



## **The ARRI-Guide**

**for Ground Glasses, Frameglow-, Format Masks and Exposed Negative Areas**

**for ARRICAM, ARRIFLEX 535, 535B, 435 and ARRIFLEX 16SR 3 / Advanced Cameras**

By K. Jacumet & J. Thieser

As of: July 2003

ALL ARTWORK, PICTURES AND TEXTS ARE COVERED BY OUR COPYRIGHT. THEY MUST NOT BE COPIED FOR REPRODUCTION (E.G. ON CD-ROM DISKS OR INTERNET-SITES)

OR USED IN THEIR ENTIRE FORM OR IN EXCERPTS WITHOUT OUR PREVIOUS WRITTEN AGREEMENT.

IF YOU ARE DOWNLOADING PDF-FILES FOR YOUR PERSONAL USE, MAKE SURE TO CHECK FOR UPDATED VERSIONS.

WE CANNOT TAKE ANY LIABILITY WHATSOEVER FOR DOWNLOADED FILES, AS TECHNICAL DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# 1. Contents

1.	<b>Contents</b> .....	2	DIN S35 Silent 1.33 .....	27
2.	<b>Glossary</b> .....	4	DIN S35 2.35 off center.....	28
3.	<b>35 mm</b> .....	7	DIN S35 1.85 .....	29
3.1	<b>N35 – Ground Glass Template</b> .....	7	DIN S35 2.35 + 1.85 common top .....	30
3.2	<b>DIN S35 – Ground Glass Template</b> .....	8	DIN S35 1.85 + TV 1.33 safe.....	31
3.3	<b>ANSI S35 Ground Glass Template</b> .....	9	DIN S35 2.35 centric.....	32
N35	1.37 (Academy) .....	10	DIN S35 TV 1.78 safe.....	33
N35	1.66.....	11	DIN S35 TV 1.33 safe.....	34
N35	1.85.....	12	ANSI S35 Silent 1.33 .....	35
N35	Scope (Factor 2) 2.35 .....	13	ANSI S35 TV 1.33 safe.....	36
N35	TV 1.33 safe (R 3.6 mm).....	14	ANSI S35 TV 1.78 transmitted .....	37
N35	TV 1.33 safe (R 0.5 mm).....	15	ANSI S35 TV 1.78 + 1.33 trans.....	38
N35	1.85 + 1.37.....	16	ANSI S35 TV 1.78 safe.....	39
N35	1.85 + 1.37 + TV 1.33 safe .....	17	ANSI S35 1.78 + 1.55 + 1.33 CGG .....	40
N35	1.66 + 1.37.....	18	ANSI S35 1.85 .....	41
N35	1.66 + 1.37 + TV 1.33 safe .....	19	ANSI S35 2.35 + 1.85 + TV 1.33 Trans .....	42
N35	1.66 + TV 1.33 safe .....	20	ANSI S35 2.35 centric.....	43
N35	1.85 + TV 1.33 safe .....	21	ANSI S35 2.35 + 1.85 1/4 offset.....	44
N35	1.85 + 1.66.....	22	ANSI S35 2.35 + 1.85 centric.....	45
N35	TV 1.78 trans .....	23	ANSI S35 2.35 + 1.85 common top.....	46
N35	1.78 + 1.55 + 1.33 CGG .....	24	ANSI S35 3 P TV 1.78 + 1.33 Trans .....	47
N35	1.37 + TV 1.33 safe .....	25	Blank.....	48
N35	3P TV 1.33 safe/trans .....	26		

3.4	<b>DIN N35 – Format Mask Template</b> .....	49	4.	<b>16 mm</b> .....	72
3.5	<b>DIN S35 – Format Mask Template</b> .....	50	4.1	<b>16 mm Ground Glass Template for ARRIFLEX 16SR 3 (and Advanced Models)</b> .....	72
3.6	<b>ANSI S35 – Format Mask Template</b> .....	51	4.2	<b>16 mm Ground Glass Drawings</b> .....	73
3.7	<b>35 mm Format Masks And Drawings Of The Correspondingly Exposed Negative Areas</b> .....	52	1.37 - TV 1.33 (N16) .....	73	
1.37 (Academy) (N35) .....	52	TV 1.33 (N16) .....	74		
(2x) 2.35 (N35) .....	53	1.37 (N16) .....	75		
1.66 (N35) .....	54	1.66 (S16) .....	76		
1.85 (N35) .....	55	1.66 (S16) - TV 1.33 .....	77		
1.78 (N35) .....	56	1.85 (S16) .....	78		
Universal (N35 + DIN S35) .....	57	TV 1.78 - TV 1.33 (S16) .....	79		
1.33 (Silent) (DIN S35) .....	58	TV 1.78 (S16) .....	80		
2.35 (DIN S35) .....	59	1.66/1.85 (S16) - TV 1.33/1.78 .....	81		
1.85 (DIN S35) .....	60	4.3	<b>N16 – Exposed Negative Area</b> .....	82	
1.78 (DIN S35) .....	61	4.4	<b>S16 – Exposed Negative Area</b> .....	83	
1.66 (DIN S35) .....	62				
2.35 ASYM. (DIN S35) .....	63				
1.33 (ANSI S35) .....	64				
2.35 (ANSI S35) .....	65				
1.85 (ANSI S35) .....	66				
1.78 (ANSI S35) .....	67				
1.85 ASYM (ANSI S35) .....	68				
3.8	<b>35 mm 3 Perf Movement – Exposed Negative Area</b> .....	69			
N35 / DIN S35 – 3 perforation aperture for ARRIFLEX 435 /535/ 535B .....	69				
ANSI S35 – 3 perforation aperture for ARRIFLEX 435/535/535B .....	70				
ANSI S35 – 3 perforation aperture for ARRICAM ST and LT .....	71				

## 2. Glossary

In every production and distribution step, the size of the image is reduced to compensate for tolerances and avoid image distortions, which might occur at the edge of the image. The image sizes start at the largest possible image area and are gradually reduced according to the post production and distribution stage.

**Exposed negative area (camera aperture)**

Image area on the negative film which is exposed in various aspect ratios and sizes according to international standards.

**TV scanned**

Image area which is scanned by telecines or high resolution film scanners to convert to electronic data. The actually scanned area can usually be zoomed in size and shifted in position by the scanner.

**TV transmitted**

Image area which is originally broadcasted but will not be entirely visible on home TV sets.

**Projected area**

Image area which is projected on cinema screens according to respective international standards.

**TV safe action**

Image area considered to be visible on every TV set.

**TV safe title**

Image area inside the TV safe action area in which titles can be expected to be displayed in optimum quality at the TV screen.

**DIN Super 35 (DIN S35)**

This format was originally developed in the 1950ties to use a maximum recording space of 24 mm width without a sound track. The format was standardized in an (DIN) industry norm.

**ANSI Super 35 (ANSI S35)**

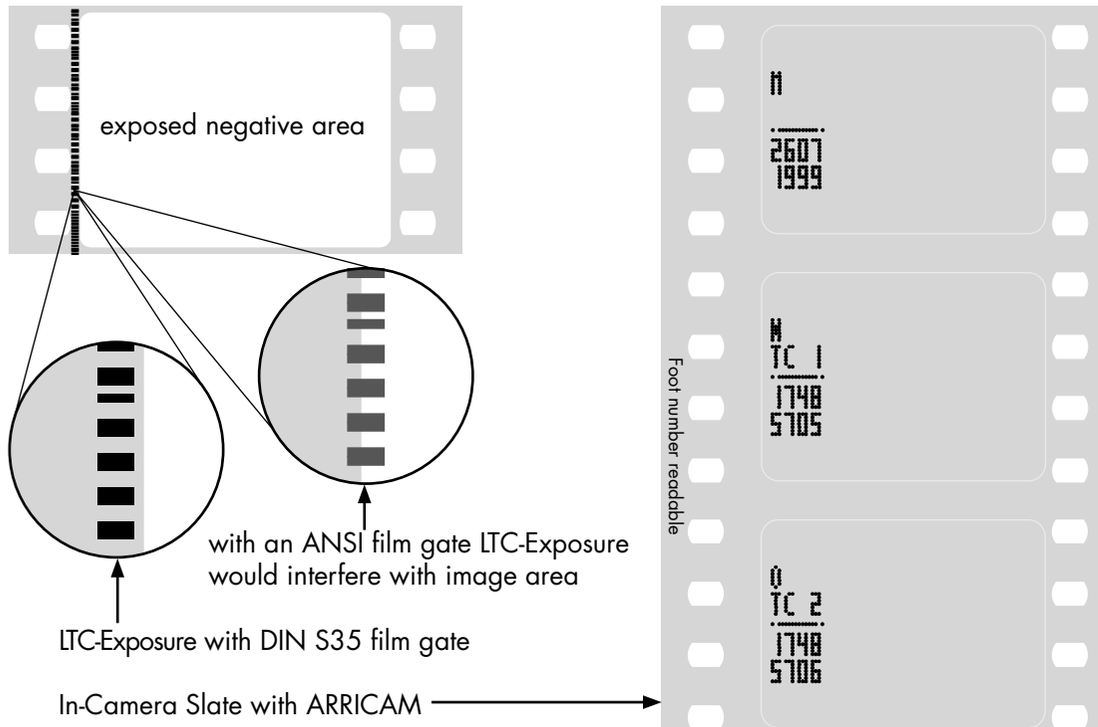
To make even better use of the available negative space the width of the used picture area was enlarged to 24.9 mm without being part of any industry norm. Only as late as in the 1990ties this format was standardized in an ANSI norm.

### TC Exposure

The DIN S35 format was small enough to leave an unused space between the perforation and the image area on the film, which is used to record LTC with the ARRIFLEX 435 and ARRIFLEX 535/535B cameras. With the wider ANSI picture formats this space is no longer available, and subsequently the LTC can no longer be recorded without harming the picture. The ARRICAM cameras also support the ANSI standard, but employs a different recording method for TC with the In-Camera Slate System. Therefore in-camera slate recording in the ANSI format is possible with the ARRICAM cameras. See graphics

### 3-Perforation Filming

The 3-perforation format uses a pulldown and subsequently an image area that is only 3 perforation holes high, saving 25 % of raw stock, intermed positive, answer prints etc. also in the postproduction. This format is ideal when opting for the digital lab.



### Specific to ARRI Ground Glasses, please note:

#### Camera aperture + unexposed safety viewing space

Area on the ground glass which is larger than the actually exposed negative area to enable viewing of incoming objects e. g. microphones on top and bottom of the frame.

#### Maximum ground glass area

As Super 35 format covers the entire available space on 35 mm negative size, the ground glasses are designed to show an extra area all around the actual camera aperture to aid framing.

#### Extended viewing space

Additional area around the outer frame lines to check for incoming objects e.g. microphones. Parts of this additional area might not be visible on the negative.

#### Format Masks



#### Please Note:

This quoted format masks in the 35 mm ground glass drawings section represents the smallest aperture suitable for the respectively given ground glass. It is however possible to use format masks with larger apertures and to extract the required image format from the negative in post-production

### Technical notes regarding this document:

In order to speed up download time all hatched areas on ground glasses have been replaced with a gray field which is similar to the appearance of the actual ground glass in the view finder.

**In the PDF-file you may click on the drawings for further navigation!**

# 3. 35 mm

## 3.1 N35 – Ground Glass Template



### 1.37 (Academy)

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.0
Glowmask 435/535:	K2.47004.3

### 1.66

ARRICAM:	K2.54101.0
Glowmask ST:	K2.54118.0
Glowmask LT:	K2.54118.0
ARRIFLEX 435/535:	K2.44420.A
Glowmask 435/535:	K2.47012.3

### 1.85

ARRICAM:	K2.54103.0
Glowmask ST:	K2.54112.0
Glowmask LT:	K2.54112.0
ARRIFLEX 435/535:	K2.44420.B
Glowmask 435/535:	K2.47011.3

### Scope (Factor 2) 2.35

ARRICAM:	K2.54084.0
Glowmask ST:	K2.54123.0
Glowmask LT:	K2.54123.0
ARRIFLEX 435/535:	K2.44420.C
Glowmask 435/535:	K2.47006.3

### TV 1.33 Safe (R 3.6 mm)

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.D
Glowmask 435/535:	K2.47013.S

### TV 1.33 safe (R 0.5 mm)

ARRICAM:	K2.54100.0
Glowmask ST:	K2.54117.0
Glowmask LT:	K2.54117.0
ARRIFLEX 435/535:	K2.41200.E
Glowmask 435/535:	K2.47010.3

### 1.85+1.37

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.K
Glowmask 435/535:	K2.46435.3

### 1.85+1.37+TV 1.33 safe

ARRICAM:	K2.54059.0
Glowmask ST:	K2.54053.0
Glowmask LT:	K2.54053.0
ARRIFLEX 435/535:	K2.44420.L
Glowmask 435/535:	K2.47055.S

### 1.66+1.37

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.M
Glowmask 435/535:	K2.47058.3

### 1.66+1.37+TV 1.33 safe

ARRICAM:	K2.54058.0
Glowmask ST:	K2.54052.0
Glowmask LT:	K2.54052.0
ARRIFLEX 435/535:	K2.44420.N
Glowmask 435/535:	K2.47057.S

### 1.66+TV 1.33 safe

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.P
Glowmask 435/535:	K2.47016.S

### 1.85+TV 1.33 safe

ARRICAM:	K2.54104.0
Glowmask ST:	K2.54120.0
Glowmask LT:	K2.54120.0
ARRIFLEX 435/535:	K2.44420.S
Glowmask 435/535:	K2.47015.S

### 1.85+1.66

ARRICAM:	—
Glowmask ST:	—
Glowmask LT:	—
ARRIFLEX 435/535:	K2.44420.V
Glowmask 435/535:	K2.47017.3

### TV 1.78 trans

ARRICAM:	K2.54102.0
Glowmask ST:	K2.54113.0
Glowmask LT:	K2.54113.0
ARRIFLEX 435/535:	K2.44420.X
Glowmask 435/535:	K2.47007.3

### 1.78+1.55+1.33 CGG

ARRICAM:	K2.54086.0
Glowmask ST:	K2.54090.0
Glowmask LT:	K2.54090.0
ARRIFLEX 435/535:	—
Glowmask 435/535:	—

### 1.37+TV 1.33 safe

ARRICAM:	K2.54000.0
Glowmask ST:	K2.54051.0
Glowmask LT:	K2.54051.0
ARRIFLEX 435/535:	—
Glowmask 435/535:	—

### 3 P TV 1.33 safe/trans

ARRICAM:	K2.54062.0
Glowmask ST:	K2.54056.0
Glowmask LT:	K2.54056.0
ARRIFLEX 435/535:	—
Glowmask 435/535:	—

### 3.2 DIN S35 – Ground Glass Template

#### DIN S35 Silent 1.33

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.E  
 Glowmask 435/535: K2.47005.3

#### DIN S35 2.35 off center

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.F  
 Glowmask 435/535: K2.47018.3

#### DIN S35 1.85

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.G  
 Glowmask 435/535: K2.47009.3

#### DIN S35 2.35 + 1.85 common top

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.H  
 Glowmask 435/535: K2.47172.3

#### DIN S35 1.85+TV 1.33 safe

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.I  
 Glowmask 435/535: K2.47059.3

#### DIN S35 2.35 centric

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.W  
 Glowmask 435/535: K2.47035.3

#### DIN S35 TV 1.78 safe

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.44420.2  
 Glowmask 435/535: K2.47008.3

#### DIN S35 TV 1.33 safe

ARRICAM: —  
 Glowmask ST: —  
 Glowmask LT: —  
 ARRIFLEX 435/535: K2.41200.F  
 Glowmask 435/535: K2.47281.3

### 3.3 ANSI S35 Ground Glass Template

#### ANSI S35 Silent 1.33

ARRICAM:	K2.54083.0
Glowmask ST:	K2.54119.0
Glowmask LT:	K2.54119.0
ARRIFLEX 435/535:	K2.47433.0
Glowmask 435/535:	K2.47434.0

#### ANSI S35 TV 1.33 safe

ARRICAM:	K2.54105.0
Glowmask ST:	K2.54121.0
Glowmask LT:	K2.54121.0
ARRIFLEX 435/535:	K2.47413.0
Glowmask 435/535:	K2.47425.0

#### ANSI S35 TV 1.78 trans

ARRICAM:	K2.54106.0
Glowmask ST:	K2.54122.0
Glowmask LT:	K2.54122.0
ARRIFLEX 435/535:	K2.47414.0
Glowmask 435/535:	K2.47426.0

#### ANSI S35 TV 1.78 + 1.33 trans

ARRICAM:	K2.54060.0
Glowmask ST:	K2.54054.0
Glowmask LT:	K2.54054.0
ARRIFLEX 435/535:	K2.47410.0
Glowmask 435/535:	K2.47422.0

#### ANSI S35 TV 1.78 safe

ARRICAM:	K2.54107.0
Glowmask ST:	K2.54115.0
Glowmask LT:	K2.54115.0
ARRIFLEX 435/535:	K2.47415.0
Glowmask 435/535:	K2.47427.0

#### ANSI S35 1.78+1.55+1.33 CGG

ARRICAM:	K2.54085.0
Glowmask ST:	K2.54089.0
Glowmask LT:	K2.54089.0
ARRIFLEX 435/535:	K2.47419.0
Glowmask 435/535:	K2.47431.0

#### ANSI S35 1.85

ARRICAM:	K2.54108.0
Glowmask ST:	K2.54114.0
Glowmask LT:	K2.54114.0
ARRIFLEX 435/535:	K2.47409.0
Glowmask 435/535:	K2.47421.0

#### ANSI S35 2.35+1.85+TV 1.33 trans

ARRICAM:	K2.54061.0
Glowmask ST:	K2.54055.0
Glowmask LT:	K2.54094.0
ARRIFLEX 435/535:	K2.47411.0
Glowmask 435/535:	K2.47423.0

#### ANSI S35 2.35 centric

ARRICAM:	K2.54109.0
Glowmask ST:	K2.54092.0
Glowmask LT:	K2.54092.0
ARRIFLEX 435/535:	K2.47416.0
Glowmask 435/535:	K2.47428.0

#### ANSI S35 2.35+1.85 1/4 offset

ARRICAM:	K2.54110.0
Glowmask ST:	K2.54088.0
Glowmask LT:	K2.54096.0
ARRIFLEX 435/535:	K2.47417.0
Glowmask 435/535:	K2.47429.0

#### ANSI S35 2.35+1.85 centric

ARRICAM:	K2.54087.0
Glowmask ST:	K2.54091.0
Glowmask LT:	K2.54091.0
ARRIFLEX 435/535:	K2.47420.0
Glowmask 435/535:	K2.47432.0

#### ANSI S35 2.35+1.85 common top

ARRICAM:	K2.54111.0
Glowmask ST:	K2.54116.0
Glowmask LT:	K2.54095.0
ARRIFLEX 435/535:	K2.47418.0
Glowmask 435/535:	K2.47430.0

#### ANSI S35 3 P TV 1.78+1.33 trans

ARRICAM:	K2.54063.0
Glowmask ST:	K2.54057.0
Glowmask LT:	K2.54057.0
ARRIFLEX 435/535:	K2.47412.0
Glowmask 435/535:	K2.47424.0

#### Blank

ARRICAM:	K2.54142.0
Glowmask ST:	K2.54141.0
Glowmask LT:	K2.54141.0
ARRIFLEX 435/535:	—
Glowmask 435/535:	K2.47169.0

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

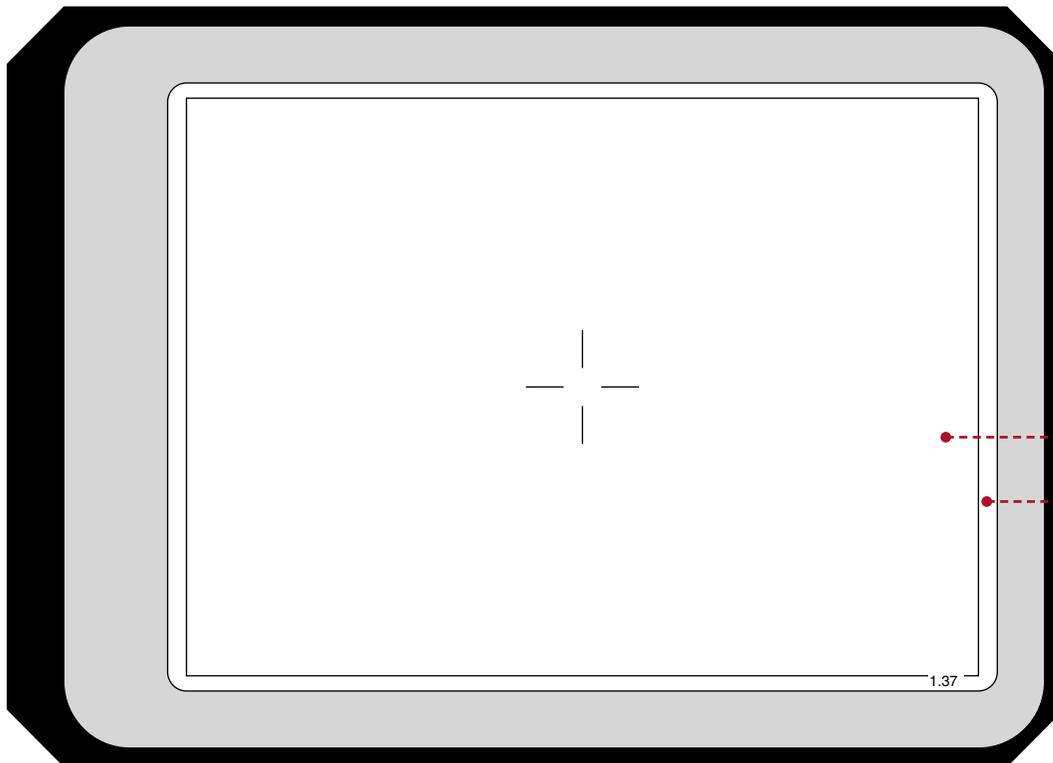
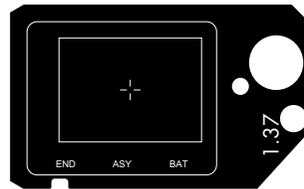
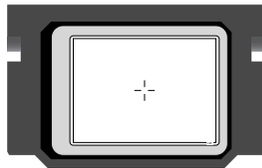
N/A

N/A

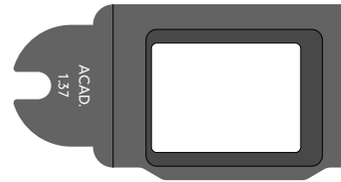
ARRIFLEX 435/535

K2.44420.0

K2.47004.3



Format-Mask



K5.42387.0

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

Capping Shutter Format Mask for ARRIFLEX 435

K2.52057.0

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

Ground Glass Marking Dimensions

- 21 mm x 15.2 mm = N35 projected area 1.37
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0

**Ground Glass**

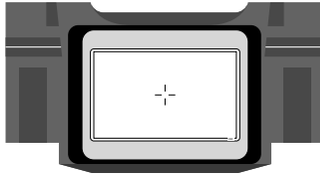
**Frameglow**

**4-Perforation**

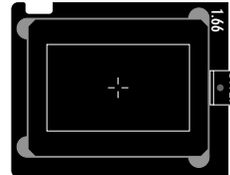
**3-Perforation**

**ARRICAM**

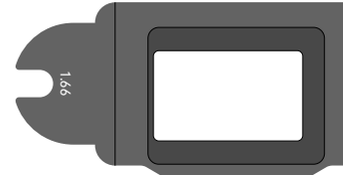
**K2.54101.0**



**K2.54118.0**



**Format-Mask**



**K5.42390.0**

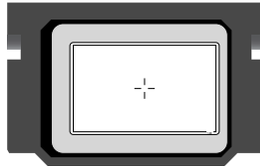
exposed negative area:  
22 mm x 13.2 mm

**ARRICAM ST and LT**  
**Conversion Kit K2.54165.0**  
exposed negative area:  
24.9 mm x 13.9 mm

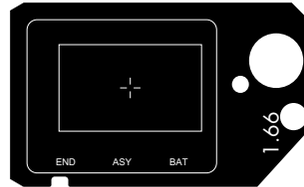
**ARRIFLEX 435:**  
**dedicated 3-perforation camera**  
**ARRIFLEX 535/535B:**  
**Conversion Kit K4.47760.0**  
exposed negative area:  
24.25 mm x 14 mm

**ARRIFLEX 435/535**

**K2.44420.A**



**K2.47012.3**



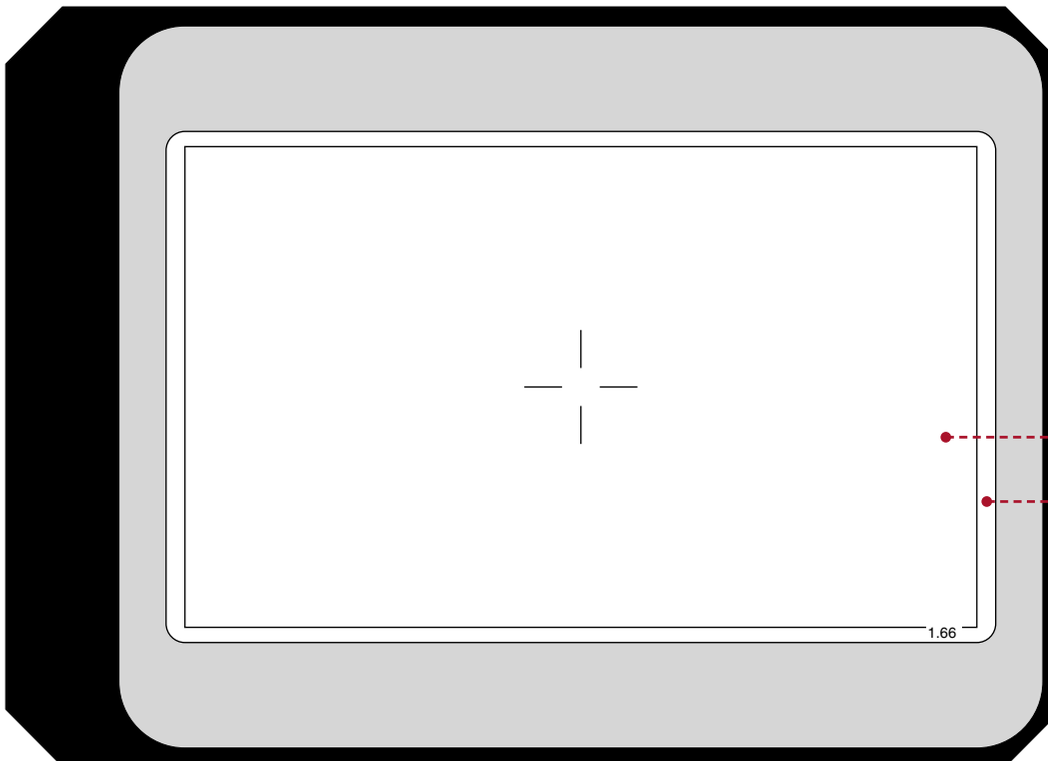
**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52060.0**

exposed negative area:  
22 mm x 13.2 mm

**in preparation**

**Ground Glass Marking Dimensions**



21 mm x 12.65 mm

=

N35 projected area 1.66

22 mm x 13.45 mm

=

camera aperture  
with format mask K5.42390.0  
+ unexposed safety viewing space

**Ground Glass**

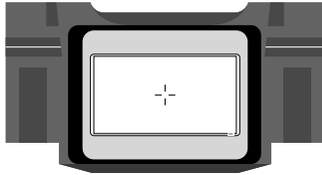
**Frameglow**

**4-Perforation**

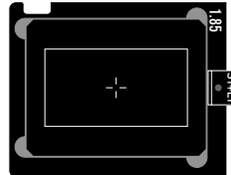
**3-Perforation**

**ARRICAM**

**K2.54103.0**

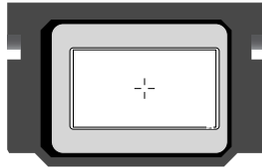


**K2.54112.0**

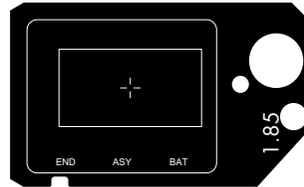


**ARRIFLEX 435/535**

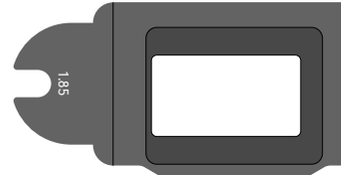
**K2.44420.B**



**K2.47011.3**



**Format-Mask**

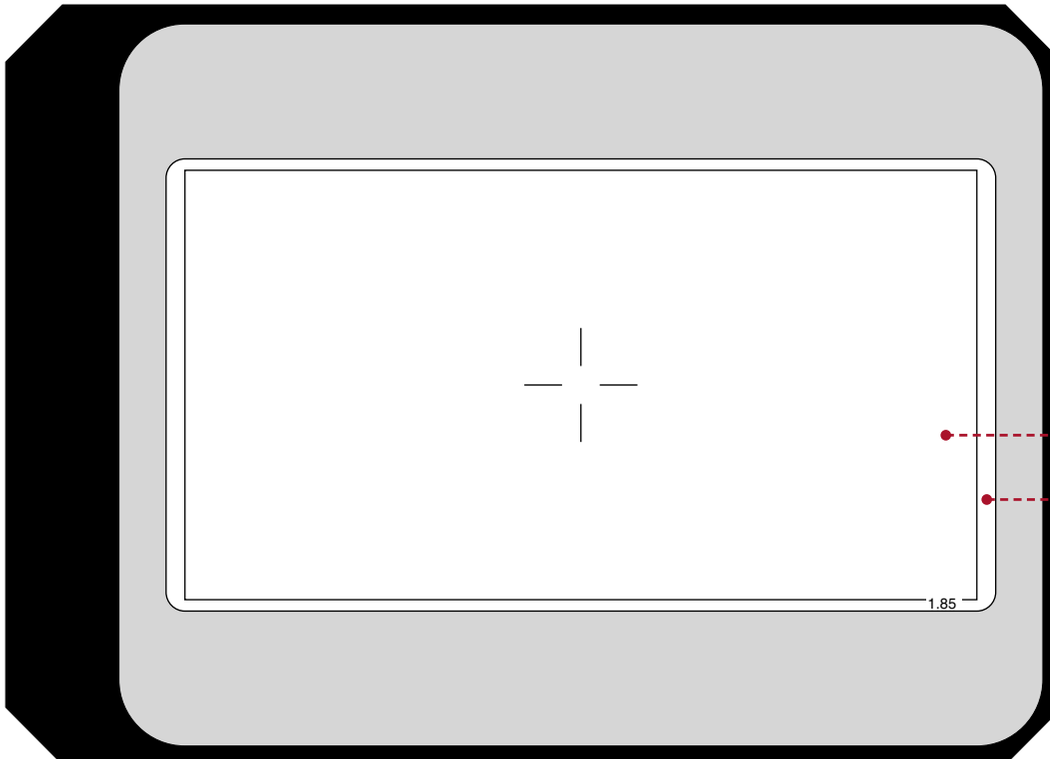


**K5.42391.0**

exposed negative area:  
22 mm x 11.9 mm

**ARRICAM ST and LT:**  
**Conversion Kit K2.54165.0**  
exposed negative area:  
24.9 mm x 13.9 mm

**ARRIFLEX 435:**  
**dedicated 3-perforation camera**  
**ARRIFLEX 535/535B:**  
**Conversion Kit K4.47760.0**  
exposed negative area:  
24.25 mm x 14 mm



