

FILM TRANSFER TO DVD, DIGITAL MEDIA, OR BLU-RAY



Access Video continues our tradition of bringing you the latest and best in 8mm film transfer technology - now with "no compromise" High Definition frame-by-frame transfers to Blu-ray discs, even including sound when present.

Access Video can convert your old 8mm or Super8 home movie film reels to digital media or DVD.

Copying home movie film to digital media is a smart choice:	Getting it done by Access Video is smart as well:
<ul style="list-style-type: none"> • It preserves your memories (35-75 year old film will not last much longer!) • Working film projectors are hard to find and sometimes risky to use • With inexpensive copies you can share your memories with others • It makes viewing more convenient through your computer, TV or other media player. • It simplifies organization and storage (one DVD/BD holds 25 to 35 3"reels) 	<ul style="list-style-type: none"> • All work is done in-house. It is not shipped to another lab across the country or overseas • Our film technicians have decades of experience working with film • Transfers are done using the latest Frame-by-Frame digital technology • All films are cleaned using a gentle, anti-static film cleaner • Additional cleaning, splicing and restoration services are available • Custom printed labels help organize your DVDs/Blu-rays • Individual reels are placed in separate "chapters" if transferred to DVD or Blu-ray • We treat your precious memories with the care they deserve

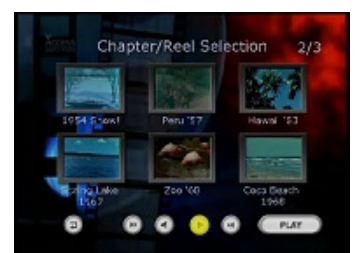
Transfer to DVD format for high quality, convenience and wide compatibility

- Easy to "navigate" to find scenes within your home movies
- Standard Definition (4:3) DVD is suitable for most TVs and home entertainment systems
- DVDs can also be played on most computers and on future Blu-ray players



If you choose DVD format:

- Standard pricing includes DVD-R disk, custom label, case and custom insert
- DVD-R disks play in the vast majority of existing DVD and Blu-ray players (Please see [DVD Compatibility FAQs](#))
- Typical turnaround time is 2-4 weeks for film transfer and DVD completion (allow for extra time before major family holidays)
- Up to 120 minutes (25-35 50-ft 8mm film reels) can be transferred to one DVD
- Film reels will be transferred sequentially according to the order you specify
- Each film reel will be accessible as a "chapter" from the DVD disk menu
- The DVD main menu is customized with your disk label information
- Periodic "chapter" markers are inserted within longer reels for easy navigation
- DVD "chapters" (corresponding to transferred reels) may be custom titled to your specifications (e.g. "1958 at the lake") for an additional fee. (See pricing chart below)



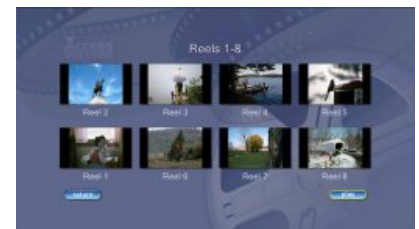
Transfer to High Definition Blu-ray Disc for uncompromising quality



- Ideal for viewing on large High-Definition (HD) TVs (Requires Blu-ray player)
- Well-shot 8mm film can contain fine details only visible in HD
- The HD format reduces “pixelization” when played on very large screens
- Easy to “navigate” to find favorite scenes within your home movies
- Our new HD transfer process also accommodates Super-8 sound film

If you choose High Definition Blu-ray format:

- Standard pricing includes BD-R disk, custom label, case and custom insert
- BD-R disks play in the vast majority of existing Blu-ray Players (Blu-ray disks will not play in DVD players)
- Films will be transferred in full HD (1920x1080, widescreen 16:9 format) Note: Black bars will appear on the sides to maintain original film aspect ratio
- Typical turnaround time is 2-4 weeks for film transfer and Blu-ray completion (allow for extra time before major family holidays)
- Up to 120 minutes (25-35 50-ft 8mm film reels) can be transferred to one BD-R
- Film reels will be transferred sequentially according to the order you specify
- Each film reel will be accessible as a “chapter” from the DVD disk menu
- The DVD main menu is customized with your disk label information
- Periodic “chapter” markers are inserted within longer reels for easy navigation
- DVD “chapters” (corresponding to transferred reels) may be custom titled to your specifications (e.g. “1958 at the lake”) for an additional fee. (See pricing chart below)



Transfer to Digital Storage Media for archiving or editing

- Get your raw, “uncompressed” transfer files on an External Hard Drive or USB Flash Drive. (DV AVI for SD transfers or MotionJPG AVI for HD transfers)
- Available with or without DVD/Blu-ray authoring
- Best quality for archiving, editing, (PC or MAC), uploading and conversion.
- An NTFS (or exFAT for Mac users) formatted external USB hard drive is required in most cases. A USB flash drive may be used for a small number of reels.
- See chart below for cost.

