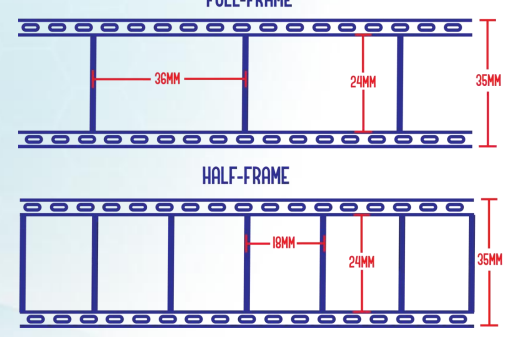


half-frame film (18x24)

#### What is Half-Frame Film?



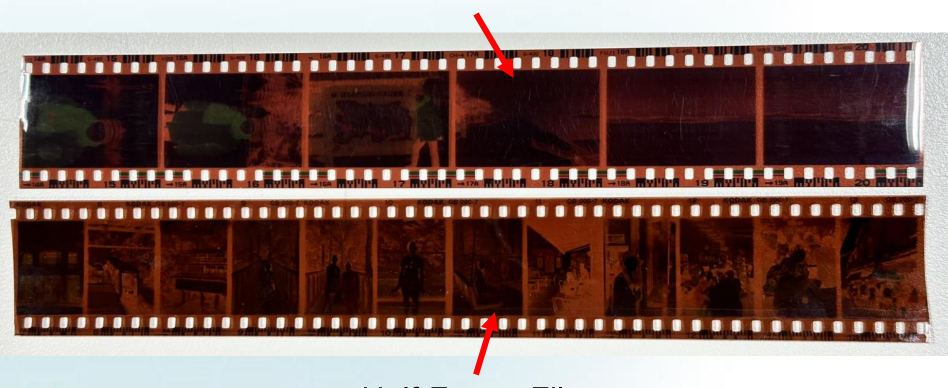
- "Half-frame film" refers to a type of photographic film that has a smaller frame size compared to the standard 35mm film.
- While standard 35mm film typically allows for 36 exposures, half-frame film, as the name suggests, captures only half the frame size of standard film.
- This results in the ability to take more photos on the same length of film, usually around 72 exposures or more.



## What is Half-Frame Film?



Standard 35mm Film



Half-Frame Film

### What is Half-Frame Film?



 Cameras designed for half-frame photography expose only half the usual frame size with each shot, effectively doubling the number of pictures that can be taken on a standard roll of film.





This format is often used in street photography and everyday shooting scenarios, providing photographers with more opportunities to capture moments and scenes while reducing the cost per image.

# Supported Models



**PrimeFilm XA Plus** 

**PowerFilm Plus** 

**PrimeFilm 7250 Pro Plus** 





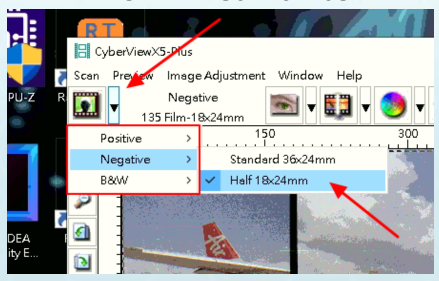


# Setting Method For Scanning Half-Frame Film

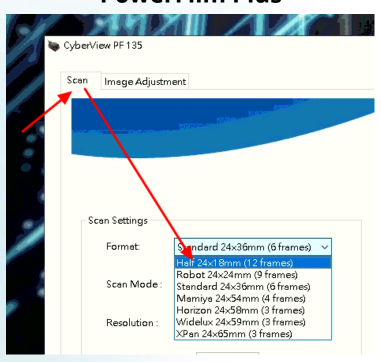


#### **CyberViewX**

PrimeFilm XA Plus PrimeFilm 7250 Pro Plus



# PowerFilm Plus



 The remaining operational processes are identical to those of standard film.

# Half-Frame Film Scanning Results





image0001\_1.tif



image0003\_2.tif



image0006\_1.tif



image0001\_2.tif



image0004\_1.tif



image0006\_2.tif



image0002\_1.tif



image0004\_2.tif



image0002\_2.tif



image0005\_1.tif



image0003\_1.tif



image0005\_2.tif