**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52061.0**

exposed negative area:  
22 mm x 11.9 mm

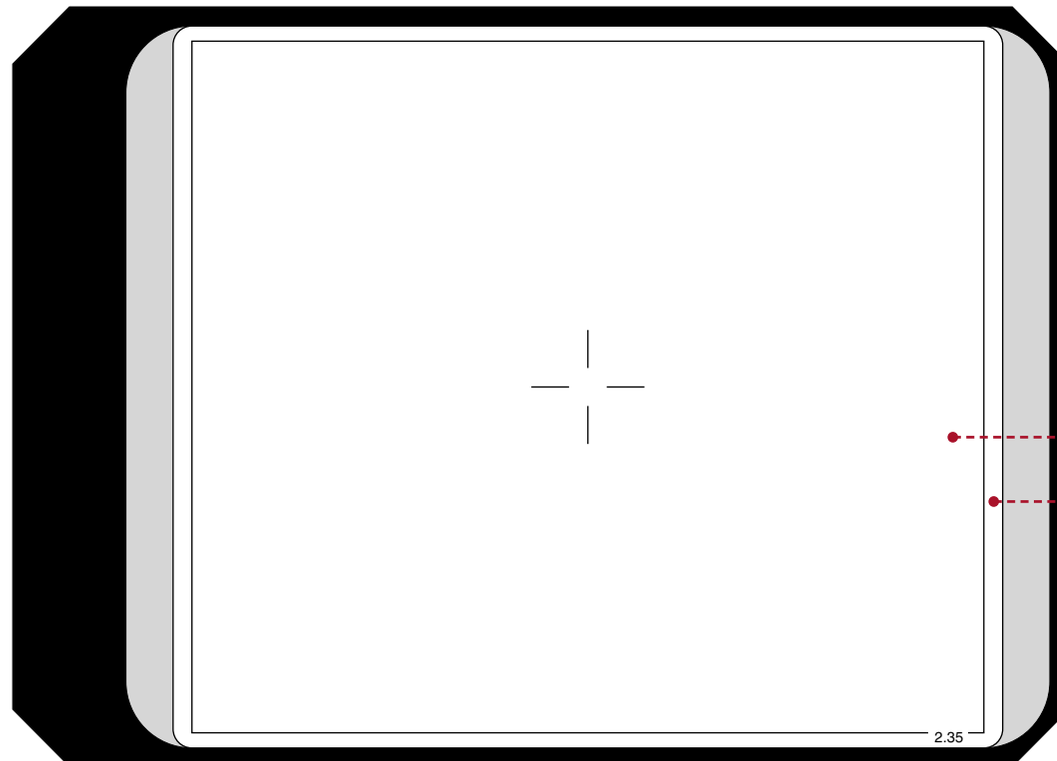
**in preparation**

**Ground Glass Marking Dimensions**

- 21 mm x 11.3 mm = N35 projected area 1.85
- 22 mm x 11.9 mm = camera aperture with format mask K5.42391.0

# N35 Scope (Factor 2) 2.35

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54084.0</b> 	<b>K2.54123.0</b> 	<b>Format-Mask</b>  <b>K5.42388.0</b> exposed negative area: 22 mm x 18.6 mm	
<b>ARRIFLEX 435/535</b>	<b>K2.44420.C</b> 	<b>K2.47006.3</b> 		



## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52058.0**  
 exposed negative area:  
 22 mm x 18.6 mm

No 3-perforation operation possible!

## Ground Glass Marking Dimensions

- 21 mm x 18.2 mm = N35 projected area 2.35
- 22 mm x 19 mm = camera aperture with format mask K5.42388.0 + unexposed safety viewing space

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# N35 TV 1.33 safe (R 3.6 mm)

Ground Glass

Frameglow

4-Perforation

3-Perforation

## ARRICAM

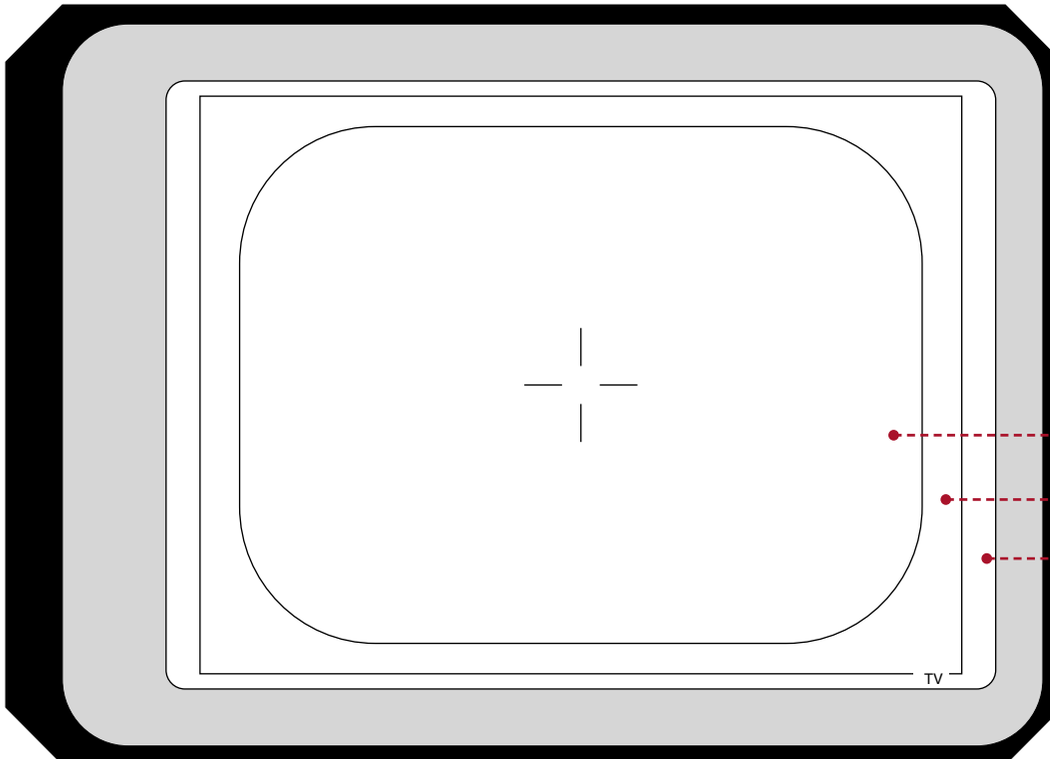
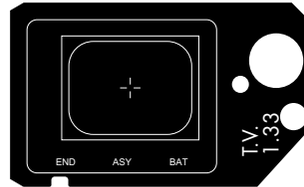
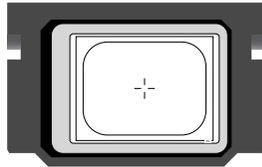
N/A

N/A

## ARRIFLEX 435/535

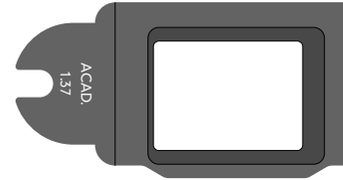
K2.44420.D

K2.47013.S



drawing scale 5:1

## Format-Mask



**K5.42387.0**

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52057.0**

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

## Ground Glass Marking Dimensions

18.1 mm x 13.6 mm	=	N35 TV 1.33 safe action (4:3)
20.2 mm x 15.2 mm	=	N35 TV 1.33 transmitted (4:3)
22 mm x 16 mm	=	camera aperture with format mask K5.42387.0

# N35 TV 1.33 safe (R 0.5 mm)

## Ground Glass

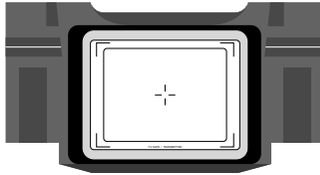
## Frameglow

## 4-Perforation

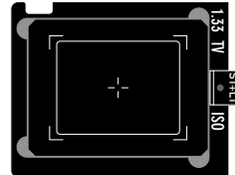
## 3-Perforation

### ARRICAM

**K2.54100.0**

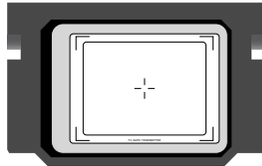


**K2.54117.0**



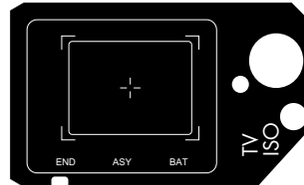
### ARRIFLEX 435/535

**K2.41200.E**



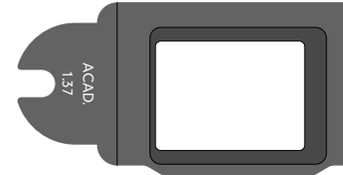
no longer available

**K2.47010.3**



no longer available

### Format-Mask



**K5.42387.0**

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

### Capping Shutter Format Mask for ARRI FLEX 435

**K2.52057.0**

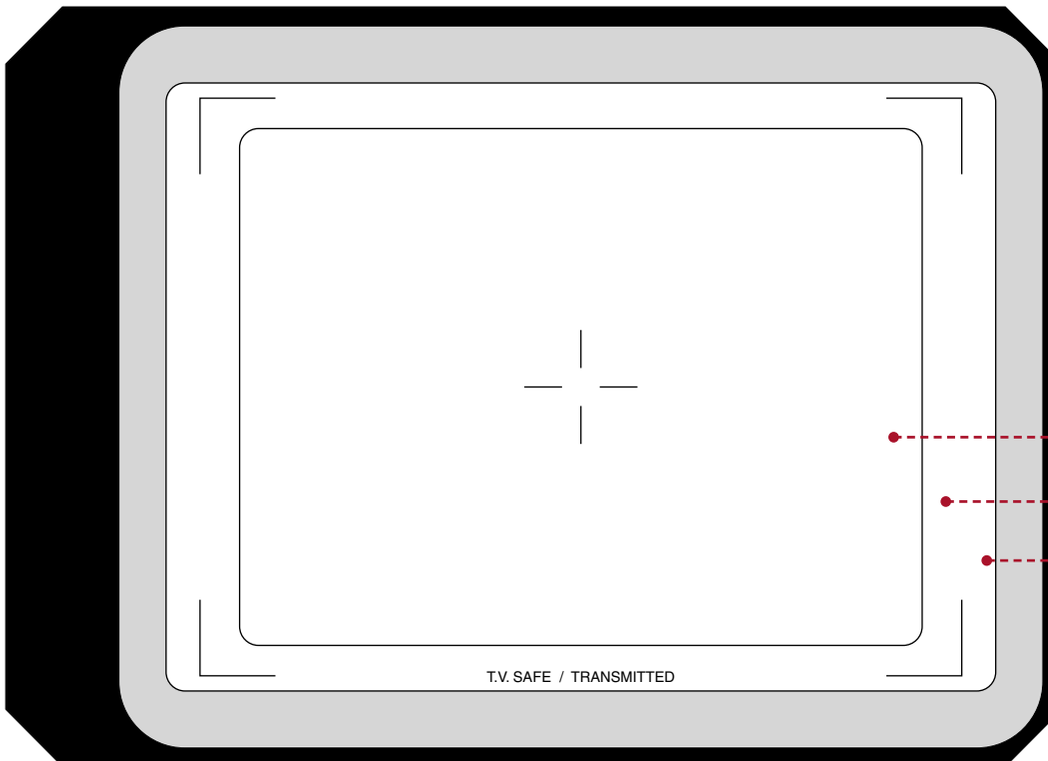
exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

### Ground Glass Marking Dimensions

18.1 mm x 13.6 mm	=	N35 TV 1.33 safe action (4:3)
20.2 mm x 15.2 mm	=	N35 TV 1.33 transmitted (4:3)
22 mm x 16 mm	=	camera aperture with format mask K5.42387.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass  $\pm 0.02$  mm

**N35 1.85 + 1.37**

Ground Glass

Frameglow

4-Perforation

3-Perforation

**ARRICAM**

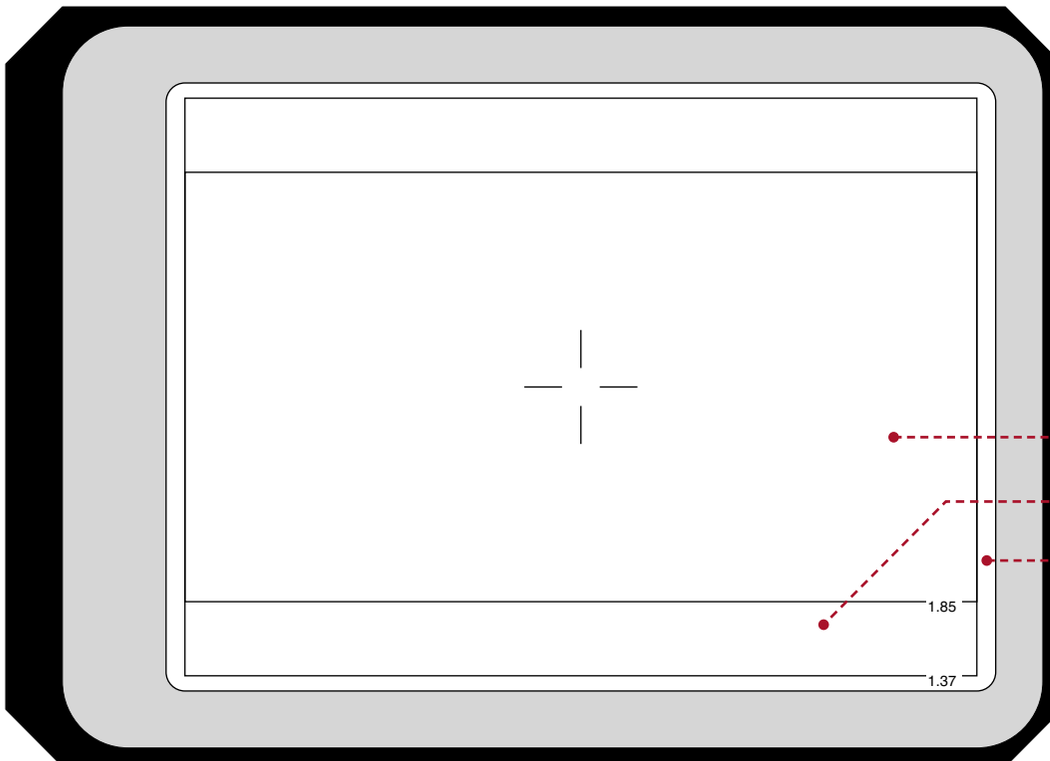
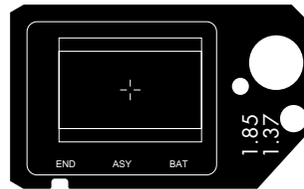
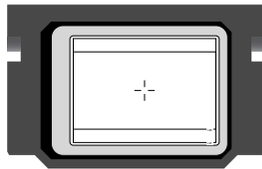
N/A

N/A

**ARRIFLEX 435/535**

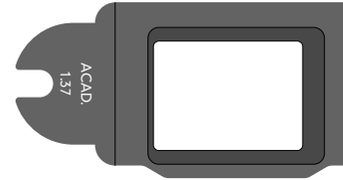
**K2.44420.K**

**K2.46435.3**



drawing scale 5:1

**Format-Mask**



**K5.42387.0**

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52057.0**

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

**Ground Glass Marking Dimensions**

- 21 mm x 11.3 mm = N35 projected area 1.85
- 21 mm x 15.2 mm = N35 projected area 1.37
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0

tolerance for format markings on ground glass  $\pm 0.02$  mm

**N35 1.85 + 1.37 + TV 1.33 safe**

**Ground Glass**

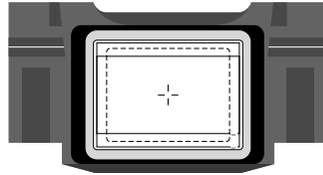
**Frameglow**

**4-Perforation**

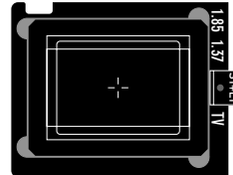
**3-Perforation**

**ARRICAM**

**K2.54059.0**

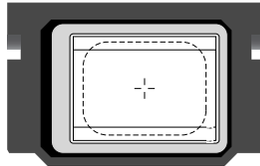


**K2.54053.0**

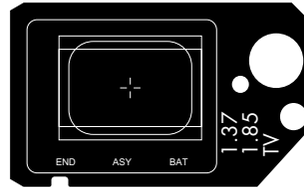


**ARRIFLEX 435/535**

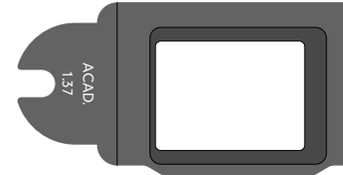
**K2.44420.L**



**K2.47055.S**



**Format-Mask**



**K5.42387.0**

exposed negative area:  
22 mm x 16 mm

No 3-perforation operation possible!

**Capping Shutter Format Mask for ARRIFLEX 435**

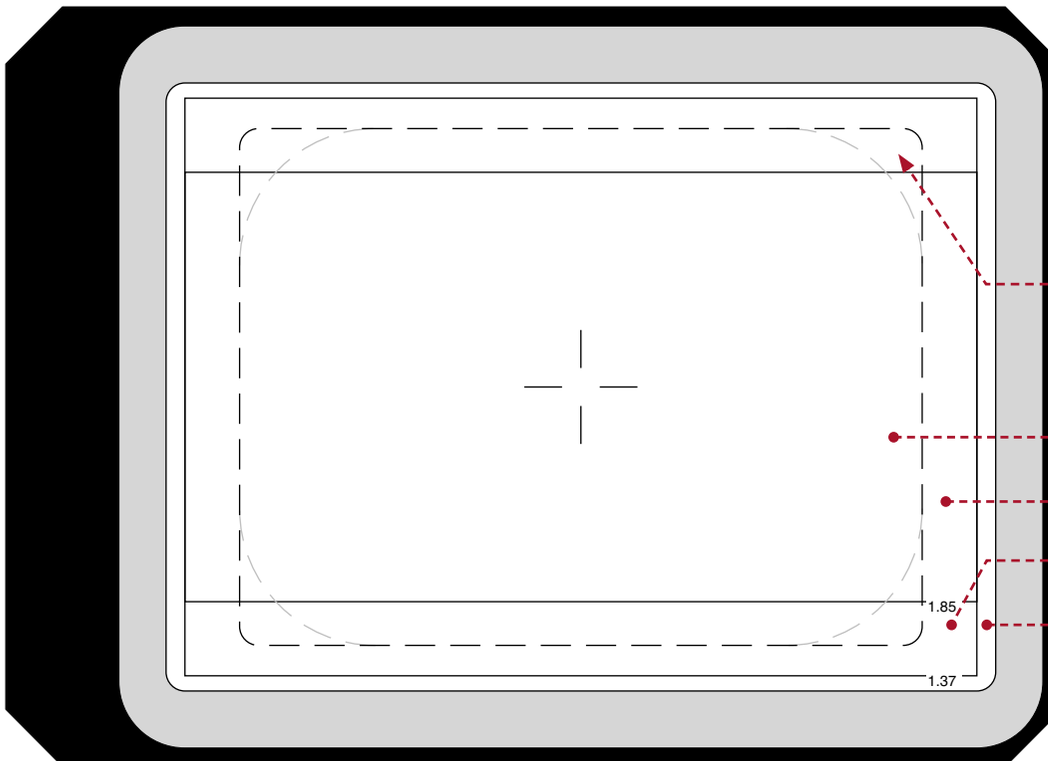
**K2.52057.0**

exposed negative area:  
22 mm x 16 mm

No 3-perforation operation possible!

R 3.6 mm for ARRIFLEX 435/535 ground glass and frameglow  
R 0.5 mm for ARRICAM ground glass and frameglow.

**Ground Glass Marking Dimensions**



- 18.1 mm x 13.6 mm = N35 TV 1.33 safe action (4:3)
- 21 mm x 11.3 mm = N35 projected area 1.85
- 21 mm x 15.2 mm = N35 projected area 1.37
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

N35 1.66 + 1.37

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

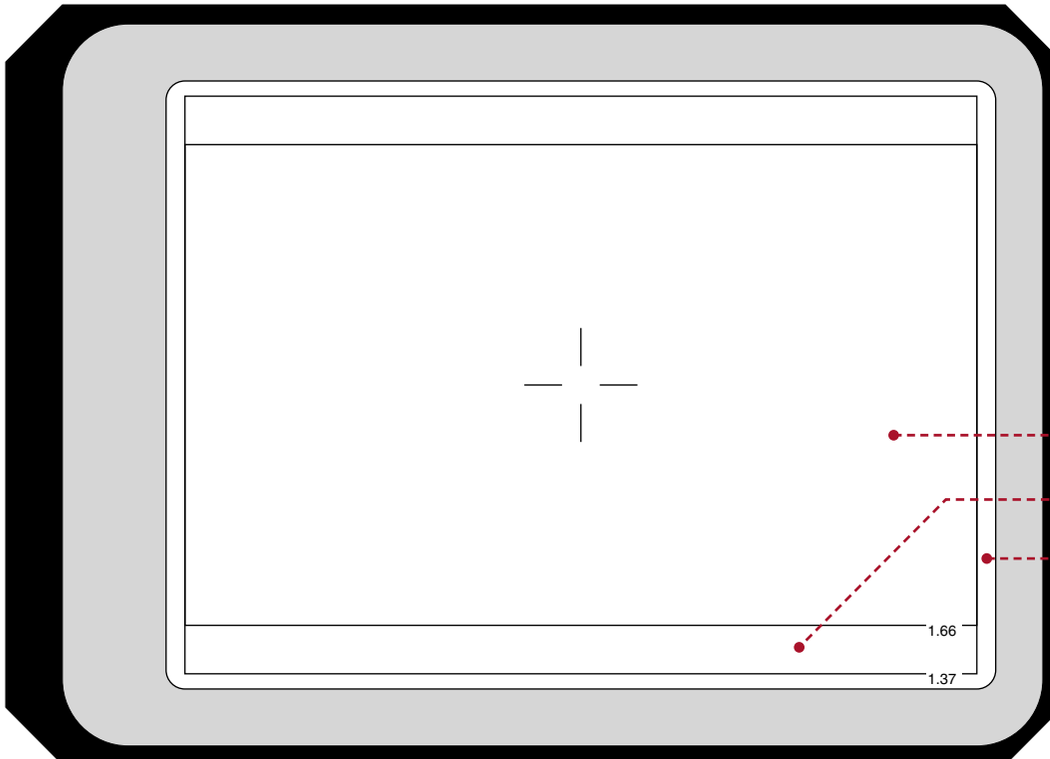
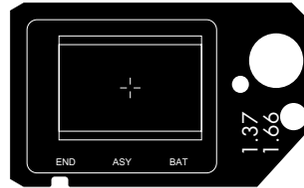
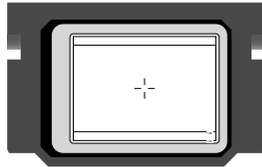
N/A

N/A

ARRIFLEX 435/535

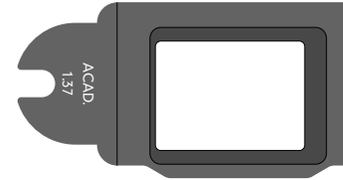
K2.44420.M

K2.47058.3



drawing scale 5:1

Format-Mask



K5.42387.0

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

Capping Shutter Format Mask for ARRIFLEX 435

K2.52057.0

exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

Ground Glass Marking Dimensions

21 mm x 12.65 mm	=	N35 projected area 1.66
21 mm x 15.2 mm	=	N35 projected area 1.37
22 mm x 16 mm	=	camera aperture with format mask K5.42387.0

tolerance for format markings on ground glass  $\pm 0.02$  mm

**N35 1.66 + 1.37 + TV 1.33 safe**

**Ground Glass**

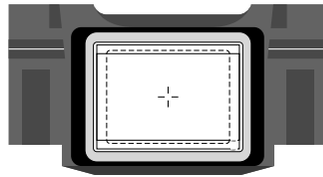
**Frameglow**

**4-Perforation**

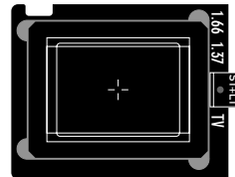
**3-Perforation**

**ARRICAM**

**K2.54058.0**

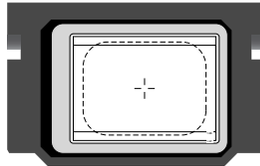


**K2.54052.0**

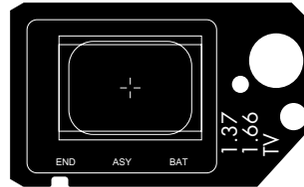


**ARRIFLEX 435/535**

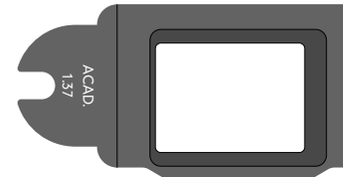
**K2.44420.N**



**K2.47057.S**



**Format-Mask**



**K5.42387.0**

exposed negative area:  
22 mm x 16 mm

No 3-perforation operation possible!

**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52057.0**

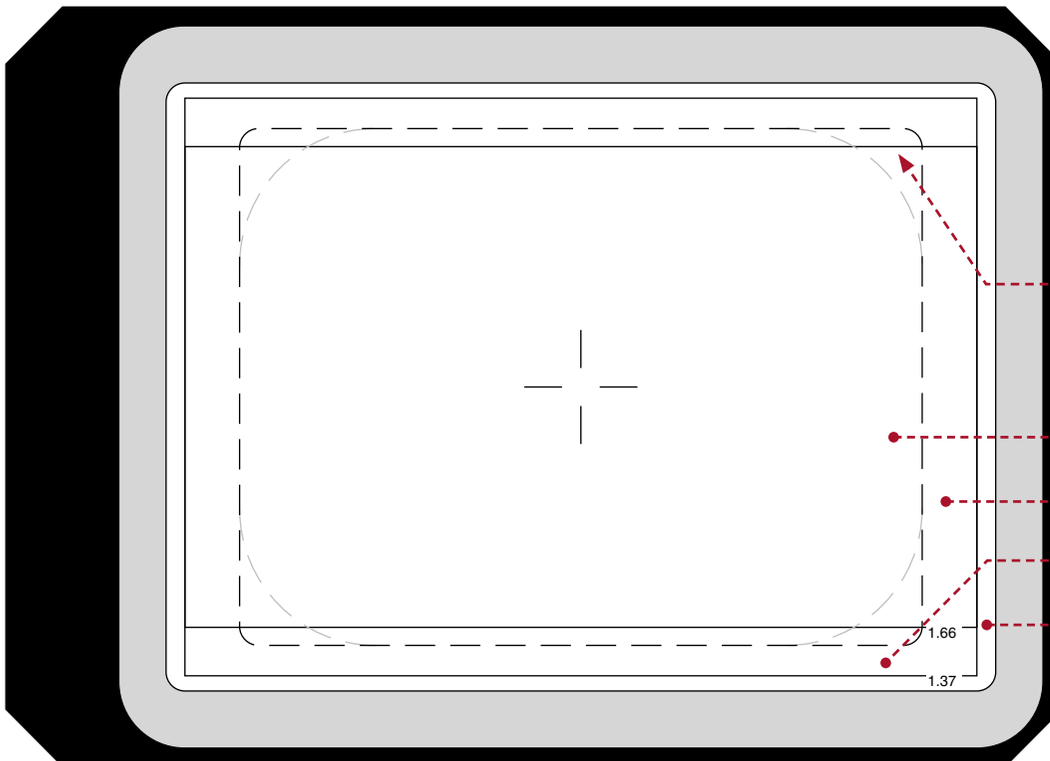
exposed negative area:  
22 mm x 16 mm

No 3-perforation operation possible!

