inch diameter

Video: \$15 per hour

First DVD \$17 copies \$12

Preserve your family memories for generations without degeneration. Each standard DVD arrives with a label and DVD case.

One time set up charge \$32

This charge is for our time to set up the equipment for transfer and software used to create your DVD.

Hard Drive Transfer or \$32

In addition to your DVD, we can provide Quicktime or AVI files of your films on an external hard drive. You can either provide a drive or we can sell you a drive.

*Films with sound = .44 cents per foot

FOR OFFICE USE ONLY

JOB NUMBER:

Notes:

| Date received: | |
|-----------------|--|
| Date completed: | |
| Date delivered: | |

| NAME: | |
|---|--|
| | |
| City, State, zip code | |
| TELEPHONE: Home, Business, Cell | |
| EMAIL: | |
| FILM FORMAT: 8mm Super 8mm Other *Sound on films: | |
| NUMBER OF REELS: TOTAL FOOTAGE: | |
| VIDEO FORMAT: VHS 8mm Mini DV Other | |
| NUMBER OF TAPES: ESTIMATED HOURS: | |
| BEGINNING VIDEO TITLE: (Use back for more space) Example: Family 8mm Films 1970 - 1980 (default is "Family Memories") | |
| VIDEO LABEL: (Use back for more space) (default is "Family Memories") | |
| NUMBER OF DVDs: 1 (\$17 first) 2 (\$12 each) 3 4 Other: | |
| VIDEO TRANSFER TO HARD DRIVE: \$32 Drive Provided: | |
| EDITING OPTIONS | |
| CHAPTERS: Add chapters before each reel. \$5 each | |
| (Use back for more space) | |
| (Use back for more space)CAPTIONS: Add captions so next generations know who's who \$5 each | |
| (Use back for more space) | |

Each film reel must be numbered in the order of appearance.

Film reels will be edited seamlessly together and any black or

▶ DVD menu will be created with a PLAY All button.

About 2000 feet of film can fit onto a two hour DVD.

overexposed film will be eliminated.

Our motion transfer to digital video is uses frame by frame scanning equipment to transfer the original film without putting stress on it. For video transfer we use digital tracking machines which allows for

the best quality possible.