Still have questions? Check out our [FAQs page](#).

“Why is Frame-by-Frame transfer by Access Video so much better quality than our competition?”

Many companies still use analog telecine equipment developed 30 to 40 years ago to transfer film to video tape. They either simply substitute a DVD recorder for the VHS recorder or do a double transfer -- to videotape and then to DVD. At Access Video, we use the latest frame-by-frame equipment to capture each and every film frame as a digital picture into a computer editing system. The digital pictures are then reassembled to create a digital master of the original film. According to the equipment manufacturer (and verified by independent tests), *“Total frame discretion means the clearest, most crisp picture possible next to a Rank transfer.”*

Modern frame-by-frame systems also use cooler-running LED light sources for more precise colors and to eliminate the possibility of melting precious film. They use sprocketless drives to protect fragile film and have enlarged gates to transfer more of the image in each frame.

Frame-by-frame film transfers are usually more expensive than the old analog transfers, but the difference in quality is visible. If your films mean a lot to you, it's worth your while to look for a company who offers a true frame-by-frame film transfer.

EXAMPLE #1

Access Video Quality using Frame-By-Frame



Our competitors' quality using traditional methods



EXAMPLE #2

Access Video Quality using Frame-By-Frame



Our competitors' quality using traditional methods



These two examples show a non-retouched side-by-side comparison of actual frames of a typical Super 8 home movie transfer. The ones on the right were transferred with a traditional analog system by a major film transfer company with many years of experience. The ones on the left are the exact same frames of the same film transferred by Access Video using our frame-by-frame system. Notice the difference in clarity and contrast, as well as how much more of the top and right side of each frame is transferred. A picture is worth a thousand words. Film quality degrades over long periods of time, we can't change that fact. Film quality does not have to degrade during the transfer process. Capture your film today - at its highest quality - by using Access Video.

FILM TRANSFER PRICING

There are three components to pricing: Film Transfer, Final Media, and Other Services

Film Transfer Price

Reel Size	SD Transfer - Silent 8 mm film (for DVD or Digital Storage)	HD Transfer - silent 8mm film (for Blu-ray or Digital Storage)
50-foot 3-inch reel	\$9.95 / reel	12.95 / reel
Larger reels	19 cents / foot	24 cents / foot



Final Media Price

Length (minutes)	Total Feet of film Regular 8 / Super 8	Price 1st DVD	Price 1st Blu-Ray	Optional Digital Storage
Up to 10	0-110 / 0-150	\$24.95	\$34.95	\$5.00
11-30	111-333 / 151-450	\$29.95	\$39.95	\$7.50
31-60	334-666 / 451-900	\$34.95	\$44.95	\$10.00
61-120	667-1332 / 901-1800	\$39.95	\$49.95	\$10.00

Note: For lengths over two hours to DVD or Blu-ray additional media is added as needed at the same prices as the first media.



Other Services Price

Service	Price
Include sound from Super8 (whole reels only)	12 cents / foot
Leader / Splice repair as needed	\$2.50 / repair
Cleaning/lube as needed (film in typical condition)	No Charge
Special treatment for visible fungus (to allow transfer), 1-99' reel	\$3.50/reel*
Special treatment for visible fungus (to allow transfer) 100-400'	\$7.00/reel*
Extra Blu-ray copies (per disc)	\$10.00 (or less [†])
Extra DVD copies (per disc)	\$7.50 (or less [†])
Custom DVD chapter titles from softcopy	\$1.50 / title
Custom DVD chapter titles from hardcopy	\$3.00 / title

* Treatment only allows transfer - image quality may still be poor.

† For more than a few copies, see duplication price charts, which may list a lower price.



500 Cypress Creek Rd., #130
Cedar Park, TX 78613

(512) 478-4336
www.accessvideophoto.com

PRICE EXAMPLE

You have ten 50-ft reels and one full 200-ft reel of silent 8-mm film you wish to convert to DVD with a 2nd DVD copy. No special treatment is needed, but two reels need leader repairs.

Footage/Time Calculation:

Your total footage is $10 \times 50 + 1 \times 200 = 700$ feet

Your total video length (@ 8 minutes/100') is roughly 56 minutes

Price Calculation:

	Quantity	Item	Price	Item total
Film Transfer	10	50-ft reels	\$9.95	\$99.50
	200	Feet of film	\$0.19	\$38.00
Final Media	1	DVD (1st) <60 min.	\$34.95	\$34.95
Other Services	2	Leader Repairs	\$2.50	\$5.00
	1	DVD copy, <60 min	\$7.50	\$7.50
TOTAL before Tax				\$184.95