R 3.6 mm for ARRIFLEX 435/535 ground glass and frameglow  
R 0.5 mm for ARRICAM ground glass and frameglow.

**Ground Glass Marking Dimensions**

- 18.1 mm x 13.6 mm = N35 TV 1.33 safe action (4:3)
- 21 mm x 12.65 mm = N35 projected area 1.66
- 21 mm x 15.2 mm = N35 projected area 1.37
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

## N35 1.66 + TV 1.33 safe

Ground Glass

Frameglow

4-Perforation

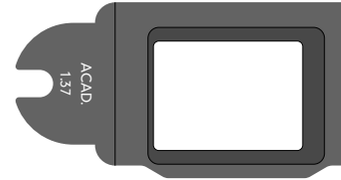
3-Perforation

ARRICAM

N/A

N/A

Format-Mask



**K5.42387.0**

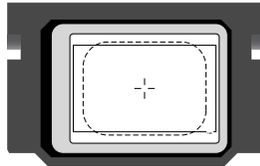
exposed negative area:  
22 mm x 16 mm



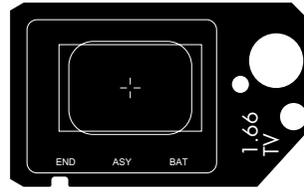
No 3-perforation operation possible!

ARRIFLEX 435/535

**K2.44420.P**



**K2.47016.S**



Capping Shutter Format Mask for ARRIFLEX 435

**K2.52057.0**

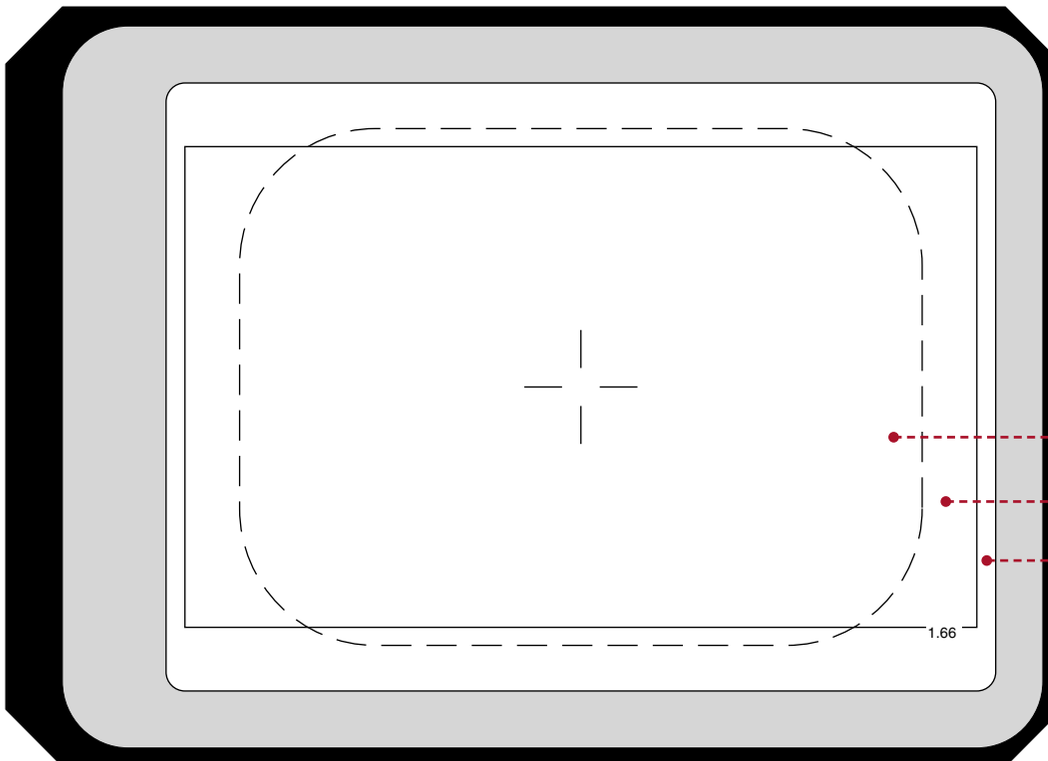
exposed negative area:  
22 mm x 16 mm



No 3-perforation operation possible!

Ground Glass Marking Dimensions

18.1 mm x 13.6 mm	=	N35 TV 1.33 safe action (4:3)
21 mm x 12.65 mm	=	N35 projected area 1.66
22 mm x 16 mm	=	camera aperture with format mask K5.42387.0



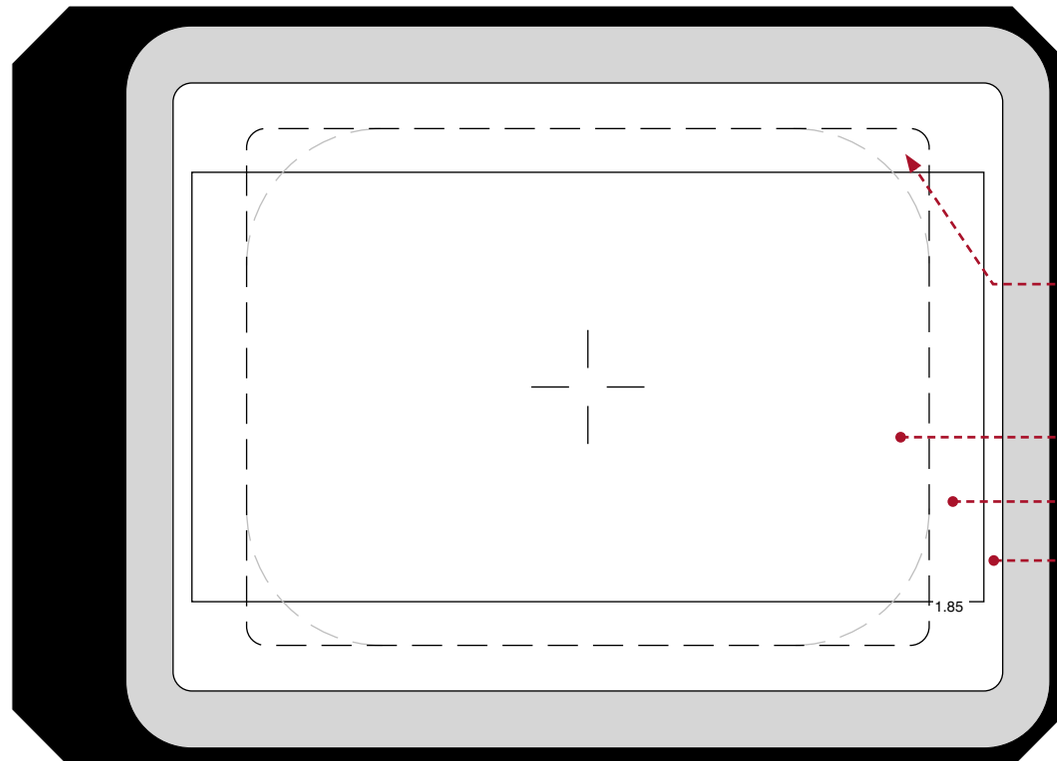
drawing scale 5:1

© ARRI

tolerance for format markings on ground glass  $\pm 0.02$  mm

# N35 1.85 + TV 1.33 safe

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54104.0</b> 	<b>K2.54120.0</b> 	<b>Format-Mask</b> 	 No 3-perforation operation possible!
<b>ARRIFLEX 435/535</b>	<b>K2.44420.S</b> 	<b>K2.47015.S</b> 	<b>K5.42387.0</b> exposed negative area: 22 mm x 16 mm	



### Capping Shutter Format Mask for ARRIFLEX 435

**K2.52057.0**  
 exposed negative area:  
 22 mm x 16 mm

No 3-perforation operation possible!

R 3.6 mm for ARRIFLEX 435/535 ground glass and frameglow  
 R 0.5 mm for ARRICAM ground glass and frameglow.

### Ground Glass Marking Dimensions

- 18.1 mm x 13.6 mm = N35 TV 1.33 safe action (4:3)
- 21 mm x 11.3 mm = N35 projected area 1.85
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

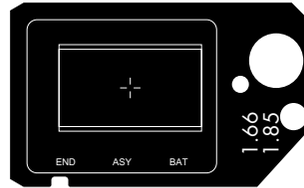
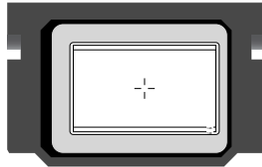
N/A

N/A

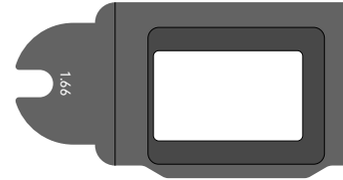
ARRIFLEX 435/535

K2.44420.V

K2.47017.3



Format-Mask



K5.42390.0

exposed negative area:  
22 mm x 13.2 mm

ARRICAM ST and LT:  
not available

ARRIFLEX 435:  
dedicated 3-perforation camera  
ARRIFLEX 535/535B:  
Conversion Kit K4.47760.0  
exposed negative area:  
24.25 mm x 14 mm

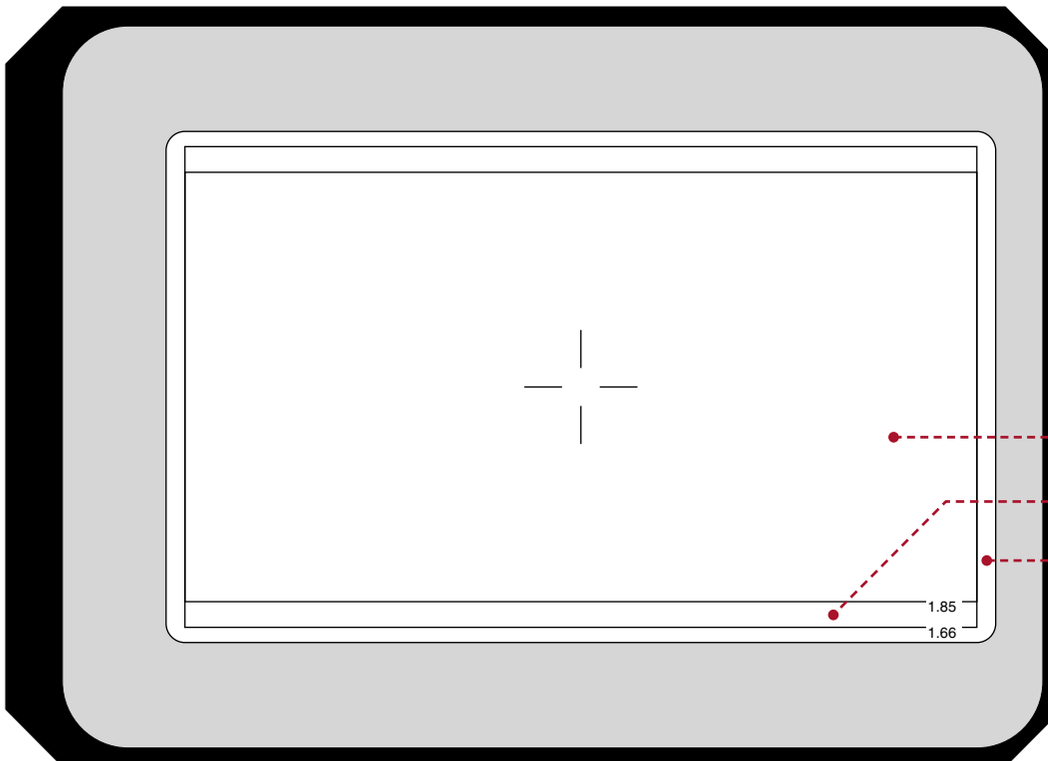
Capping Shutter Format Mask for ARRIFLEX 435

K2.52060.0

exposed negative area:  
22 mm x 13.2 mm

in preparation

Ground Glass Marking Dimensions

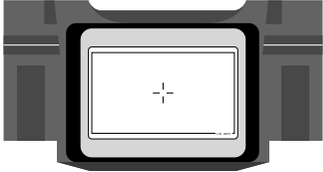
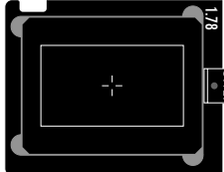
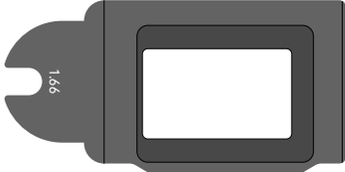
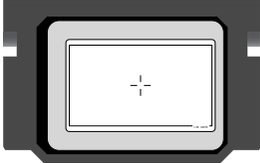
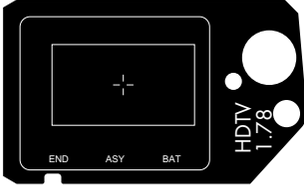


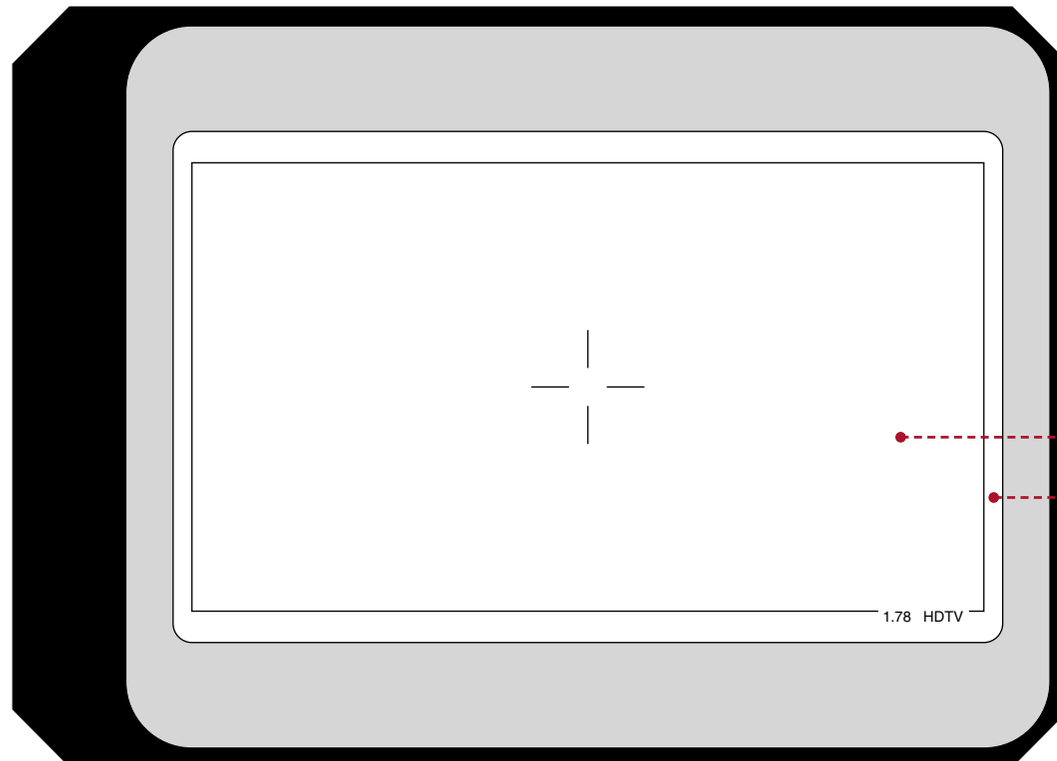
21 mm x 11.3 mm = N35 projected area 1.85

21 mm x 12.65 mm = N35 projected area 1.66

22 mm x 13.45 mm = camera aperture  
with format mask K5.42390.0  
+ unexposed safety viewing space

# N35 TV 1.78 trans

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54102.0</b> 	<b>K2.54113.0</b> 	<b>Format-Mask</b>  <b>K5.42390.0</b> exposed negative area: 22 mm x 13.2 mm	<b>ARRICAM ST and LT:</b> <b>Conversion Kit K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm  <b>ARRIFLEX 435:</b> dedicated 3-perforation camera <b>ARRIFLEX 535/535B:</b> <b>Conversion Kit K4.47760.0</b> exposed negative area: 24.25 mm x 14 mm
<b>ARRIFLEX 435/535</b>	<b>K2.44420.X</b> 	<b>K2.47007.3</b> 		



## Capping Shutter Format Mask for ARRIFLEX 435

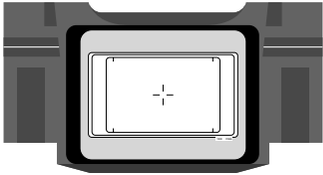
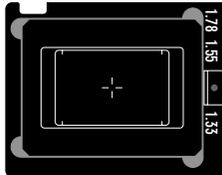
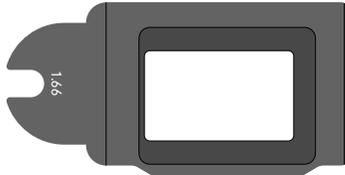
**K2.52060.0**  
exposed negative area:  
22 mm x 13.2 mm

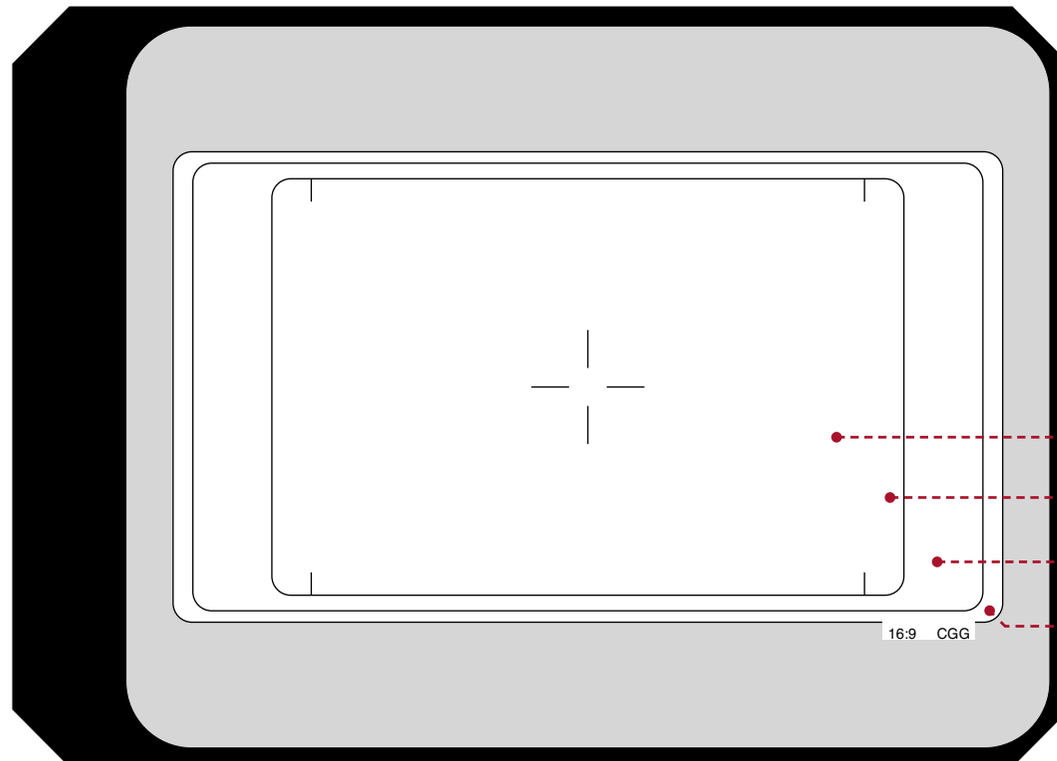
in preparation

## Ground Glass Marking Dimensions

- 21 mm x 11.8 mm = N35 TV 1.78 transmitted (16:9)
- 22 mm x 13.45 mm = camera aperture with format mask K5.42390.0 + unexposed safety viewing space

# N35 1.78 + 1.55 + 1.33 CGG

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54086.0</b> 	<b>K2.54090.0</b> 	<b>Format-Mask</b> 	<b>ARRICAM ST and LT:</b> Conversion Kit <b>K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm
<b>ARRIFLEX 435/535</b>	N/A	N/A	<b>K5.42390.0</b> exposed negative area: 22 mm x 13.2 mm	<b>ARRIFLEX 435:</b> not available <b>ARRIFLEX 535/535B:</b> not available



### Capping Shutter Format Mask for ARRIFLEX 435

not available

not available

### Ground Glass Marking Dimensions

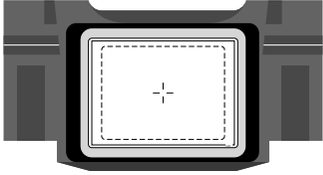
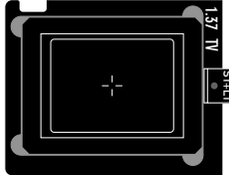
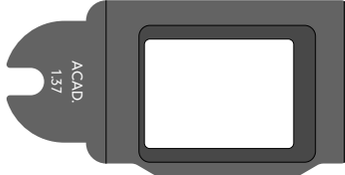
14.67 mm x 10.96 mm	=	N35 1.33
16.76 mm x 10.96 mm	=	N35 1.55
20.95 mm x 11.78 mm	=	N35 1.78
22 mm x 12.38 mm	=	extended viewing space

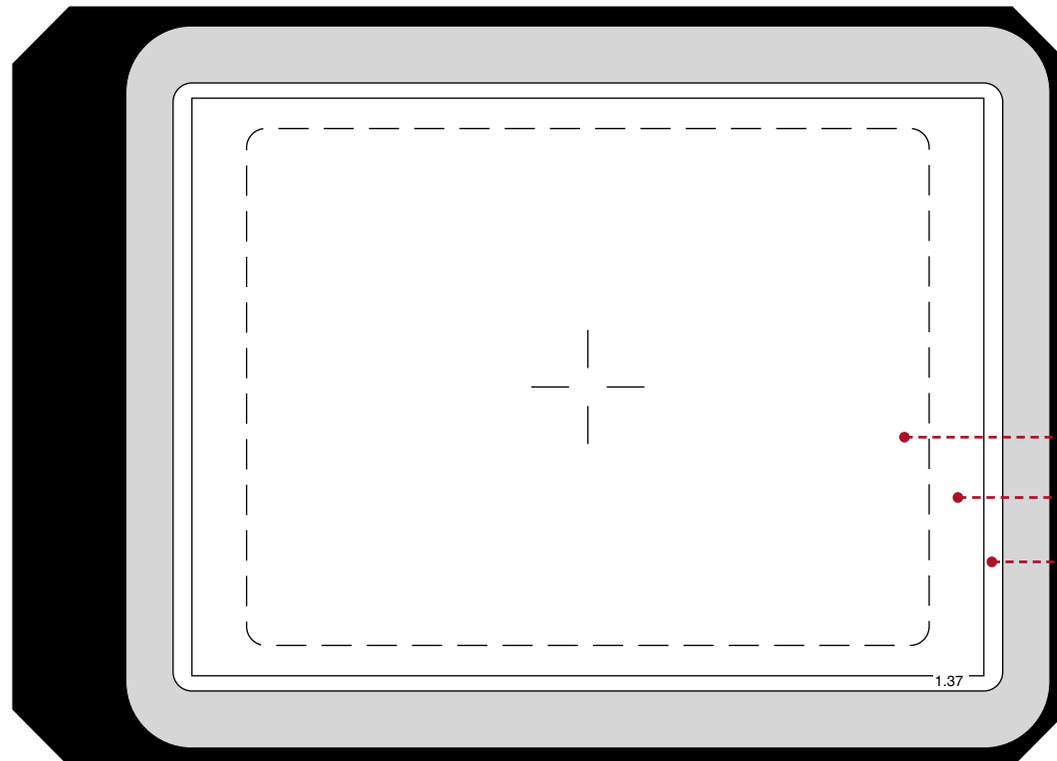
drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

**N35 1.37 + TV 1.33 safe**

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54000.0</b> 	<b>K2.54051.0</b> 	<b>Format-Mask</b> 	 <i>No 3-perforation operation possible!</i>
<b>ARRIFLEX 435/535</b>	N/A	N/A	<b>K5.42387.0</b> exposed negative area: 22 mm x 16 mm	



**Capping Shutter Format Mask for ARRIFLEX 435**

not available

 *No 3-perforation operation possible!*

**Ground Glass Marking Dimensions**

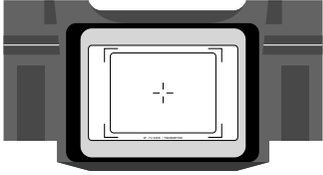
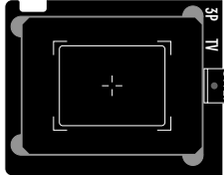
- 18.1 mm x 13.6 mm = N35 TV 1.33 safe action (4:3)
- 21 mm x 15.2 mm = N35 projected area 1.37
- 22 mm x 16 mm = camera aperture with format mask K5.42387.0

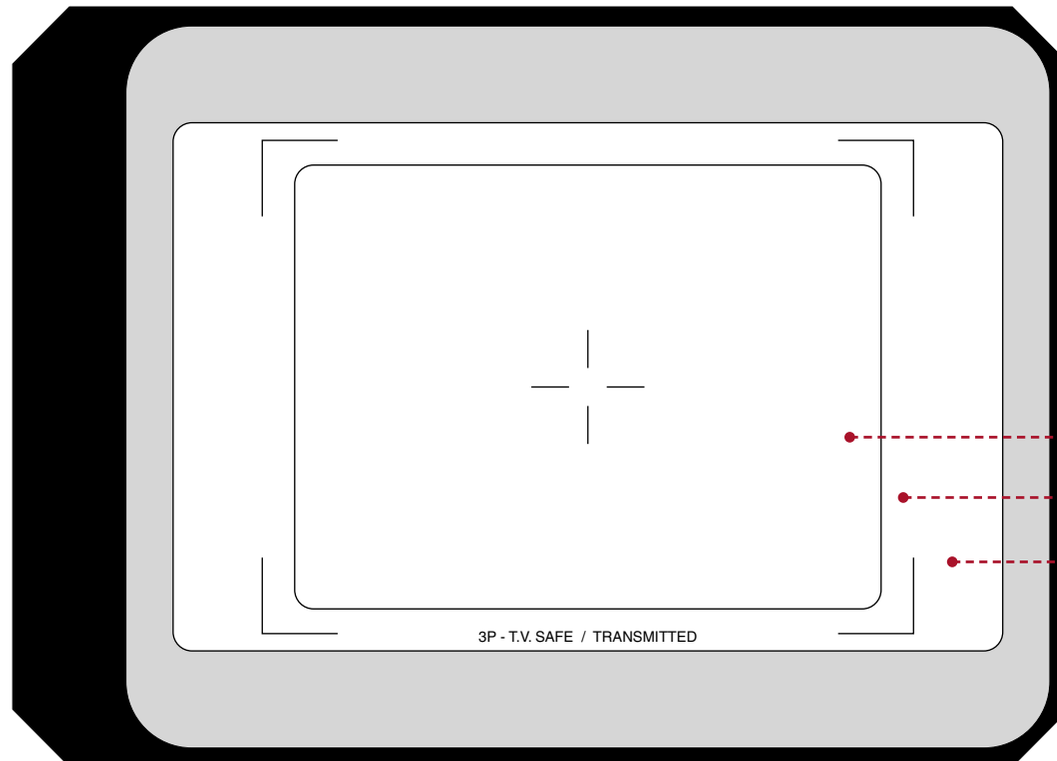
drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# N35 3P TV 1.33 safe/trans

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54062.0</b> 	<b>K2.54056.0</b> 	<b>Format-Mask</b>  <i>No 4-perforation operation possible!</i>	<b>ARRICAM ST and LT Conversion Kit K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm  <b>ARRIFLEX 435:</b> not available <b>ARRIFLEX 535/535B:</b> not available
<b>ARRIFLEX 435/535</b>	N/A	N/A		



### Capping Shutter Format Mask for ARRIFLEX 435

 *No 4-perforation operation possible!*

**not available**

### Ground Glass Marking Dimensions

- 15.55 mm x 11.68 mm = N35 3 perforation TV 1.33 safe action (4:3)
- 17.27 mm x 12.98 mm = N35 3 perforation TV 1.33 transmitted (4:3)
- 22 mm x 13.9 mm = extended viewing space

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# DIN S35 Silent 1.33

Ground Glass

Frameglow

4-Perforation

3-Perforation

## ARRICAM

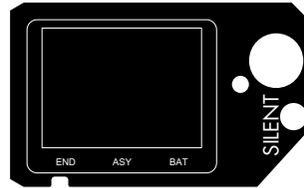
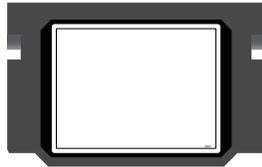
N/A

N/A

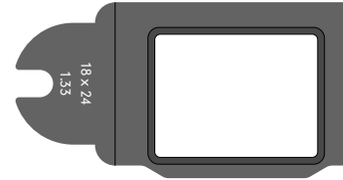
## ARRIFLEX 435/535

K2.44420.E

K2.47005.3



## Format-Mask



**K5.42392.0**

exposed negative area:  
24 mm x 18 mm



No 3-perforation operation possible!

## Capping Shutter Format Mask for ARRIFLEX 435

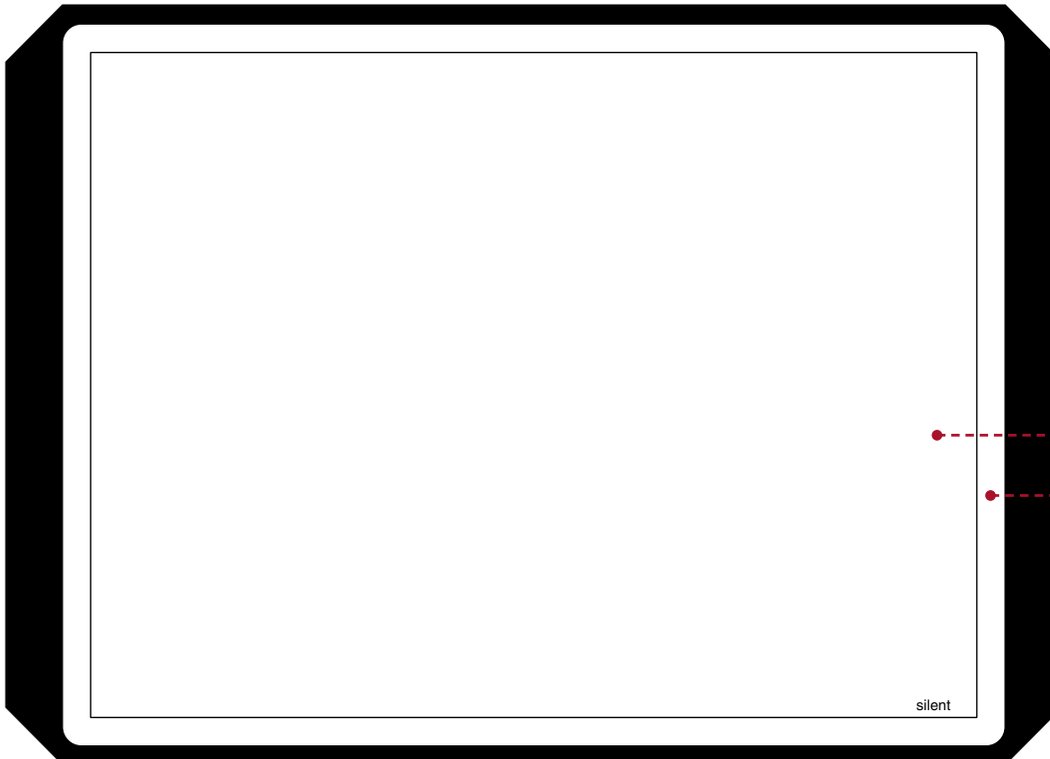
**K2.52062.0**

exposed negative area:  
24 mm x 18 mm



No 3-perforation operation possible!

## Ground Glass Marking Dimensions



- 23.5 mm x 17.63 mm = DIN S35 projected area 1.33
- 25 mm x 19 mm = camera aperture with format mask K5.42392.0 + unexposed safety viewing space

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# DIN S35 2.35 off center

Ground Glass

Frameglow

4-Perforation

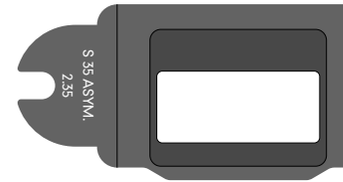
3-Perforation

## ARRICAM

N/A

N/A

## Format-Mask



**K5.41477.0**

exposed negative area:  
24 mm x 10.5 mm

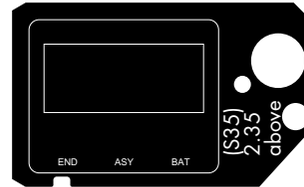
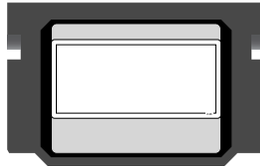
**ARRICAM ST and LT:**  
not available

**ARRIFLEX 435:**  
dedicated 3-perforation camera  
**ARRIFLEX 535/535B:**  
Conversion Kit **K4.47760.0**  
exposed negative area:  
24.25 mm x 14 mm

## ARRIFLEX 435/535

**K2.44420.F**

**K2.47018.3**



## Capping Shutter Format Mask for ARRI FLEX 435

**K2.52068.0**

exposed negative area:  
24 mm x 10.5 mm

in preparation

## Ground Glass Marking Dimensions

- 23.5 mm x 10 mm = DIN S35 projected area 2.35
- 25 mm x 11,5 mm = camera aperture with format mask K5.41477.0 + unexposed safety viewing space

shifted 1.35 mm up against center line



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass  $\pm 0.02$  mm

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

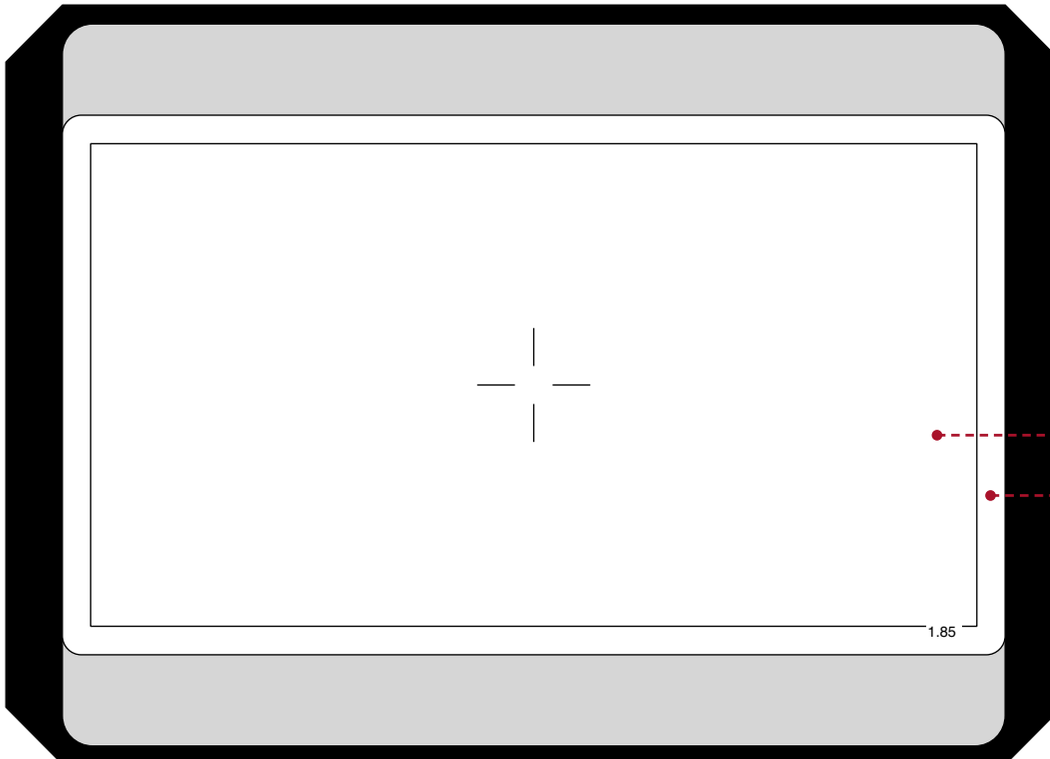
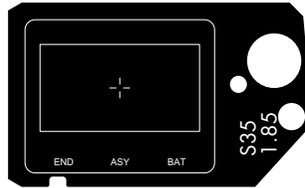
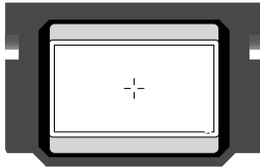
N/A

N/A

ARRIFLEX 435/535

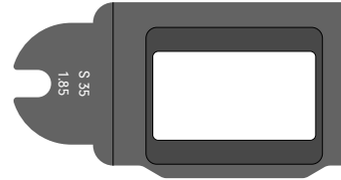
K2.44420.G

K2.47009.3



drawing scale 5:1

Format-Mask



K5.44305.0

exposed negative area:  
24 mm x 13 mm

ARRICAM ST and LT:  
not available

ARRIFLEX 435:  
dedicated 3-perforation camera  
ARRIFLEX 535/535B:  
Conversion Kit K4.47760.0  
exposed negative area:  
24.25 mm x 14 mm

Capping Shutter Format Mask for ARRIFLEX 435

K2.52064.0

exposed negative area:  
24 mm x 13 mm

in preparation

Ground Glass Marking Dimensions

- 23.5 mm x 12.7 mm = DIN S35 projected area 1.85
- 25 mm x 14,2 mm = camera aperture with format mask K5.44305.0 + unexposed safety viewing space

tolerance for format markings on ground glass ±0.02 mm

# DIN S35 2.35 + 1.85 common top

Ground Glass

Frameglow

4-Perforation

3-Perforation

## ARRICAM

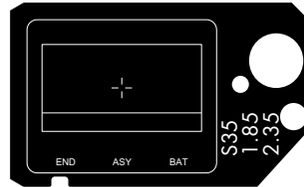
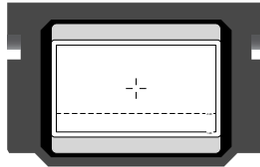
N/A

N/A

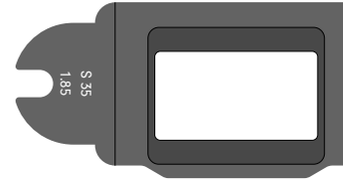
## ARRIFLEX 435/535

K2.44420.H

K2.47172.3



## Format-Mask



**K5.44305.0**

exposed negative area:  
24 mm x 13 mm

**ARRICAM ST and LT:**  
not available

**ARRIFLEX 435:**  
dedicated 3-perforation camera  
**ARRIFLEX 535/535B:**  
Conversion Kit K4.47760.0  
exposed negative area:  
24.25 mm x 14 mm

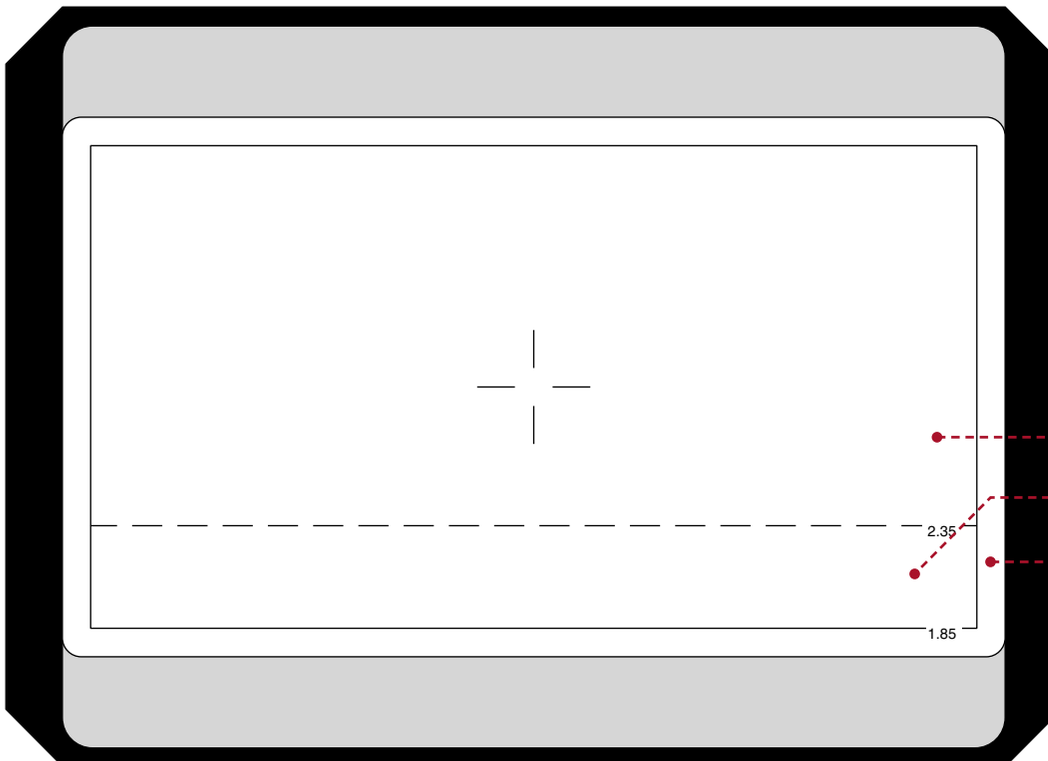
## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52064.0**

exposed negative area:  
24 mm x 13 mm

in preparation

## Ground Glass Marking Dimensions



- 23.5 mm x 10 mm = DIN S35 projected area 2.35
- 23.5 mm x 12.7 mm = DIN S35 projected area 1.85
- 25 mm x 14,2 mm = camera aperture with format mask K5.44305.0 + unexposed safety viewing space

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# DIN S35 1.85 + TV 1.33 safe

Ground Glass

Frameglow

4-Perforation

3-Perforation

## ARRICAM

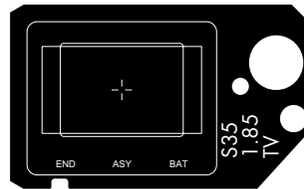
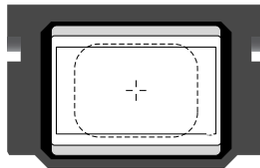
N/A

N/A

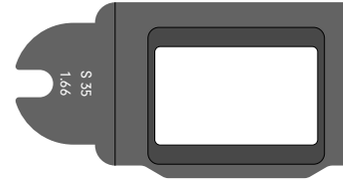
## ARRIFLEX 435/535

K2.44420.1

K2.47059.3



## Format-Mask



**K5.41476.0**

exposed negative area:  
24 mm x 14.4 mm



No 3-perforation operation possible!

## Capping Shutter Format Mask for ARRIFLEX 435

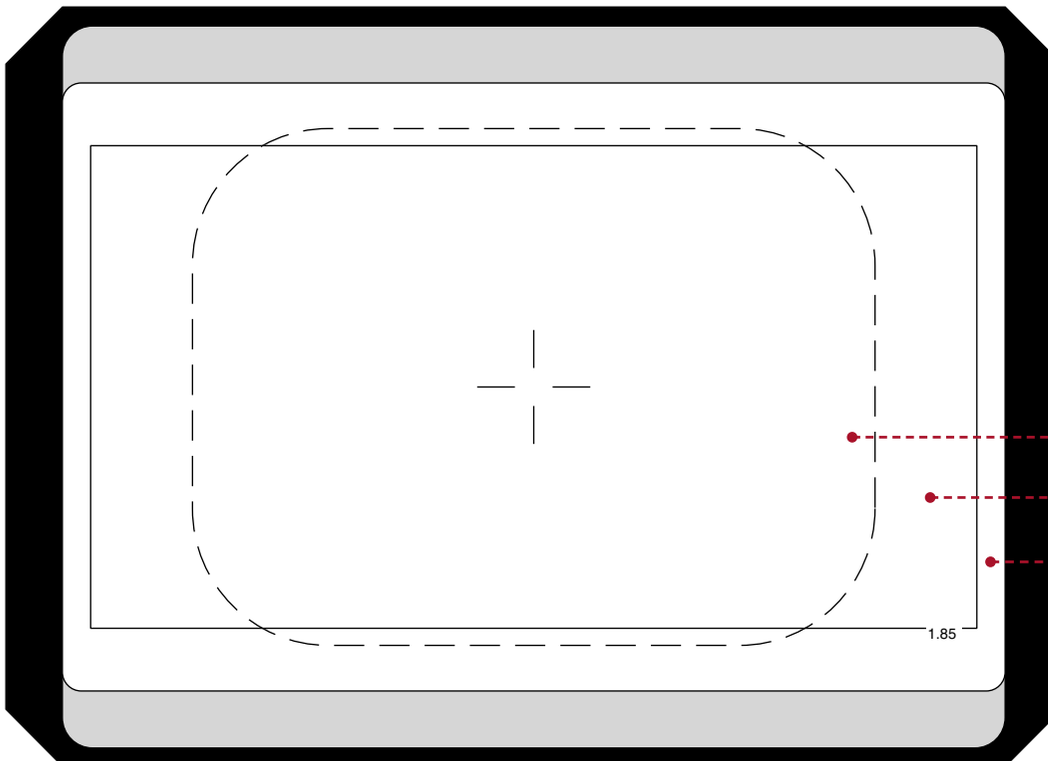
**K2.52067.0**

exposed negative area:  
24 mm x 14.4 mm



No 3-perforation operation possible!

## Ground Glass Marking Dimensions



- 18.1 mm x 13.6 mm = N35 TV 1.33 safe action (4:3)
- 23.5 mm x 12.7 mm = DIN S35 projected area 1.85
- 25 mm x 16 mm = camera aperture with format mask K5.41476.0 + unexposed safety viewing space

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

**DIN S35 2.35 centric**

Ground Glass

Frameglow

4-Perforation

3-Perforation

**ARRICAM**

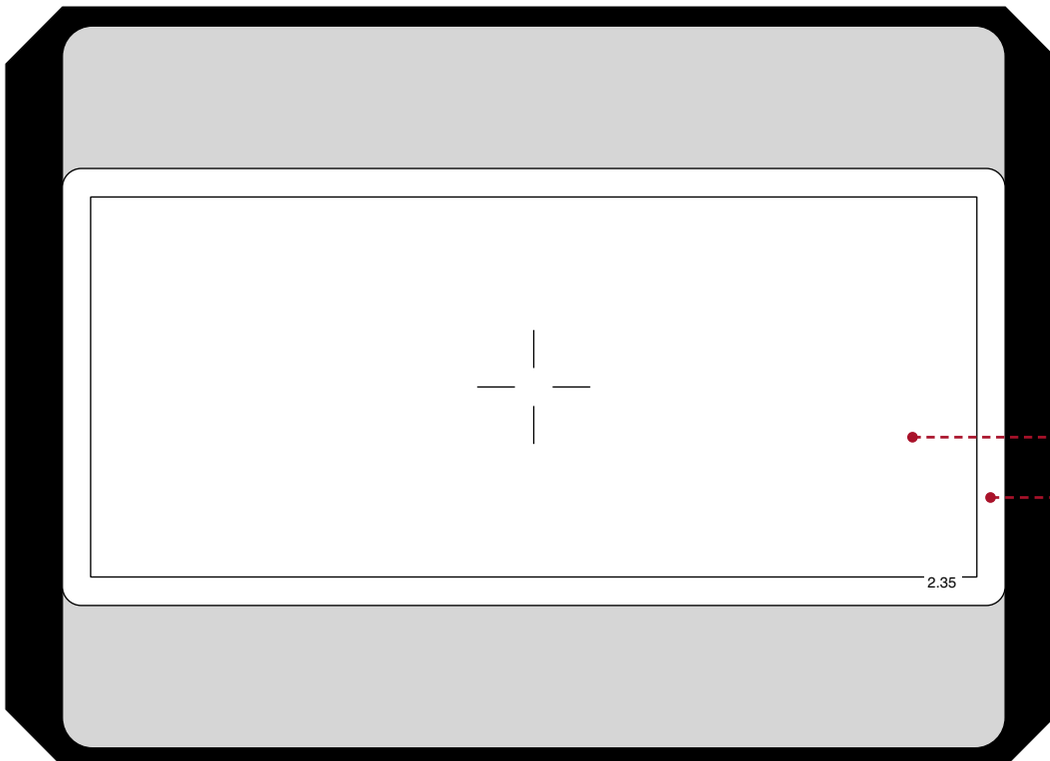
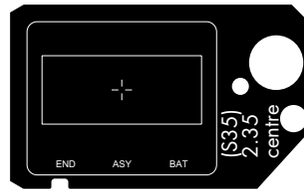
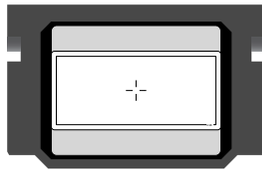
N/A

N/A

**ARRIFLEX 435/535**

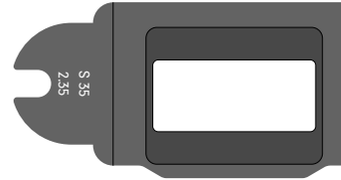
**K2.44420.W**

**K2.47035.3**



drawing scale 5:1

**Format-Mask**



**K5.42393.0**

exposed negative area:  
24 mm x 10.5 mm

**ARRICAM ST and LT:  
not available**

**ARRIFLEX 435:  
dedicated 3-perforation camera**  
**ARRIFLEX 535/535B:  
Conversion Kit K4.47760.0**  
exposed negative area:  
24.25 mm x 14 mm

**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52063.0**

exposed negative area:  
24 mm x 10.5 mm

**in preparation**

**Ground Glass Marking Dimensions**

- 23.5 mm x 10 mm = DIN S35 projected area 2.35
- 25 mm x 11,5 mm = camera aperture with format mask K5.42393.0 + unexposed safety viewing space

tolerance for format markings on ground glass  $\pm 0.02$  mm

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

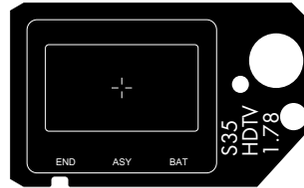
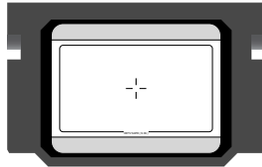
N/A

N/A

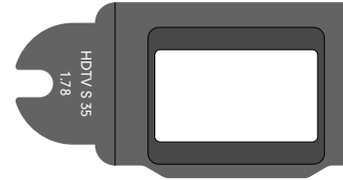
ARRIFLEX 435/535

K2.44420.2

K2.47008.3



Format-Mask



K5.41474.0

exposed negative area:  
24 mm x 13.5 mm

ARRICAM ST and LT  
not available

ARRIFLEX 435:  
dedicated 3-perforation camera  
ARRIFLEX 535/535B:  
Conversion Kit K4.47760.0  
exposed negative area:  
24.25 mm x 14 mm

Capping Shutter Format Mask for ARRIFLEX 435

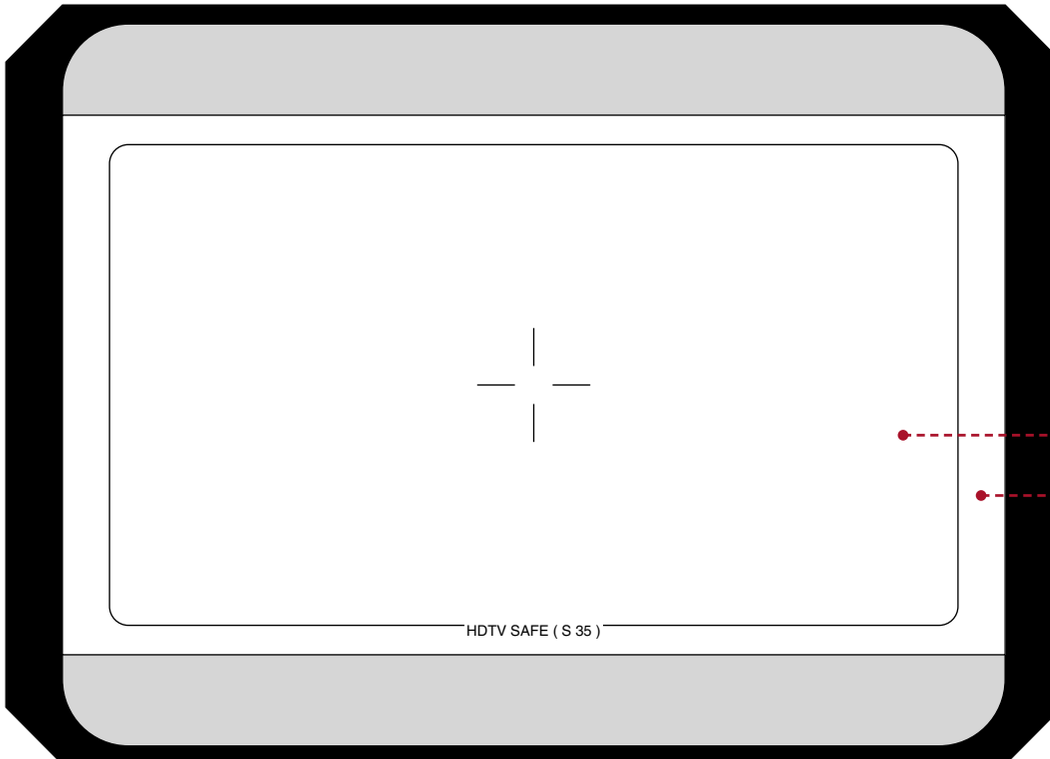
K2.52065.0

exposed negative area:  
24 mm x 13.5 mm

in preparation

Ground Glass Marking Dimensions

- 22.5 mm x 12.65 mm = DIN S35 TV 1.78 safe action (16:9)
- 25 mm x 14,2 mm = camera aperture with format mask K5.41474.0 + unexposed safety viewing space



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

Ground Glass

Frameglow

4-Perforation

3-Perforation

ARRICAM

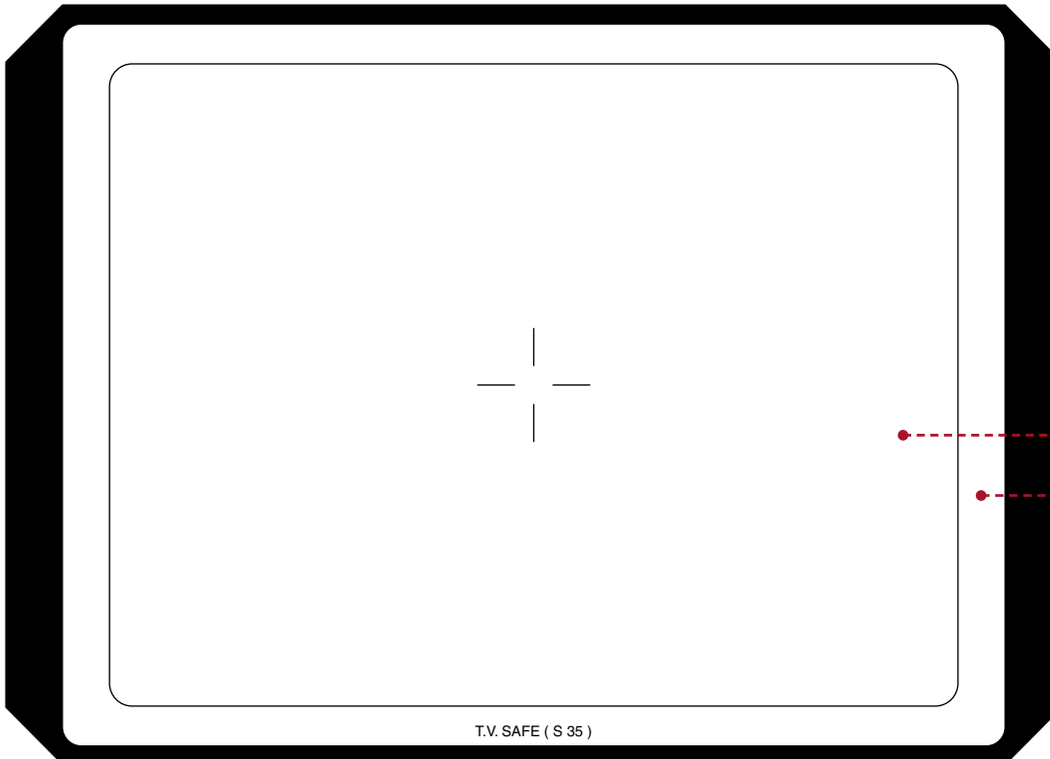
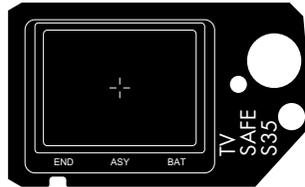
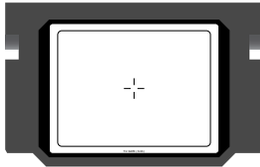
N/A

N/A

ARRIFLEX 435/535

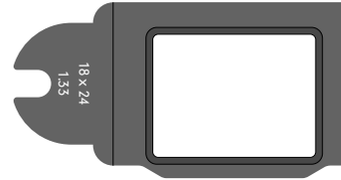
K2.41200.F

K2.47281.3



drawing scale 5:1

Format-Mask



K5.42392.0

exposed negative area:  
24 mm x 18 mm



No 3-perforation operation possible!

Capping Shutter Format Mask for ARRIFLEX 435

K2.52062.0

exposed negative area:  
24 mm x 18 mm



No 3-perforation operation possible!

Ground Glass Marking Dimensions

- 22.5 mm x 16.9 mm = DIN S35 TV 1.33 safe action (4:3)
- 25 mm x 19 mm = camera aperture with format mask K5.42392.0 + unexposed safety viewing space

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 Silent 1.33

## Ground Glass

## Frameglow

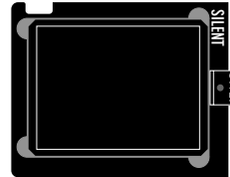
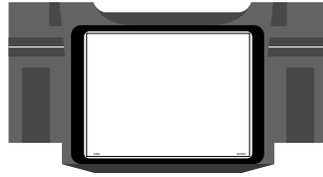
## 4-Perforation

## 3-Perforation

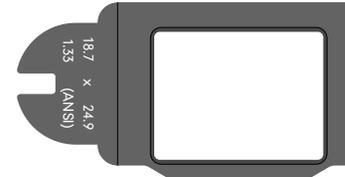
ARRICAM

K2.54083.0

K2.54119.0



Format-Mask



No 3-perforation operation possible!

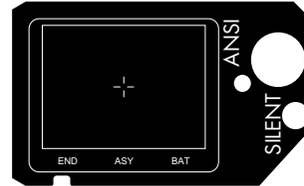
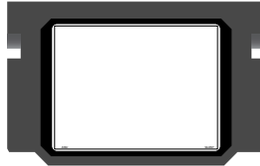
K5.54352.0

exposed negative area  
24.9 mm x 18.7 mm

ARRIFLEX 435/535

K2.47433.0

K2.47434.0



### Capping Shutter Format Mask for ARRIFLEX 435

K2.52242.0

exposed negative area:  
24.9 mm x 18.7 mm



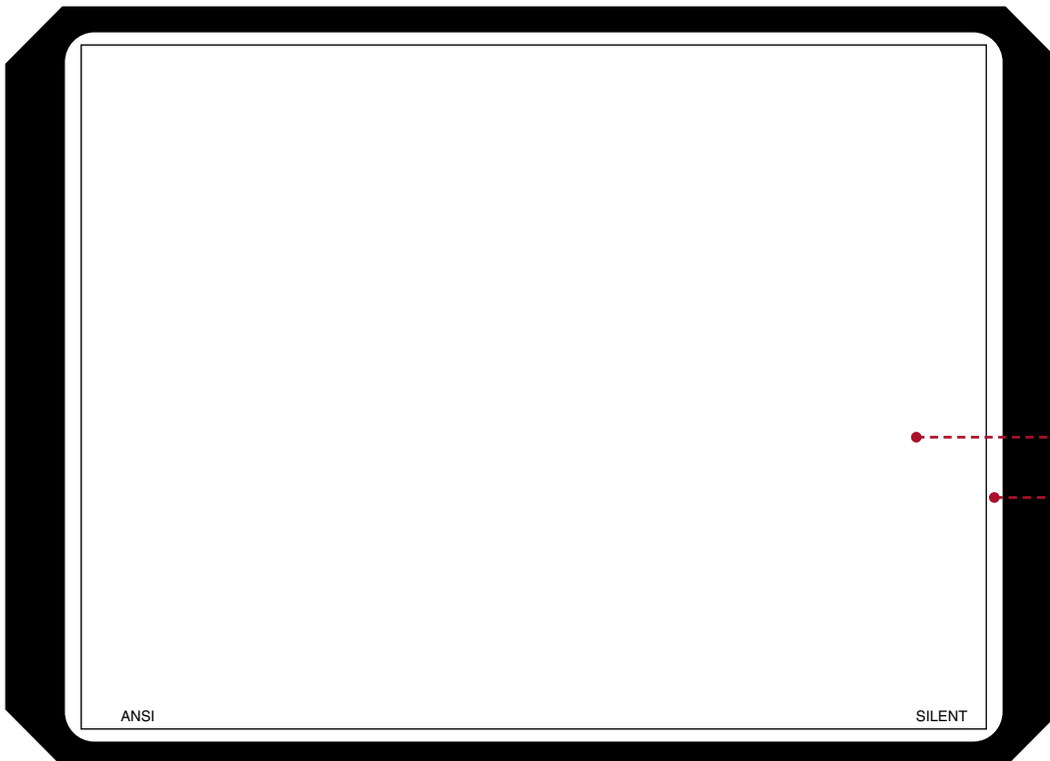
No 3-perforation operation possible!



No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions

- 24 mm x 18 mm = ANSI S35 projected area 1.33
- 24.9 mm x 18.7 mm = camera aperture with format mask K5.54352.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 TV 1.33 safe

## Ground Glass

## Frameglow

## 4-Perforation

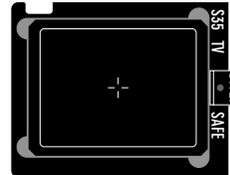
## 3-Perforation

### ARRICAM

**K2.54105.0**

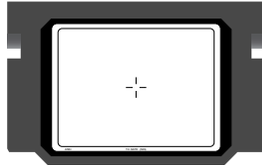


**K2.54121.0**

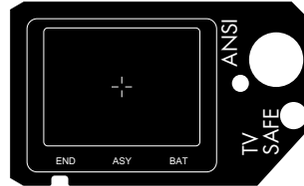


### ARRIFLEX 435/535

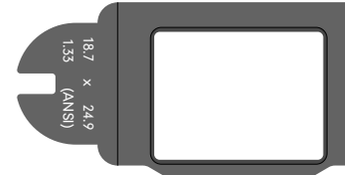
**K2.47413.0**



**K2.47425.0**



### Format-Mask



**K5.54352.0**

exposed negative area  
24.9 mm x 18.7 mm



No 3-perforation operation possible!

### Capping Shutter Format Mask for ARRIFLEX 435

**K2.52242.0**

exposed negative area:  
24.9 mm x 18.7 mm



No 3-perforation operation possible!

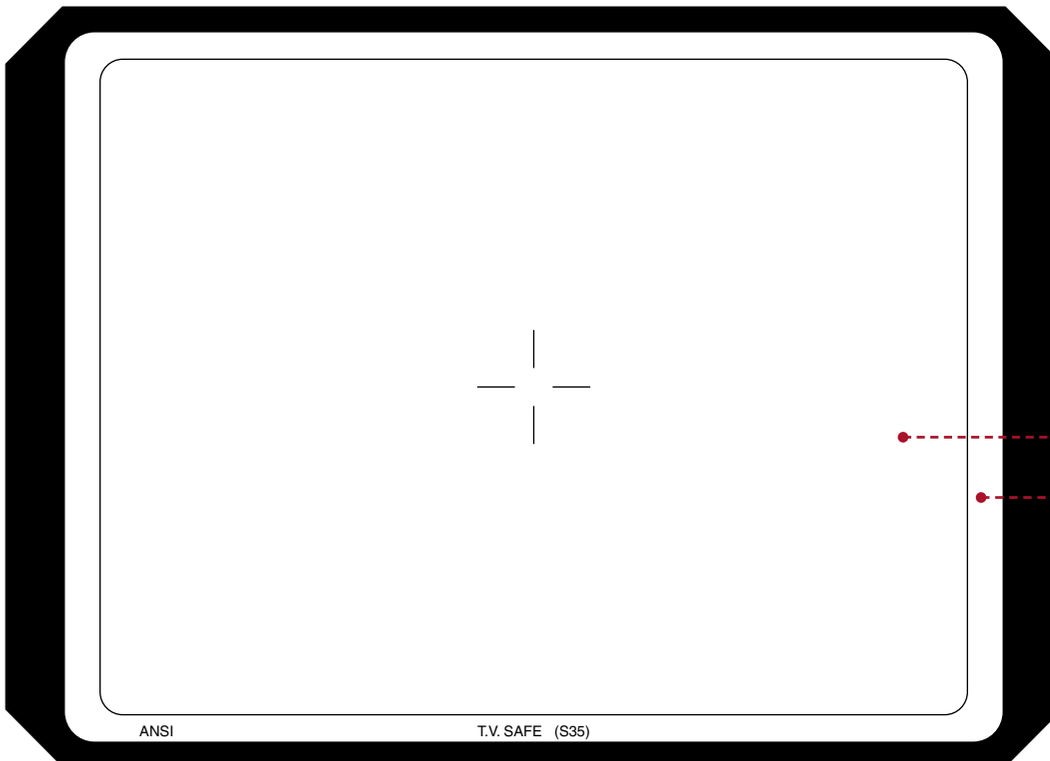


No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions

23 mm x 17.25 mm = ANSI S35 TV 1.33 safe action (4:3)

24.9 mm x 18.7 mm = camera aperture with format mask K5.54352.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 TV 1.78 transmitted

**Ground Glass**

**Frameglow**

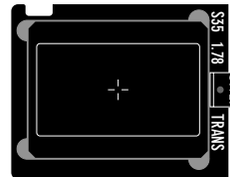
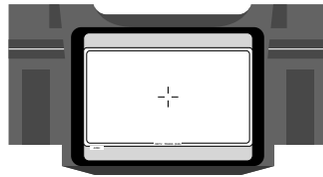
**4-Perforation**

**3-Perforation**

**ARRICAM**

**K2.54106.0**

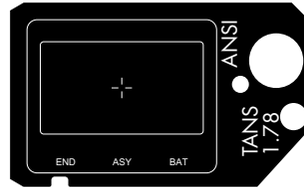
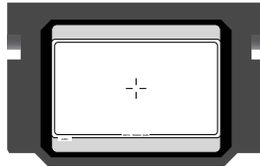
**K2.54122.0**



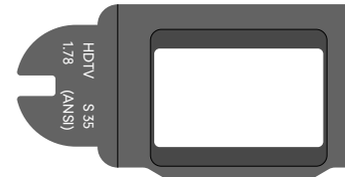
**ARRIFLEX 435/535**

**K2.47414.0**

**K2.47426.0**



**Format-Mask**



**K5.59775.0**

exposed negative area  
24.9 mm x 14.4 mm



*No 3-perforation operation possible!*

**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52245.0**

exposed negative area:  
24.9 mm x 14.4 mm



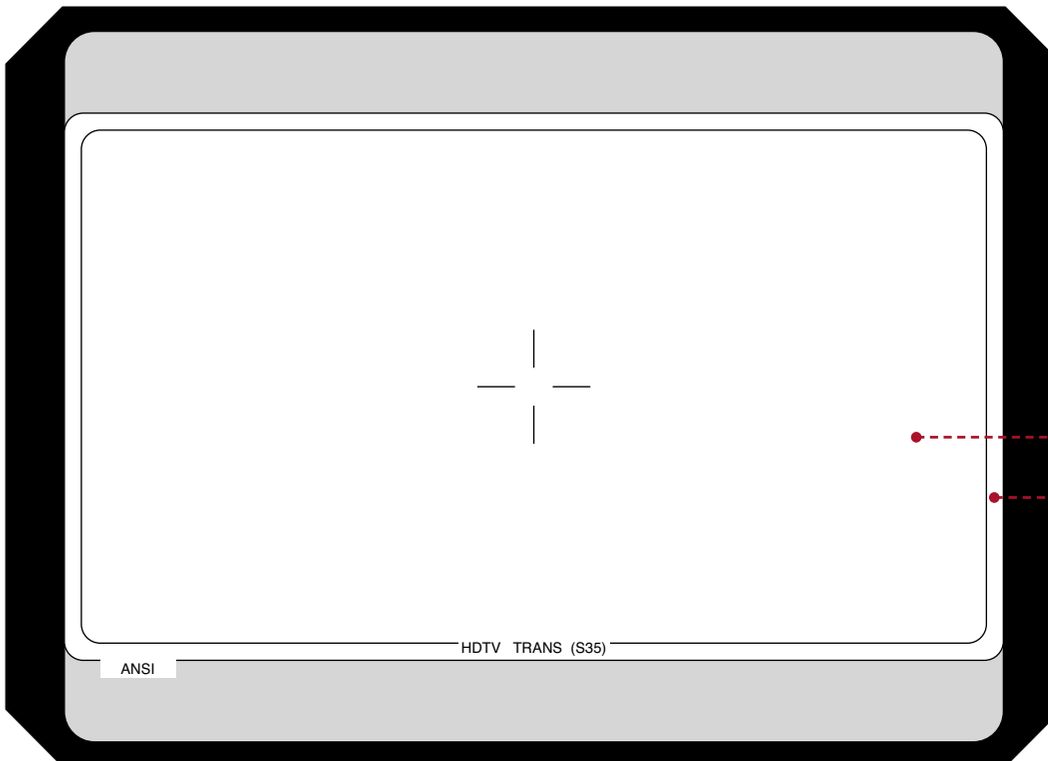
*No 3-perforation operation possible!*



*No Time Code exposure with ARRIFLEX 435/535*

**Ground Glass Marking Dimensions**

- 24 mm x 13.5 mm = ANSI S35 TV 1.78 transmitted (16:9)
- 24.9 mm x 14.4 mm = camera aperture with format mask K5.59775.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 TV 1.78 + 1.33 trans

## Ground Glass

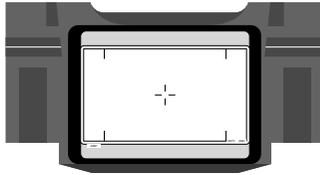
## Frameglow

## 4-Perforation

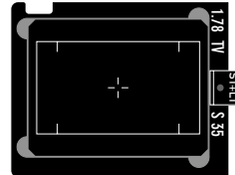
## 3-Perforation

### ARRICAM

**K2.54060.0**

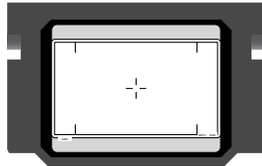


**K2.54054.0**

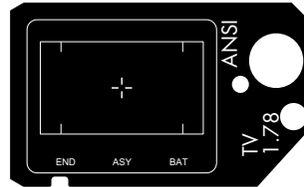


### ARRIFLEX 435/535

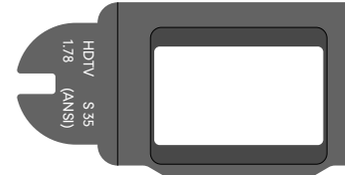
**K2.47410.0**



**K2.47422.0**



### Format-Mask



**K5.59775.0**

exposed negative area  
24.9 mm x 14.4 mm



No 3-perforation operation possible!

### Capping Shutter Format Mask for ARRIFLEX 435

**K2.52245.0**

exposed negative area:  
24.9 mm x 14.4 mm

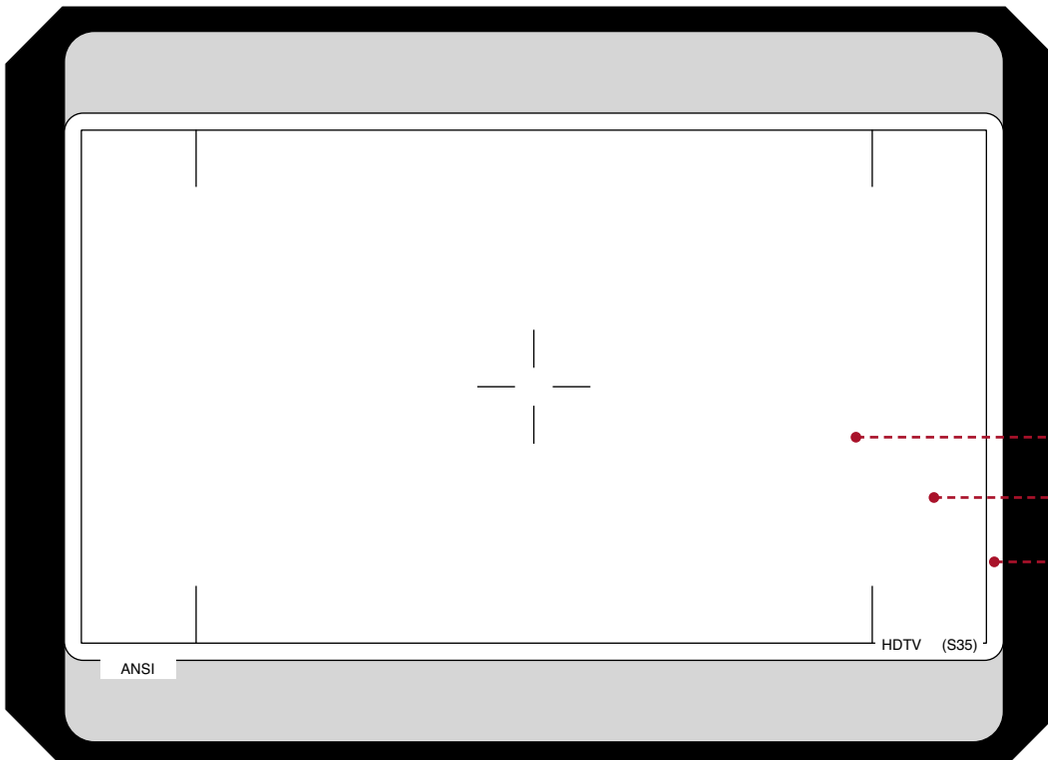


No 3-perforation operation possible!



No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions



- 17.93 mm x 13.5 mm = ANSI S35 TV 1.33 transmitted (4:3)
- 24 mm x 13.5 mm = ANSI S35 TV 1.78 transmitted (16:9)
- 24.9 mm x 14.4 mm = camera aperture with format mask K5.59775.0

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 TV 1.78 safe

## Ground Glass

## Frameglow

## 4-Perforation

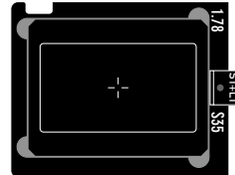
## 3-Perforation

### ARRICAM

**K2.54107.0**

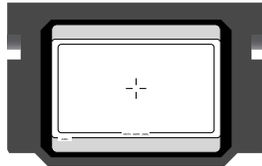


**K2.54115.0**

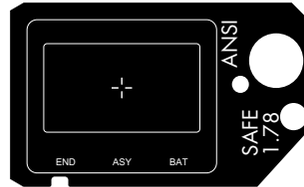


### ARRIFLEX 435/535

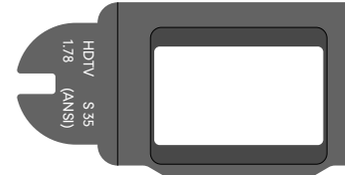
**K2.47415.0**



**K2.47427.0**



### Format-Mask



**K5.59775.0**

exposed negative area  
24.9 mm x 14.4 mm



No 3-perforation operation possible!

### Capping Shutter Format Mask for ARRIFLEX 435

**K2.52245.0**

exposed negative area:  
24.9 mm x 14.4 mm



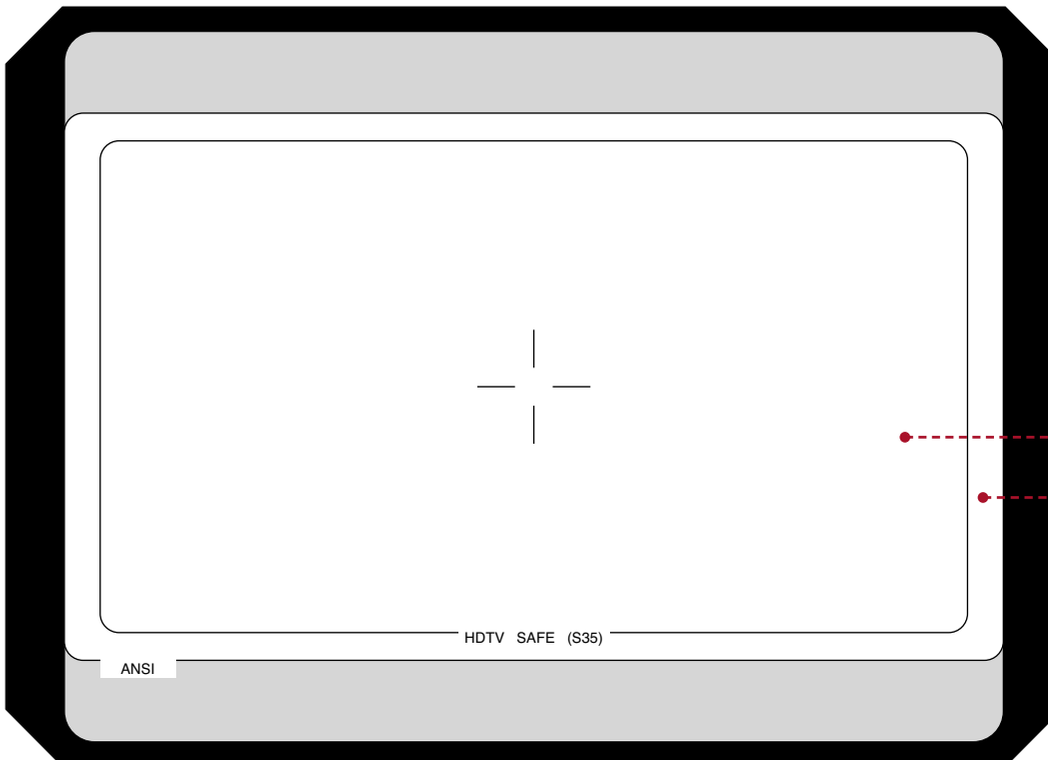
No 3-perforation operation possible!



No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions

- 23 mm x 12.94 mm = ANSI S35 TV 1.78 safe action (16:9)
- 24.9 mm x 14.4 mm = camera aperture with format mask K5.59775.0



drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 1.78 + 1.55 + 1.33 CGG

## Ground Glass

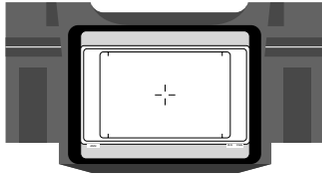
## Frameglow

## 4-Perforation

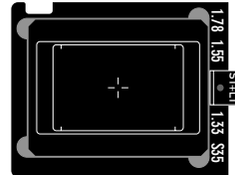
## 3-Perforation

### ARRICAM

**K2.54085.0**

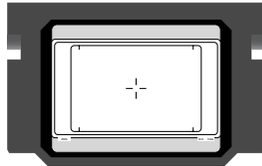


**K2.54089.0**

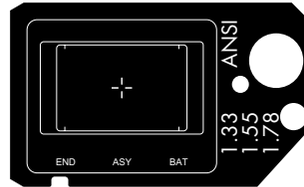


### ARRIFLEX 435/535

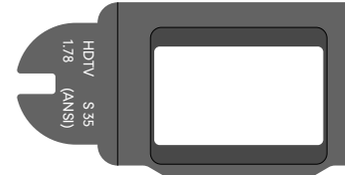
**K2.47419.0**



**K2.47431.0**



### Format-Mask



**K5.59775.0**

exposed negative area  
24.9 mm x 14.4 mm

No 3-perforation operation possible!

### Capping Shutter Format Mask for ARRIFLEX 435

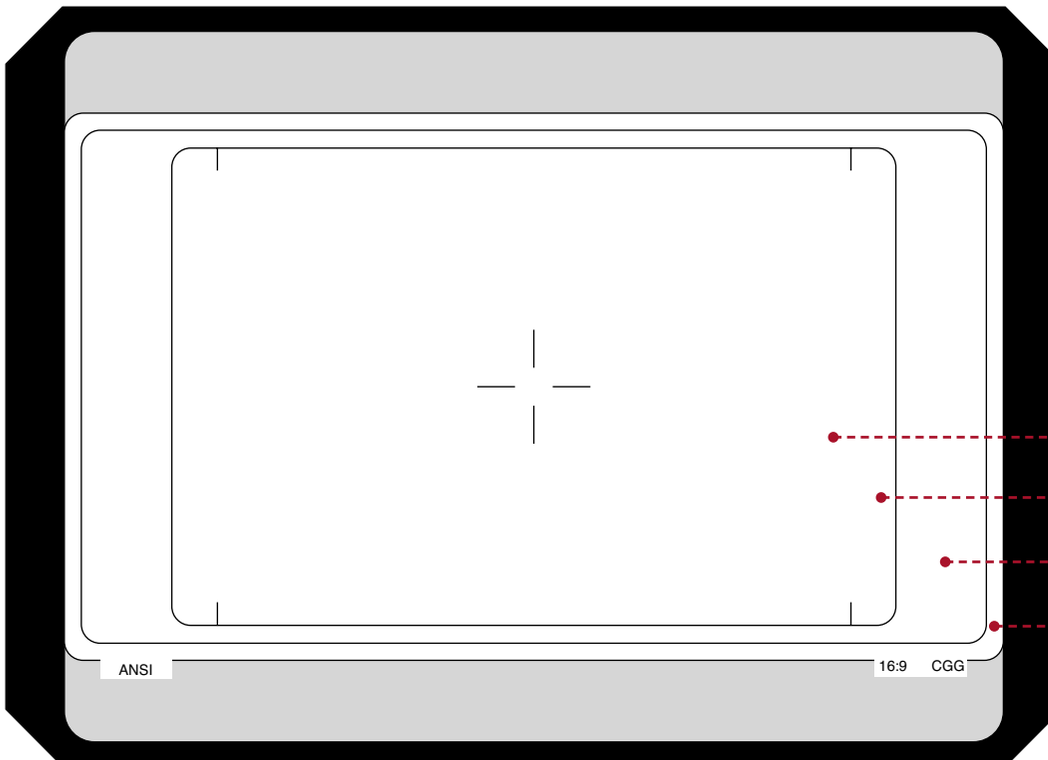
**K2.52245.0**

exposed negative area:  
24.9 mm x 14.4 mm

No 3-perforation operation possible!

No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions



- 16.8 mm x 12.56 mm = ANSI S35 1.33
- 19.2 mm x 12.56 mm = ANSI S35 1.55
- 24 mm x 13.5 mm = ANSI S35 TV 1.78 transmitted (16:9)
- 24.9 mm x 14.4 mm = camera aperture with format mask K5.59775.0

drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 1.85

## Ground Glass

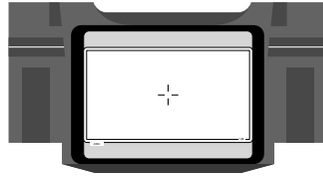
## Frameglow

## 4-Perforation

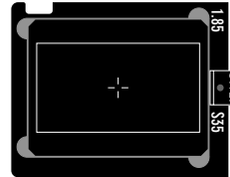
## 3-Perforation

### ARRICAM

**K2.54108.0**

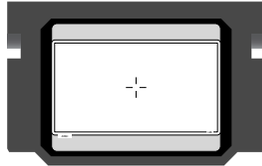


**K2.54114.0**

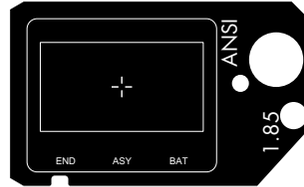


### ARRIFLEX 435/535

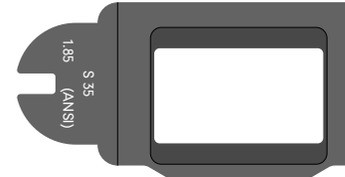
**K2.47409.0**



**K2.47421.0**



### Format-Mask



**K5.59774.0**

exposed negative area  
24.9 mm x 13.9 mm

**ARRICAM ST and LT:  
Conversion Kit K2.54165.0**  
exposed negative area:  
24.9 mm x 13.9 mm

**ARRIFLEX 435:  
dedicated 3-perforation camera  
+ film gate for ANSI K2.47374.0**

**ARRIFLEX 535/535B:  
Conversion Kit K4.47760.0**  
+ film gate for ANSI K2.47375.0  
exposed negative area:  
24.9 mm x 14 mm

### Capping Shutter Format Mask for ARRIFLEX 435

**K2.52244.0**

exposed negative area:  
24.9 mm x 13.9 mm

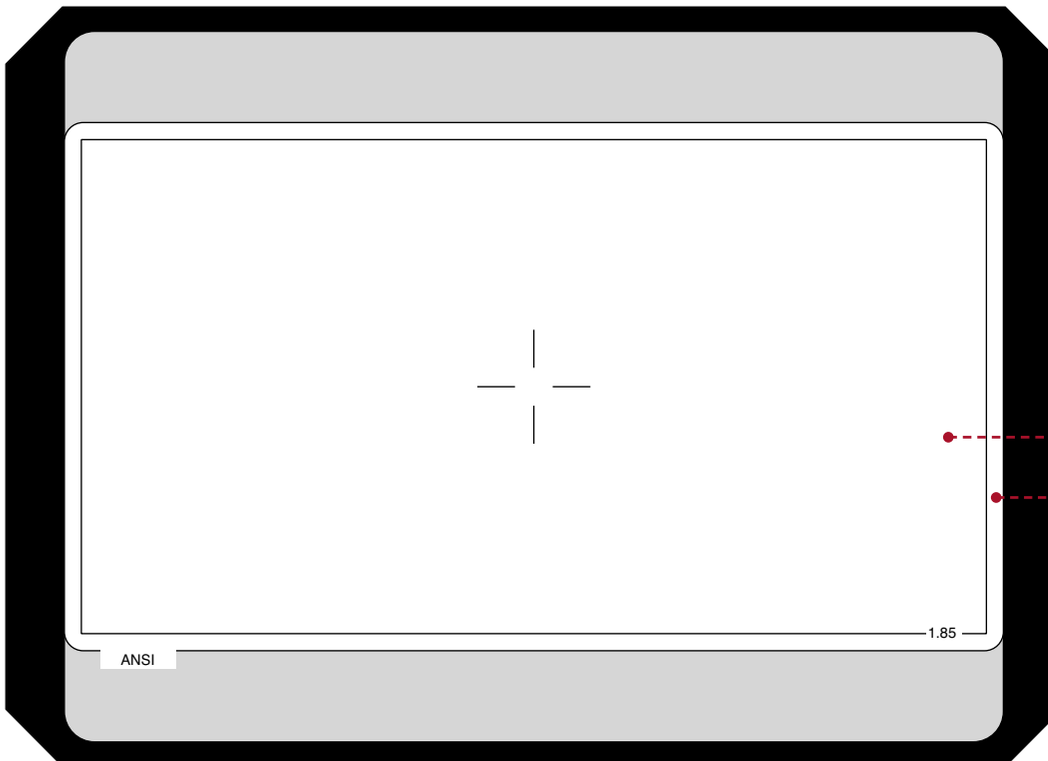
**in preparation**



*No Time Code exposure with ARRIFLEX 435/535*

### Ground Glass Marking Dimensions

- 24 mm x 13 mm = ANSI S35 projected area 1.85
- 24.9 mm x 13.9 mm = camera aperture with format mask K5.59774.0



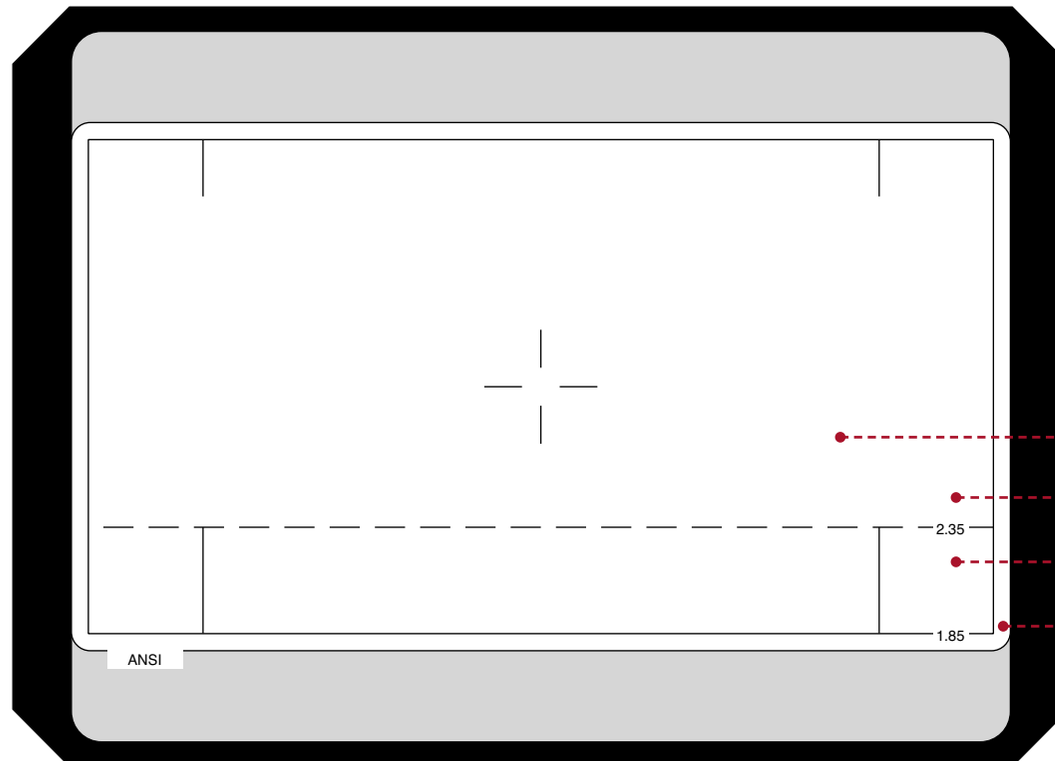
drawing scale 5:1

© ARRI

tolerance for format markings on ground glass ±0.02 mm

# ANSI S35 2.35 + 1.85 + TV 1.33 Trans

	Ground Glass	Frameglow		4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54061.0</b> 	<b>K2.54055.0 for ST</b> 	<b>K2.54094.0 for LT</b> 	<b>Format-Mask</b> 	<b>ARRICAM ST and LT:</b> <b>Conversion Kit K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm
<b>ARRIFLEX 435/535</b>	<b>K2.47411.0</b> 	<b>K2.47423.0</b> 		<b>K5.59774.0</b> exposed negative area 24.9 mm x 13.9 mm	<b>ARRIFLEX 435:</b> dedicated 3-perforation camera + film gate for ANSI K2.47374.0  <b>ARRIFLEX 535/535B:</b> Conversion Kit K4.47760.0 + film gate for ANSI K2.47375.0 exposed negative area: 24.9 mm x 14 mm



drawing scale 5:1

## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52244.0**  
exposed negative area:  
24.9 mm x 13.9 mm

in preparation



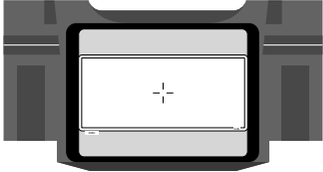
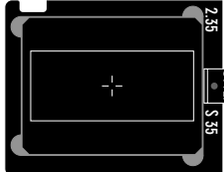
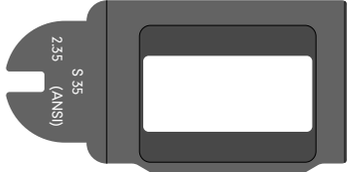
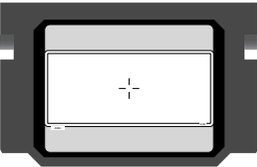
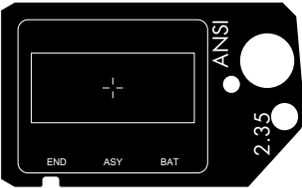
No Time Code exposure with ARRIFLEX 435/535

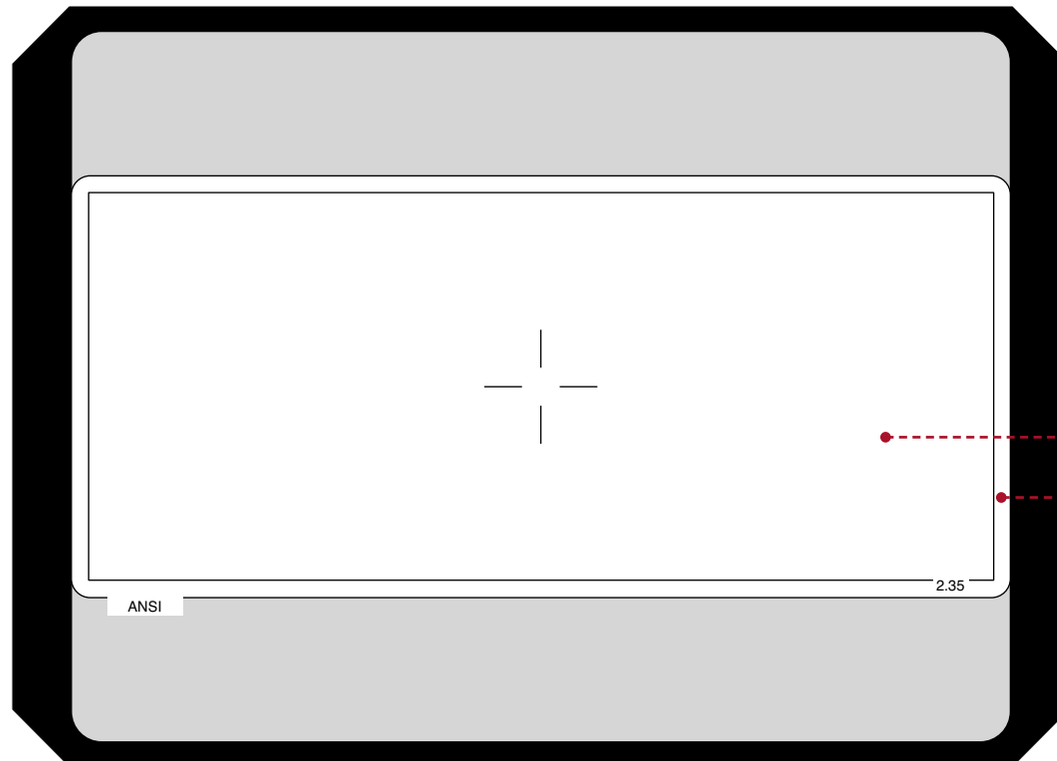
## Ground Glass Marking Dimensions

17.93 mm x 13 mm	=	ANSI S35 TV 1.33 transmitted area (4:3)*
24 mm x 10.2 mm	=	ANSI S35 projected area 2.35
24 mm x 13 mm	=	ANSI S35 projected area 1.85
24.9 mm x 13.9 mm	=	camera aperture with format mask K5.59774.0

\***Note:** ANSI S35 TV 1.33 transmitted area = 17.93 mm x 13.5 mm  
second line not shown for better readability  
tolerance for format markings on ground glass  $\pm 0.02$  mm

# ANSI S35 2.35 centric

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54109.0</b> 	<b>K2.54092.0</b> 	<b>Format-Mask</b> 	<b>ARRICAM ST and LT:</b> <b>Conversion Kit K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm
<b>ARRIFLEX 435/535</b>	<b>K2.47416.0</b> 	<b>K2.47428.0</b> 	<b>K5.59773.0</b> exposed negative area 24.9 mm x 11.1 mm	<b>ARRIFLEX 435:</b> dedicated 3-perforation camera + film gate for ANSI K2.47374.0  <b>ARRIFLEX 535/535B:</b> <b>Conversion Kit K4.47760.0</b> + film gate for ANSI K2.47375.0 exposed negative area: 24.9 mm x 14 mm



## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52243.0**  
exposed negative area:  
24.9 mm x 11.1 mm

in preparation



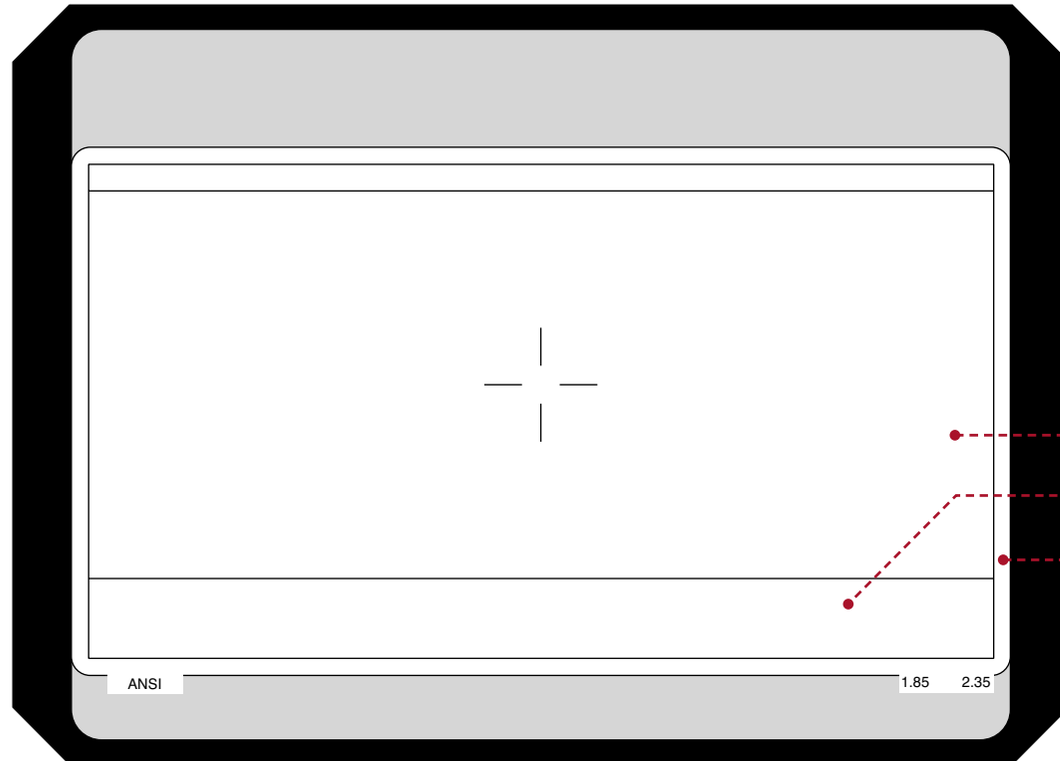
No Time Code exposure with ARRIFLEX 435/535

## Ground Glass Marking Dimensions

24 mm x 10.2 mm	=	ANSI S35 projected area 2.35
24.9 x 11.1 mm	=	camera aperture with format mask K5.59773.0

**ANSI S35 2.35 + 1.85 1/4 offset**

	Ground Glass	Frameglow		4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54110.0</b>	<b>K2.54088.0 for ST</b>	<b>K2.54096.0 for LT</b>	<b>Format-Mask</b>	<p>No 3-perforation operation possible!</p>
<b>ARRIFLEX 435/535</b>	<b>K2.47417.0</b>	<b>K2.47429.0</b>		<b>K5.59776.0</b> exposed negative area: 24.9 mm x 13.9 mm	



**Capping Shutter Format Mask for ARRIFLEX 435**

**K2.52246.0**  
exposed negative area:  
24.9 mm x 13.9 mm

No 3-perforation operation possible!

No Time Code exposure with ARRIFLEX 435/535

**Ground Glass Marking Dimensions**

- 24 mm x 10.2 mm = ANSI S35 projected area 2.35
- 24 mm x 13 mm = ANSI S35 projected area 1.85
- 24.9 mm x 13.9 mm = camera aperture with format mask K5.59776.0

1/4 offset (lines 24 mm x 13 mm shifted 0.7mm down against center cross)

# ANSI S35 2.35 + 1.85 centric

## Ground Glass

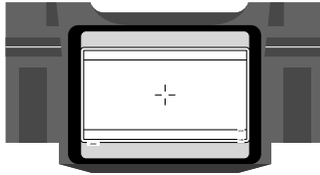
## Frameglow

## 4-Perforation

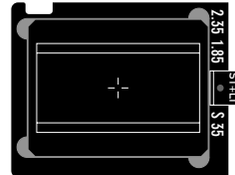
## 3-Perforation

### ARRICAM

K2.54087.0

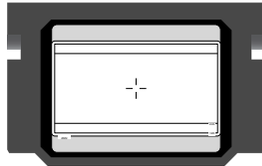


K2.54091.0

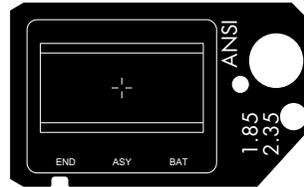


### ARRIFLEX 435/535

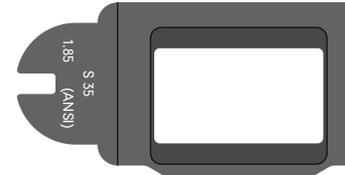
K2.47420.0



K2.47432.0



### Format-Mask



K5.59774.0

exposed negative area:  
24.9 mm x 13.9 mm

**ARRICAM ST and LT:**  
**Conversion Kit K2.54165.0**  
exposed negative area:  
24.9 mm x 13.9 mm

**ARRIFLEX 435:**  
**dedicated 3-perforation camera**  
**+ film gate for ANSI K2.47374.0**

**ARRIFLEX 535/535B:**  
**Conversion Kit K4.47760.0**  
**+ film gate for ANSI K2.47375.0**  
exposed negative area:  
24.9 mm x 14 mm

### Capping Shutter Format Mask for ARRIFLEX 435

K2.52244.0

exposed negative area:  
24.9 mm x 13.9 mm

in preparation

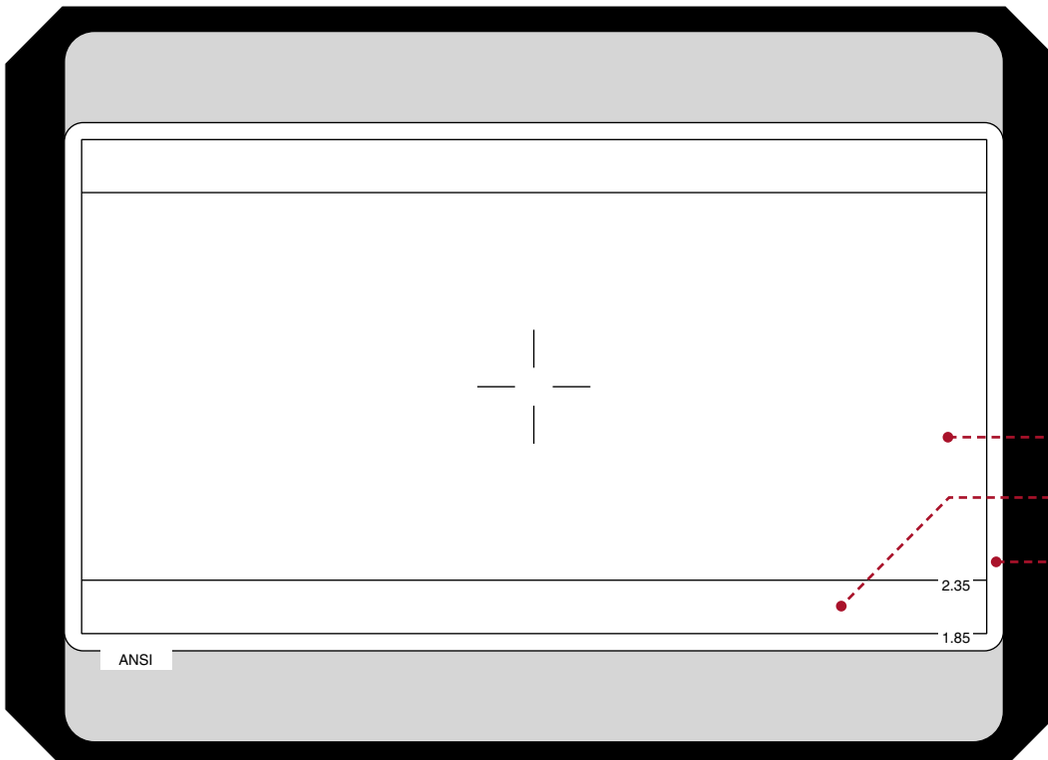


No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions

24 mm x 10.2 mm	=	ANSI S35 projected area 2.35
24 mm x 13 mm	=	ANSI S35 projected area 1.85
24.9 mm x 13.9 mm	=	camera aperture with format mask K5.59774.0

centric



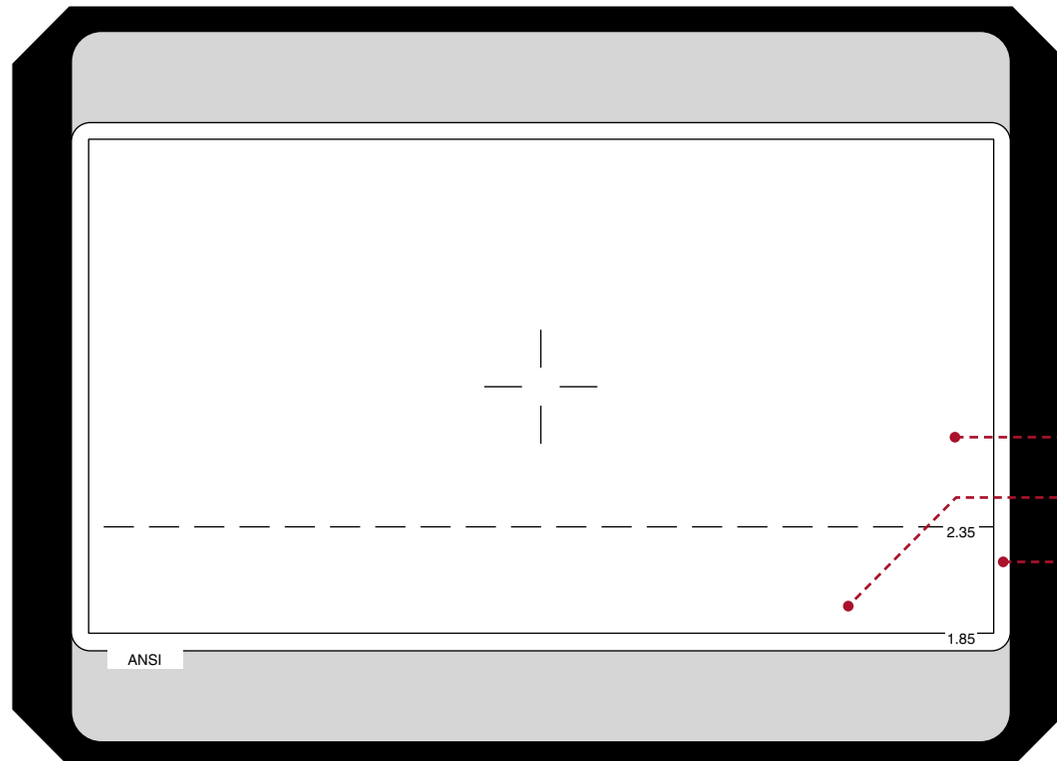
drawing scale 5:1

© ARRI

tolerance for format markings on ground glass  $\pm 0.02$  mm

# ANSI S35 2.35 + 1.85 common top

	Ground Glass	Frameglow		4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54111.0</b> 	<b>K2.54116.0 for ST</b> 	<b>K2.54095.0 for LT</b> 	<b>Format-Mask</b> 	<p><b>ARRICAM ST and LT:</b> Conversion Kit <b>K2.54165.0</b> exposed negative area: 24.9 mm x 13.9 mm</p> <p><b>ARRIFLEX 435:</b> dedicated 3-perforation camera + film gate for ANSI <b>K2.47374.0</b></p> <p><b>ARRIFLEX 535/535B:</b> Conversion Kit <b>K4.47760.0</b> + film gate for ANSI <b>K2.47375.0</b> exposed negative area: 24.9 mm x 14 mm</p>
<b>ARRIFLEX 435/535</b>	<b>K2.47418.0</b> 	<b>K2.47430.0</b> 		<b>K5.59774.0</b> exposed negative area 24.9 mm x 13.9 mm	



## Capping Shutter Format Mask for ARRIFLEX 435

**K2.52244.0**  
exposed negative area:  
24.9 mm x 13.9 mm

in preparation



No Time Code exposure with ARRIFLEX 435/535

## Ground Glass Marking Dimensions

- 24 mm x 10.2 mm = ANSI S35 projected area 2.35
- 24 mm x 13 mm = ANSI S35 projected area 1.85
- 24.9 mm x 13.9 mm = camera aperture with format mask K5.59774.0

common top

# ANSI S35 3 P TV 1.78 + 1.33 Trans

## Ground Glass

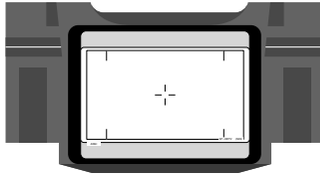
## Frameglow

## 4-Perforation

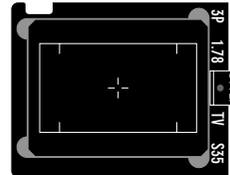
## 3-Perforation

### ARRICAM

K2.54063.0

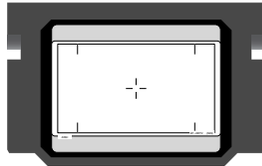


K2.54057.0

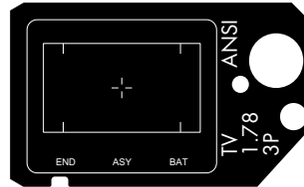


### ARRIFLEX 435/535

K2.47412.0



K2.47424.0



### Format-Mask



No 4-perforation operation possible!

**ARRICAM ST and LT:**  
Conversion Kit K2.54165.0  
exposed negative area:  
24.9 mm x 13.9 mm

**ARRIFLEX 435:**  
dedicated 3-perforation camera  
+ film gate for ANSI K2.47374.0

**ARRIFLEX 535/535B:**  
Conversion Kit K4.47760.0  
+ film gate for ANSI K2.47375.0  
exposed negative area:  
24.9 mm x 14 mm

### Capping Shutter Format Mask for ARRIFLEX 435



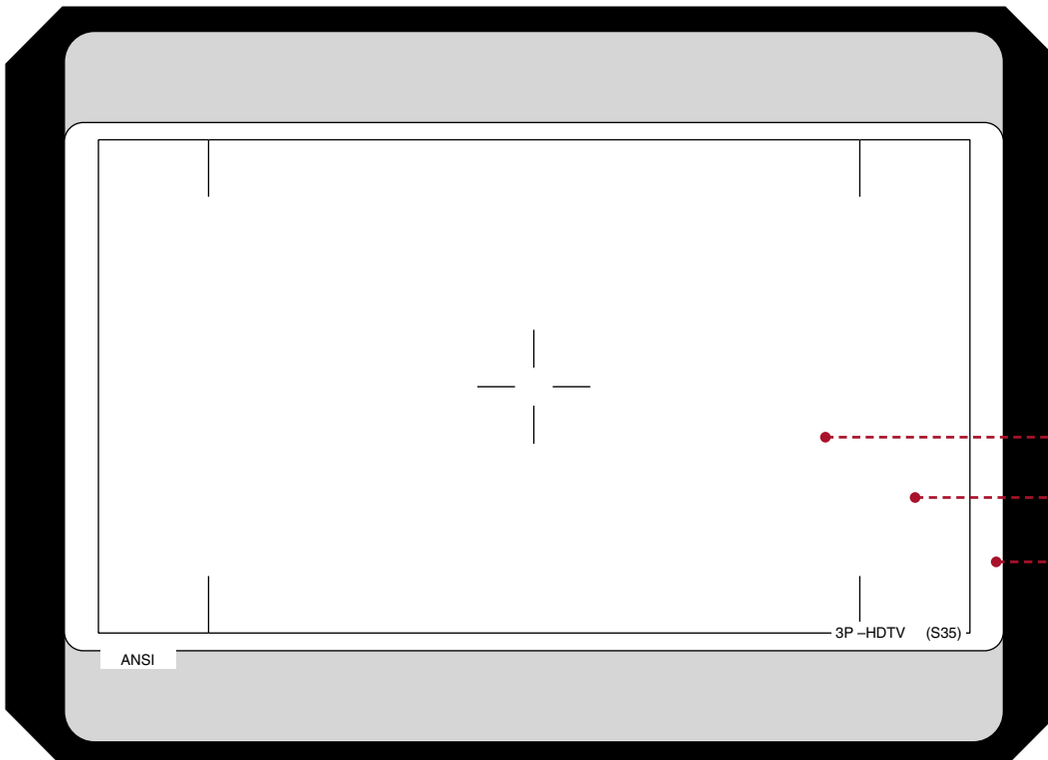
No 4-perforation operation possible!

in preparation



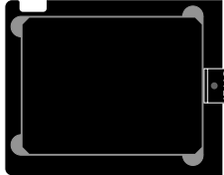
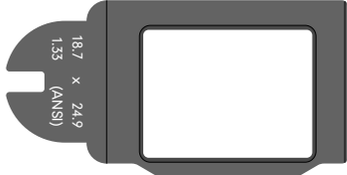
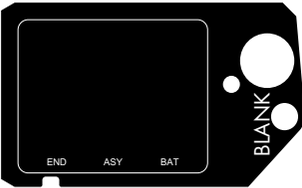
No Time Code exposure with ARRIFLEX 435/535

### Ground Glass Marking Dimensions



- 17.27 mm x 12.98 mm = N35 3 perforation TV 1.33 transmitted (4:3)
- 23.11 mm x 12.98 mm = ANSI S35 3 perforation TV 1.78 transmitted (16:9)
- 24.9 mm x 13.9 mm = camera aperture with 3 perforation type ARRICAMs

**Blank**

	Ground Glass	Frameglow	4-Perforation	3-Perforation
<b>ARRICAM</b>	<b>K2.54142.0</b> 	<b>K2.54141.0</b> 	<b>Format-Mask</b>  <b>K5.54352.0</b> exposed negative area 24.9 mm x 18.7 mm	 <i>No 3-perforation operation possible!</i>
<b>ARRIFLEX 435/535</b>	N / A	<b>K2.47169.0</b> 		



drawing scale 5:1

**Capping Shutter Format Mask for ARRIFLEX 435**

not available

 *No 3-perforation operation possible!*

 *No Time Code exposure with ARRIFLEX 435/535*

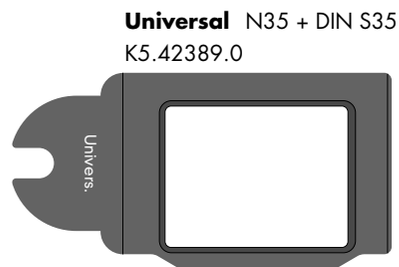
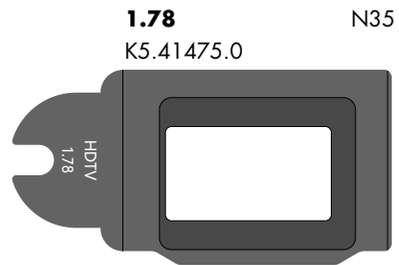
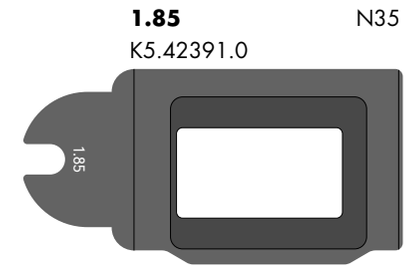
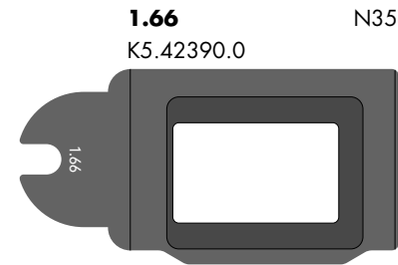
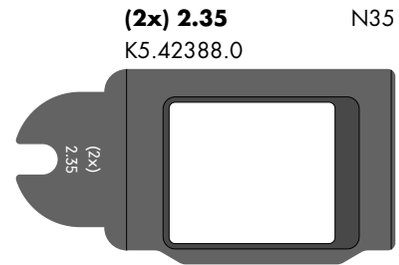
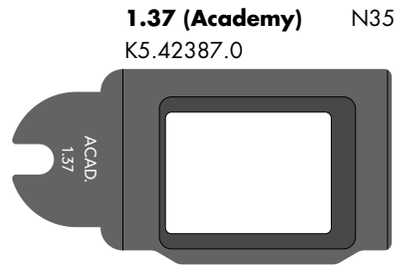
**Ground Glass Marking Dimensions**

no markings on blank ground glass

tolerance for format markings on ground glass  $\pm 0.02$  mm

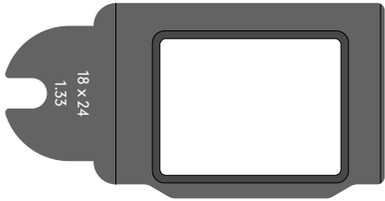
### 3.4 DIN N35 – Format Mask Template

In the ground glass drawings section there is a format mask cited for each ground glass. This represents the smallest aperture suitable for the given ground glass. It is however possible to use format masks with larger apertures and to extract the required image format from the negative in post-production.

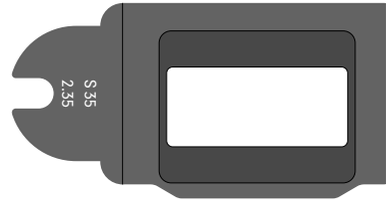


### 3.5 DIN S35 – Format Mask Template

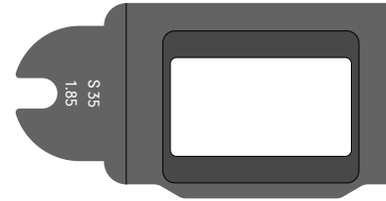
**1.33 (Silent)** DIN S35  
K5.42392.0



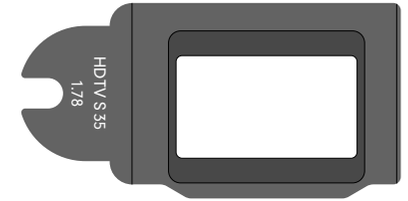
**2.35** DIN S35  
K5.42393.0



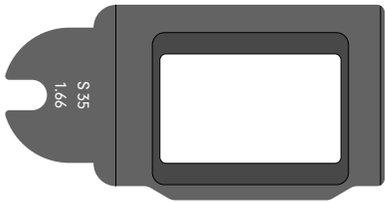
**1.85** DIN S35  
K5.44305.0



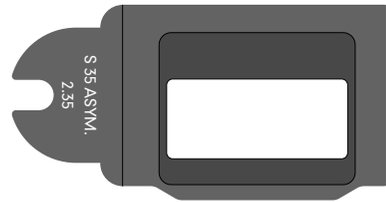
**1.78** DIN S35  
K5.41474.0



**1.66** DIN S35  
K5.41476.0

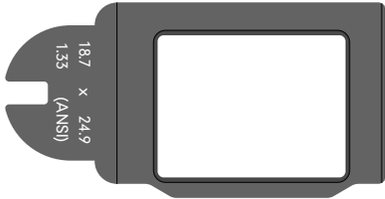


**2.35 Asym.** DIN S35  
K5.41477.0

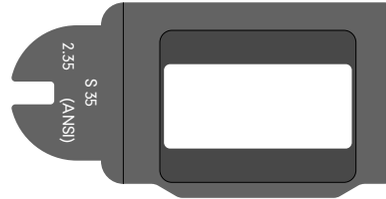


### 3.6 ANSI S35 – Format Mask Template

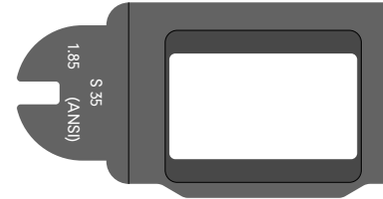
**1.33** ANSI S35  
K5.54352.0



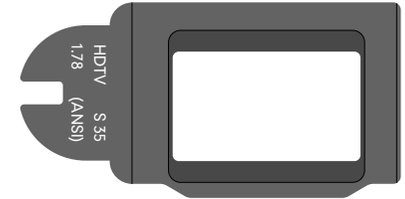
**2.35** ANSI S35  
K5.59773.0



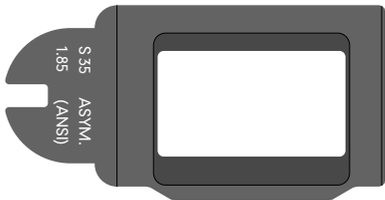
**1.85** ANSI S35  
K5.59774.0



**1.78** ANSI S35  
K5.59775.0



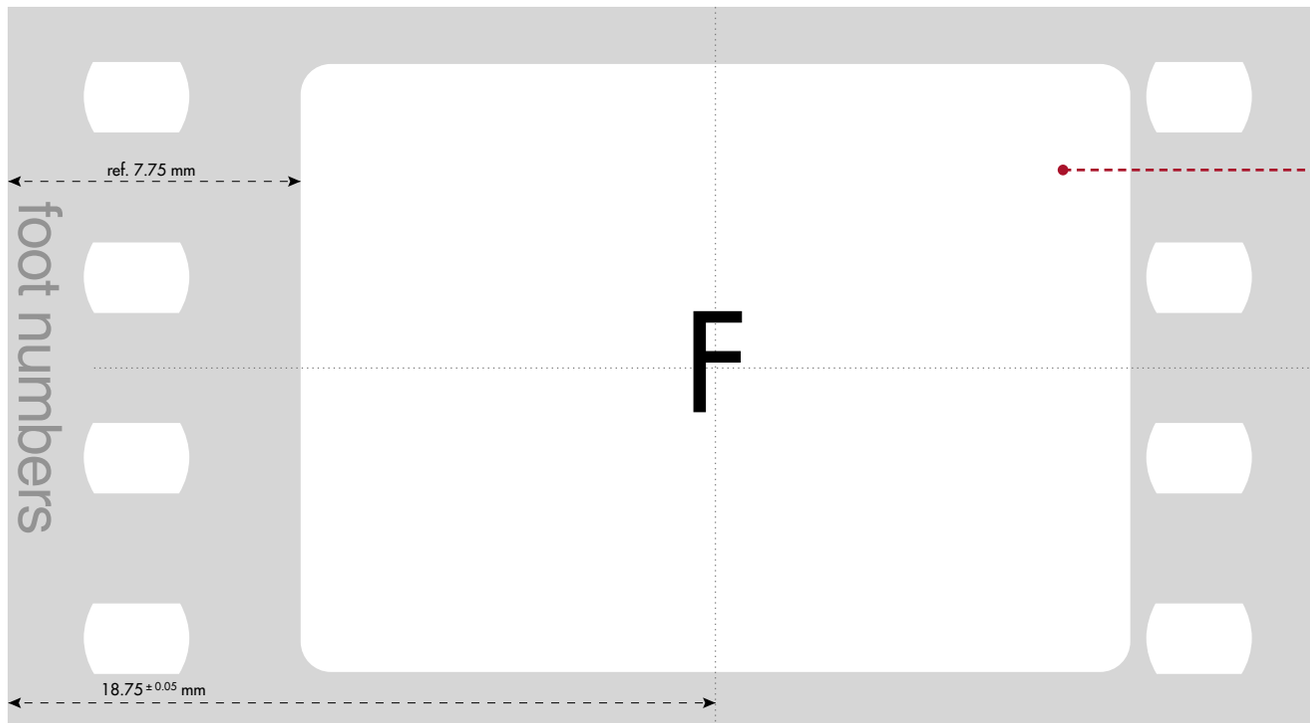
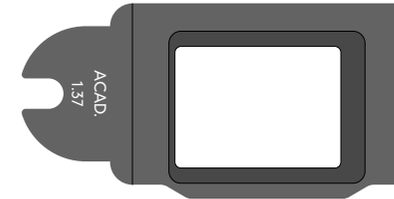
**1.85 ASYM** ANSI S35  
K5.59776.0



*No Time Code exposure with ARRIFLEX 435/535*

### 3.7 35 mm Format Masks And Drawings Of The Correspondingly Exposed Negative Areas

Format Mask	Format	Ident-Nr.
1.37 (Academy)	N35	K5.42387.0



#### Correspondingly Exposed Negative Area

$22^{+0.01} \text{ mm} \times 16^{+0.01} \text{ mm (R 0.8 mm)}$

1 : 1.37

**Format Mask**

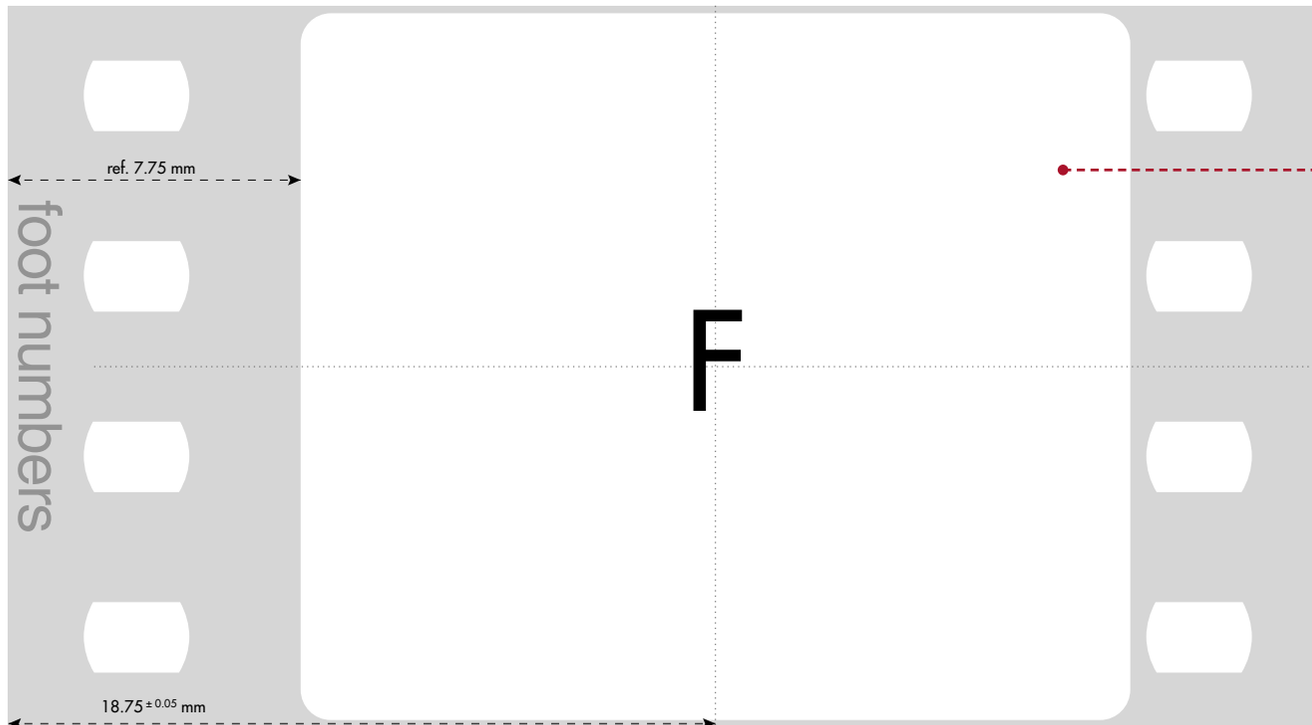
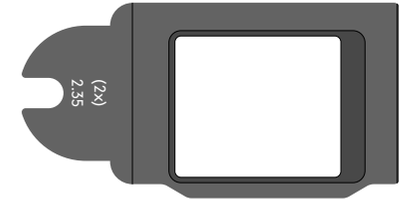
**(2x) 2.35**

**Format**

**N35**

**Ident-Nr.**

**K5.42388.0**



**Correspondingly Exposed Neagative Area**

$22^{+0.01} \text{ mm} \times 18.6^{+0.01} \text{ mm (R 0.8 mm)}$

1 : 2.35 (2x)

drawing scale 5:1

© ARRI

**Format Mask**

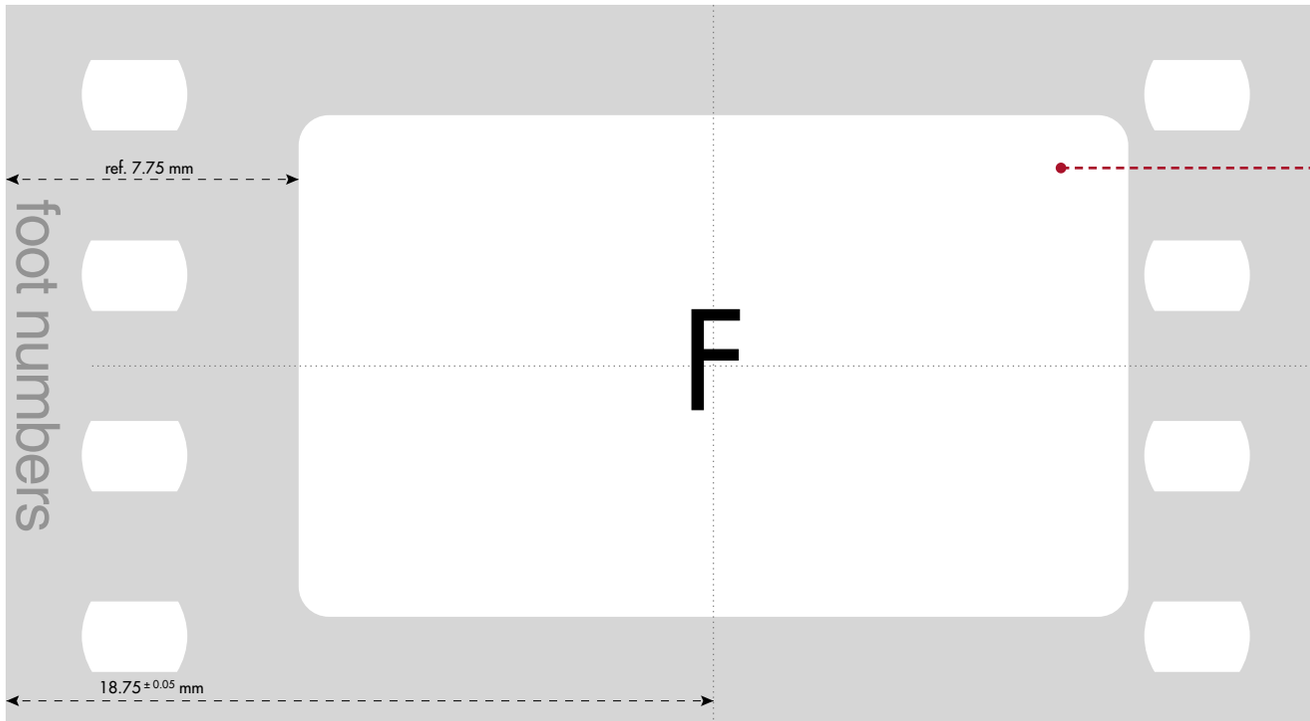
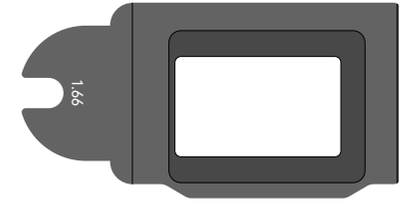
**1.66**

**Format**

**N35**

**Ident-Nr.**

**K5.42390.0**



**Correspondingly Exposed Neegative Area**

$22^{+0.01} \text{ mm} \times 13.2^{+0.01} \text{ mm (R 0.8 mm)}$

1:1.66

**Format Mask**

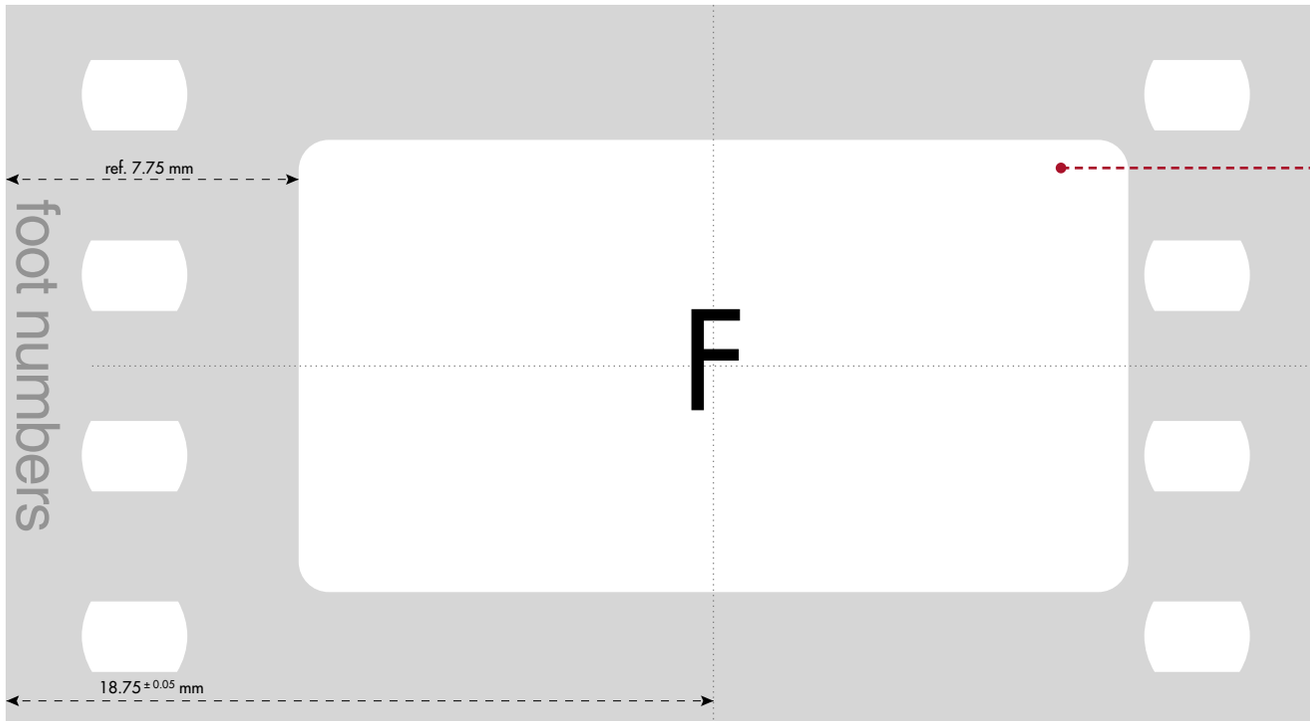
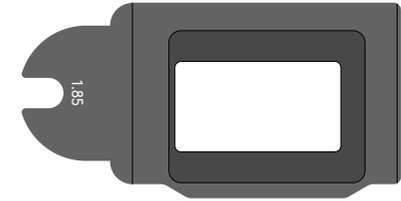
**1.85**

**Format**

**N35**

**Ident-Nr.**

**K5.42391.0**



**Correspondingly Exposed Neegative Area**

$22^{+0.01}$  mm x  $11.9^{+0.01}$  mm (R 0.8 mm)

1:1.85

**Format Mask**

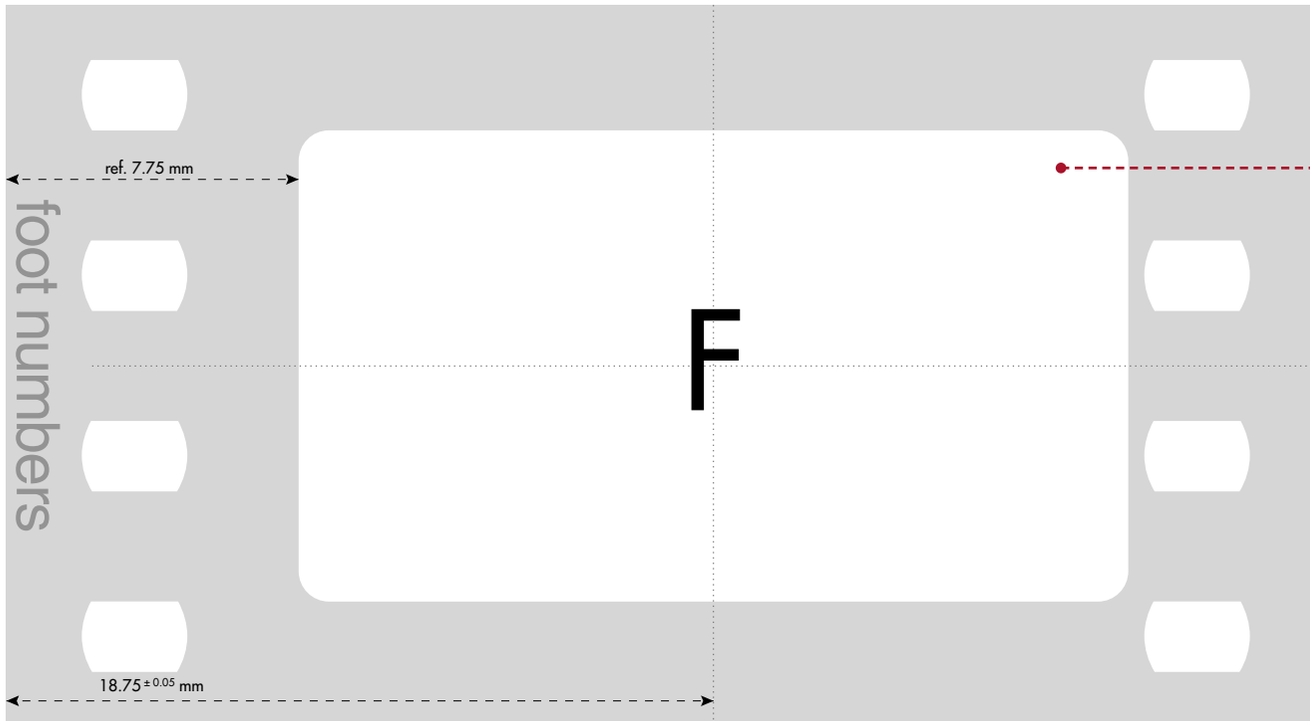
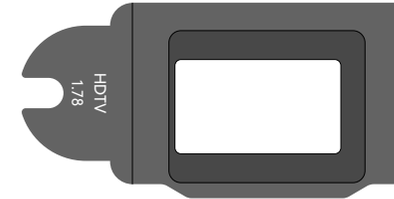
**1.78**

**Format**

**N35**

**Ident-Nr.**

**K5.41475.0**



**Correspondingly Exposed Neegative Area**

$22^{+0.01}$  mm x  $12.4^{+0.01}$  mm (R 0.8 mm)

1:1.78

**Format Mask**

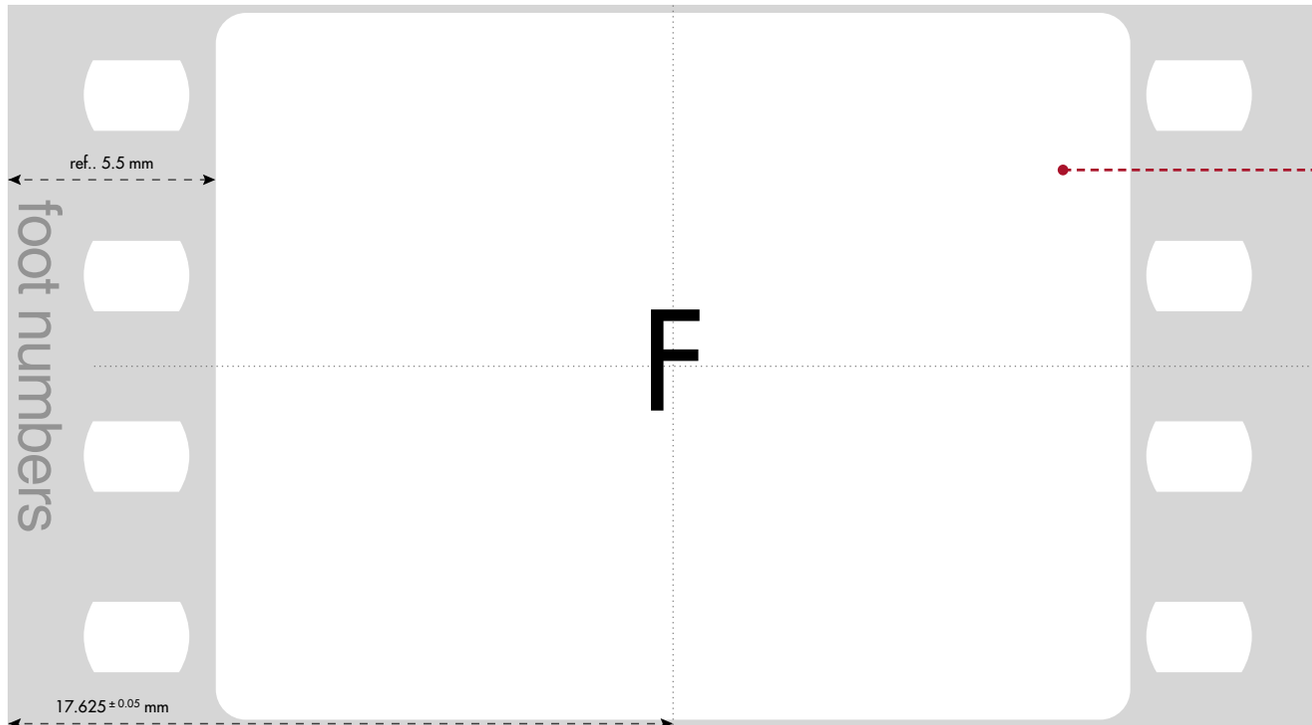
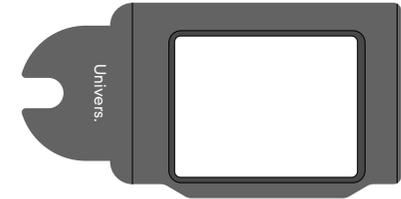
**Universal**

**Format**

**N35 + DIN S 35**

**Ident-Nr.**

**K5.42389.0**



**Correspondingly Exposed Neegative Area**

$24.25^{+0.01}$  mm x  $18.6^{+0.01}$  mm (R 0.8 mm)

This format covers N35 as well as DIN S35.

Extract the required image format from the negative in post-production.

drawing scale 5:1

© ARRI

**Format Mask**

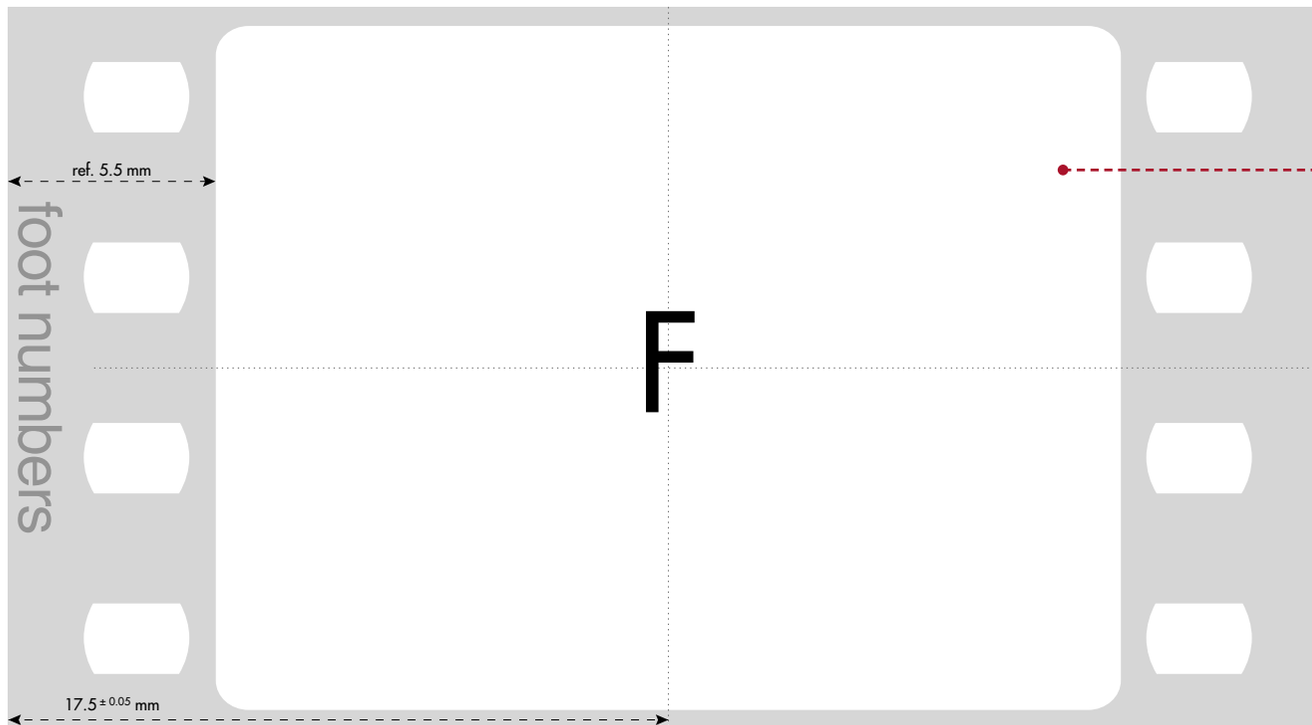
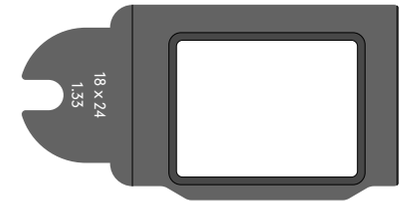
**1.33 (Silent)**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.42392.0**



**Correspondingly Exposed Neegative Area**

$24^{+0.01} \text{ mm} \times 18^{+0.01} \text{ mm (R 0.8 mm)}$

1.33

drawing scale 5:1

© ARRI

**Format Mask**

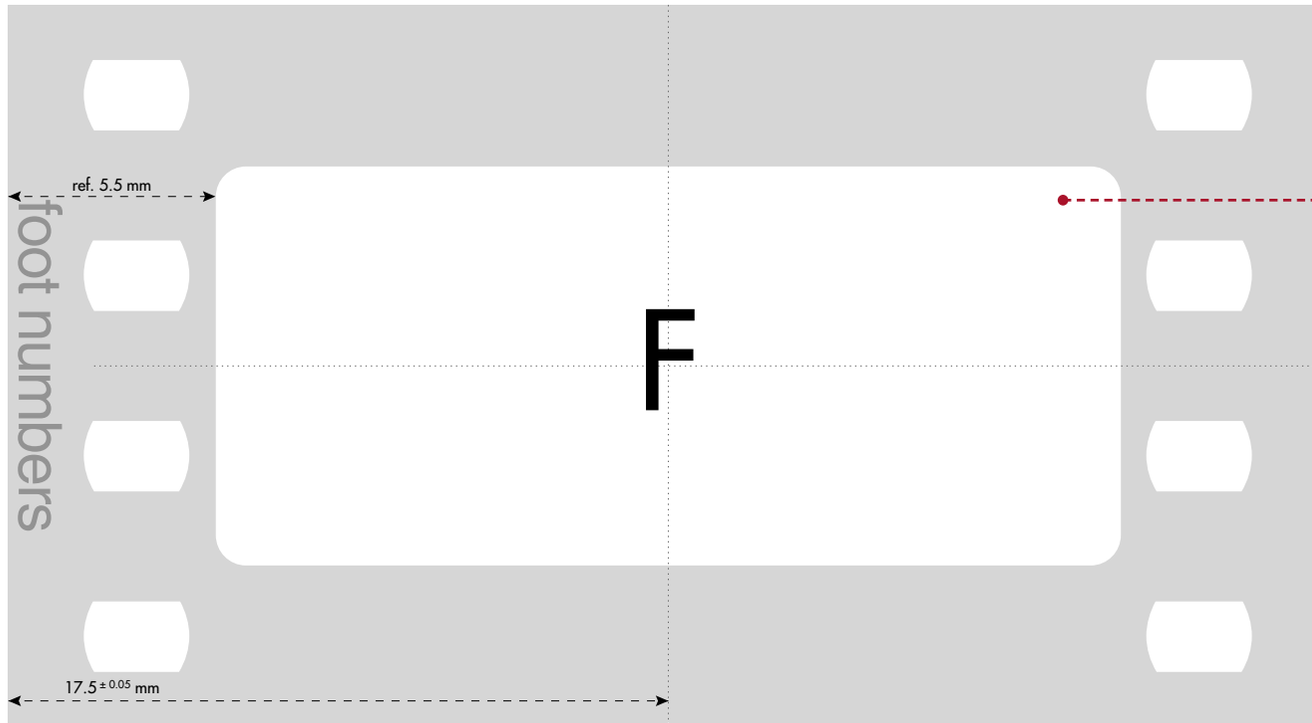
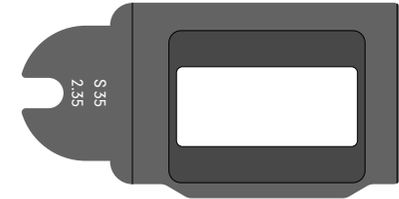
**2.35**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.42393.0**



**Correspondingly Exposed Neegative Area**

$24^{+0.01} \text{ mm} \times 10.5^{+0.01} \text{ mm (R 0.8 mm)}$

1:2.35

**Format Mask**

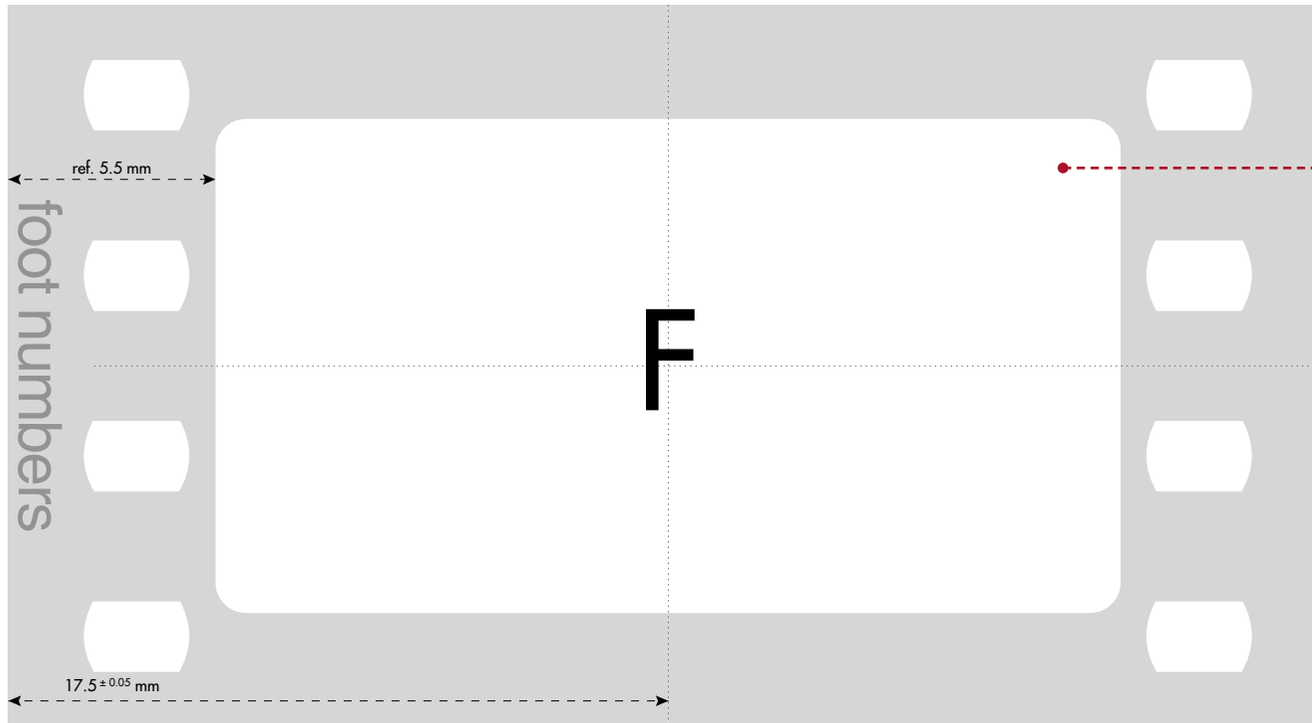
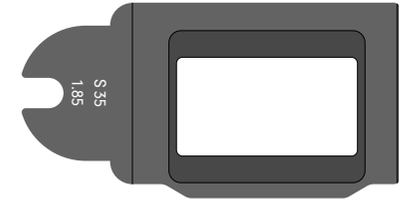
**1.85**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.44305.0**



**Correspondingly Exposed Neegative Area**

$24^{+0.01} \text{ mm} \times 13^{+0.01} \text{ mm (R 0.8 mm)}$

1:1.85

drawing scale 5:1

© ARRI

**Format Mask**

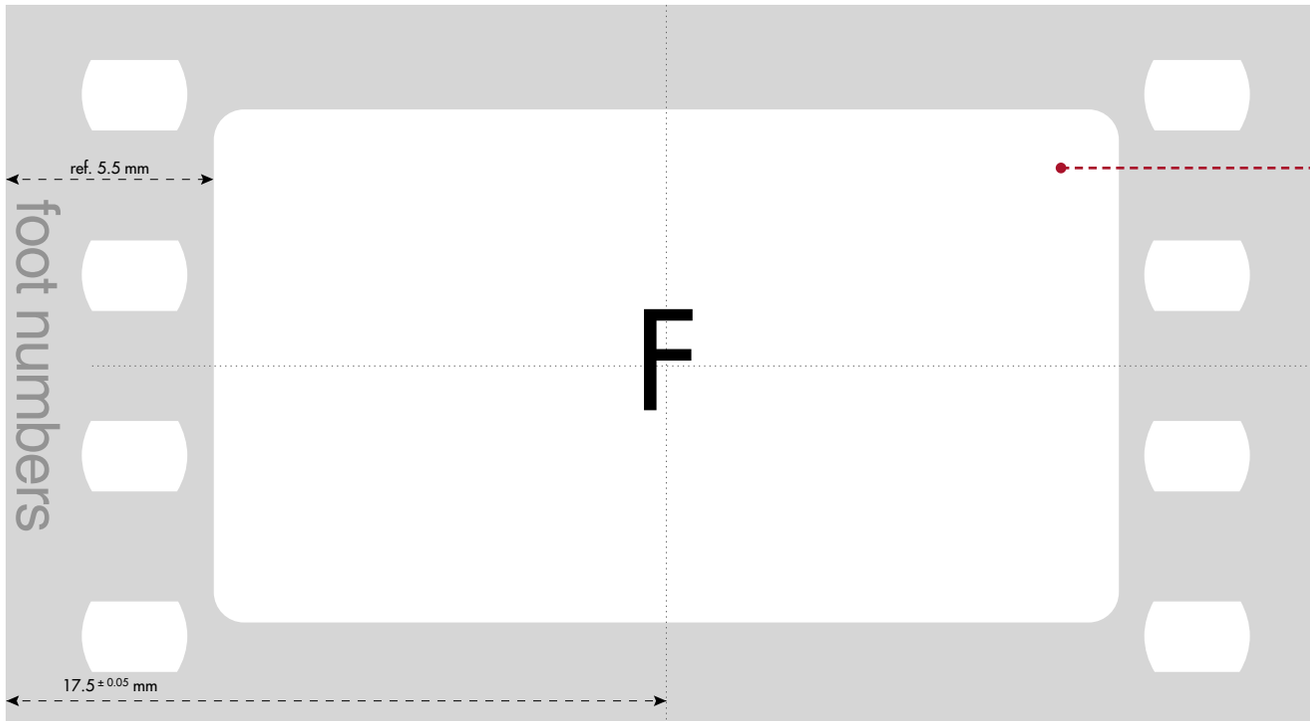
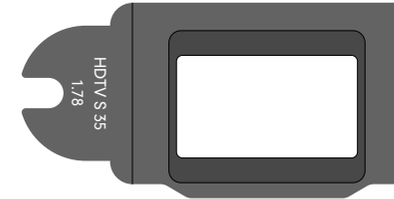
**1.78**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.41474.0**



**Correspondingly Exposed Neegative Area**

$24^{+0.01} \text{ mm} \times 13.5^{+0.01} \text{ mm (R 0.8 mm)}$

1:1.78

drawing scale 5:1

© ARRI

**Format Mask**

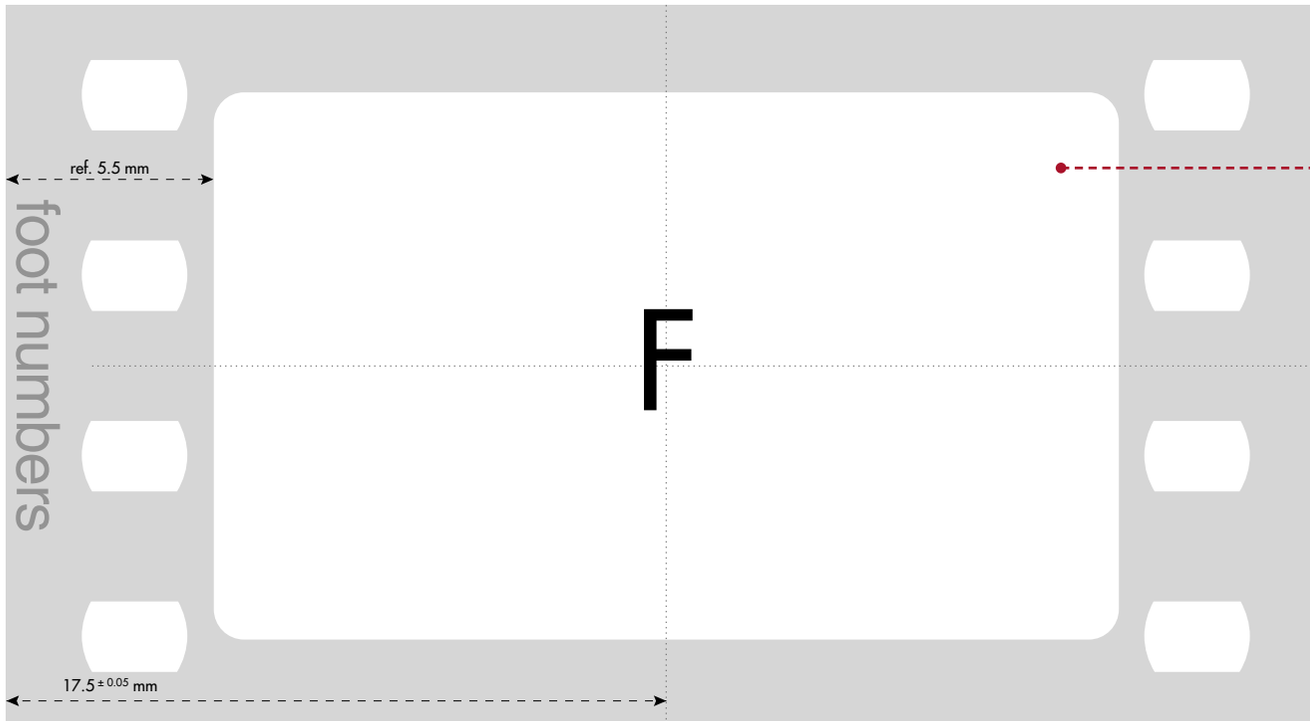
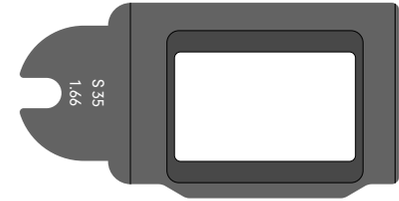
**1.66**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.41476.0**



**Correspondingly Exposed Neegative Area**

$24^{+0.01} \text{ mm} \times 14.4^{+0.01} \text{ mm (R 0.8 mm)}$

1:1.66

drawing scale 5:1

© ARRI

**Format Mask**

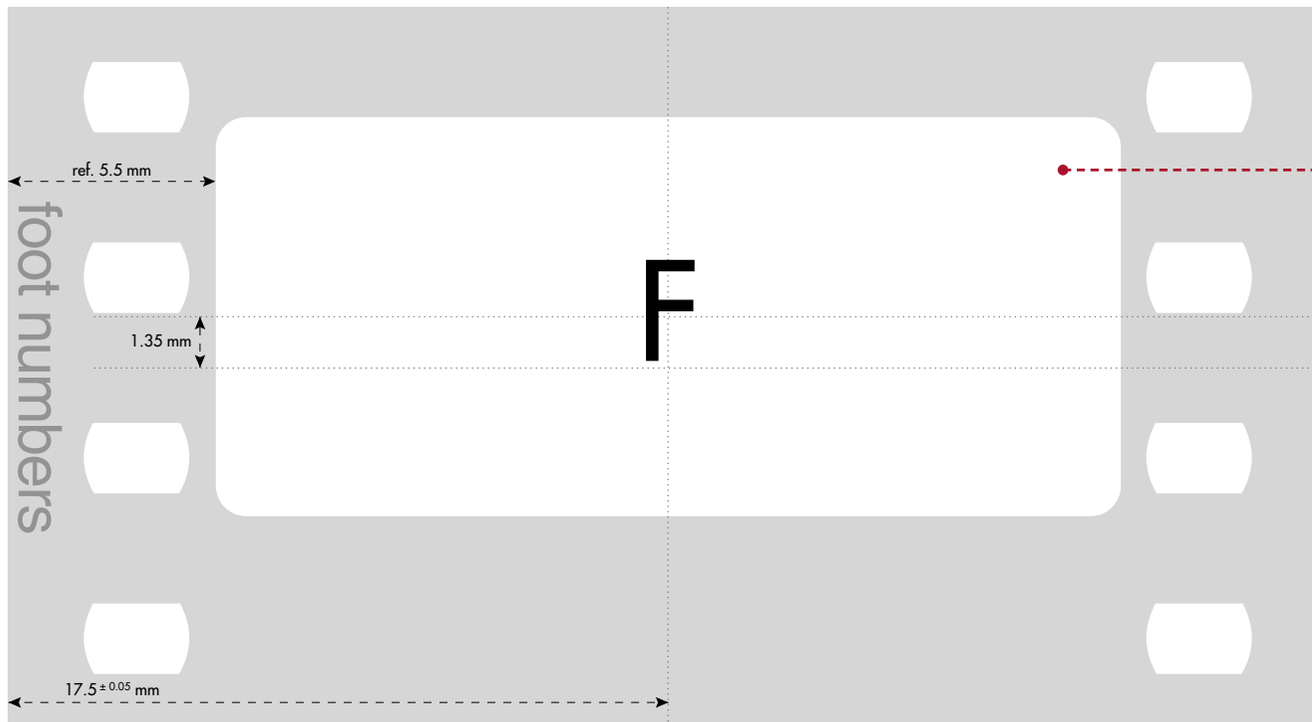
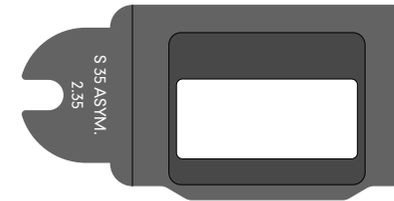
**2.35 ASYM.**

**Format**

**DIN S35**

**Ident-Nr.**

**K5.41477.0**



**Correspondingly Exposed Negative Area**

$24^{+0.01} \text{ mm} \times 10.5^{+0.01} \text{ mm (R 0.8 mm)}$

1:2.35

**Format Mask**

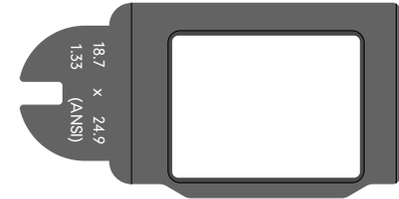
**1.33**

**Format**

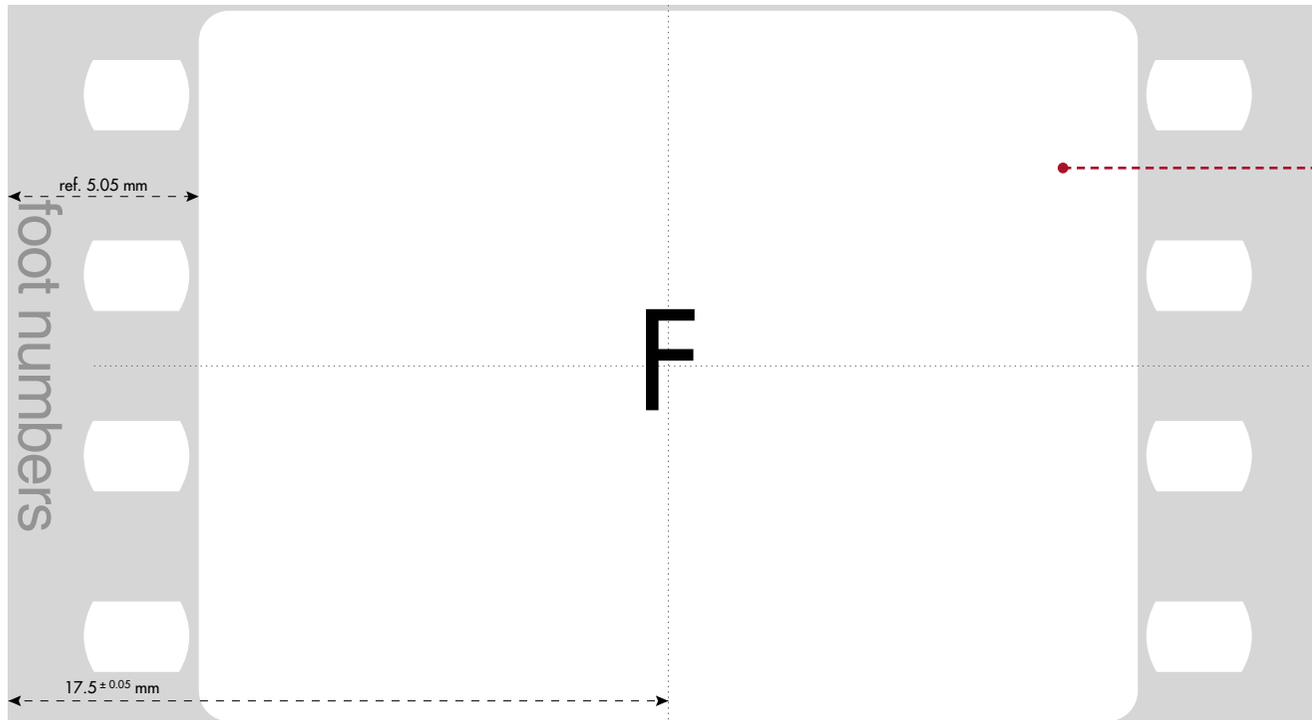
**ANSI S35**

**Ident-Nr.**

**K5.54352.0**



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neegative Area**

$24.9^{+0.01} \text{ mm} \times 18.7^{+0.01} \text{ mm (R 0.8 mm)}$

1 : 1.33

drawing scale 5:1

© ARRI

**Format Mask**

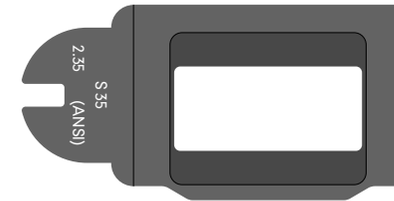
**2.35**

**Format**

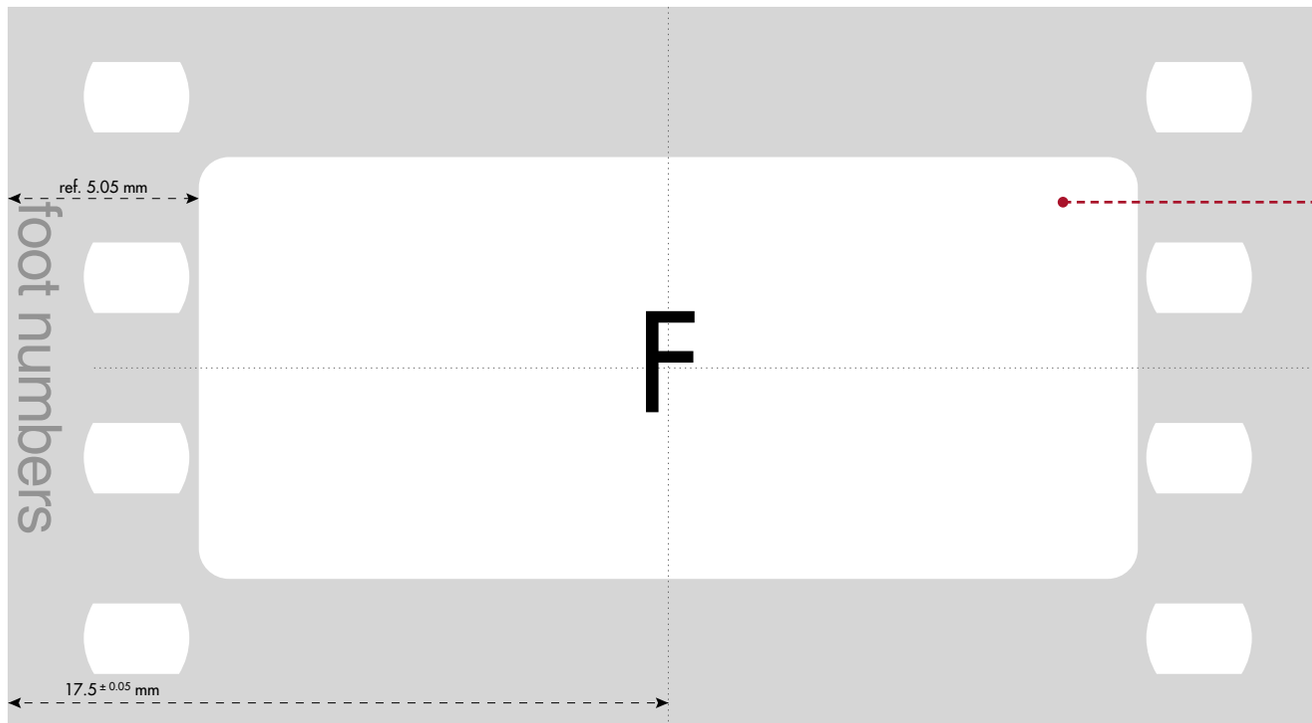
**ANSI S35**

**Ident-Nr.**

**K5.59773.0**



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neagative Area**

24.9<sup>+0.01</sup> mm x 11.1<sup>+0.01</sup> mm (R 0.8 mm)

1 : 2.35

drawing scale 5:1

© ARRI

**Format Mask**

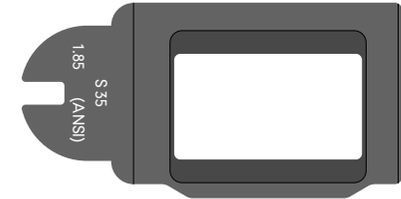
**1.85**

**Format**

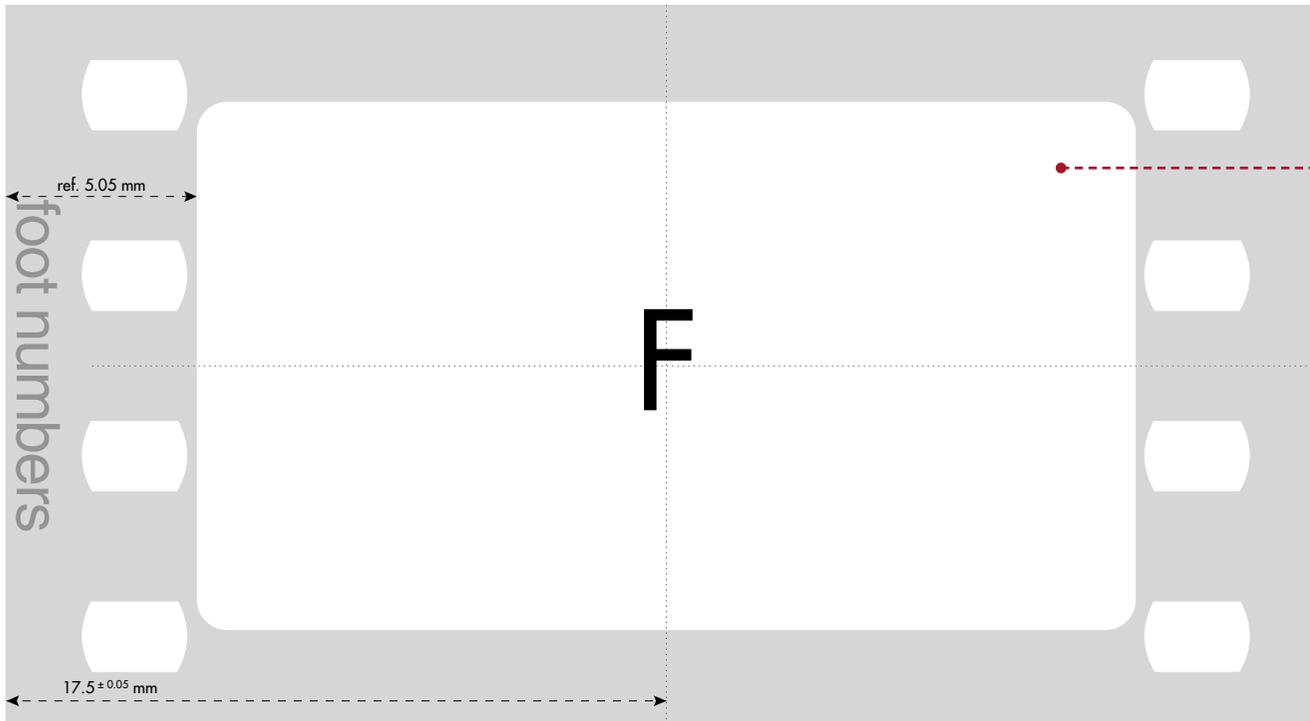
**ANSI S35**

**Ident-Nr.**

**K5.59774.0**



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neegative Area**

$24.9^{+0.01} \text{ mm} \times 13.9^{+0.01} \text{ mm (R 0.8 mm)}$

1 : 1.85

drawing scale 5:1

© ARRI

**Format Mask**

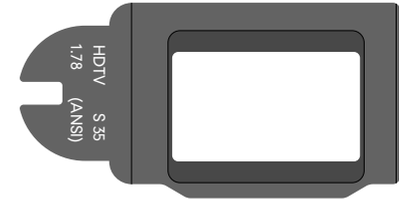
**1.78**

**Format**

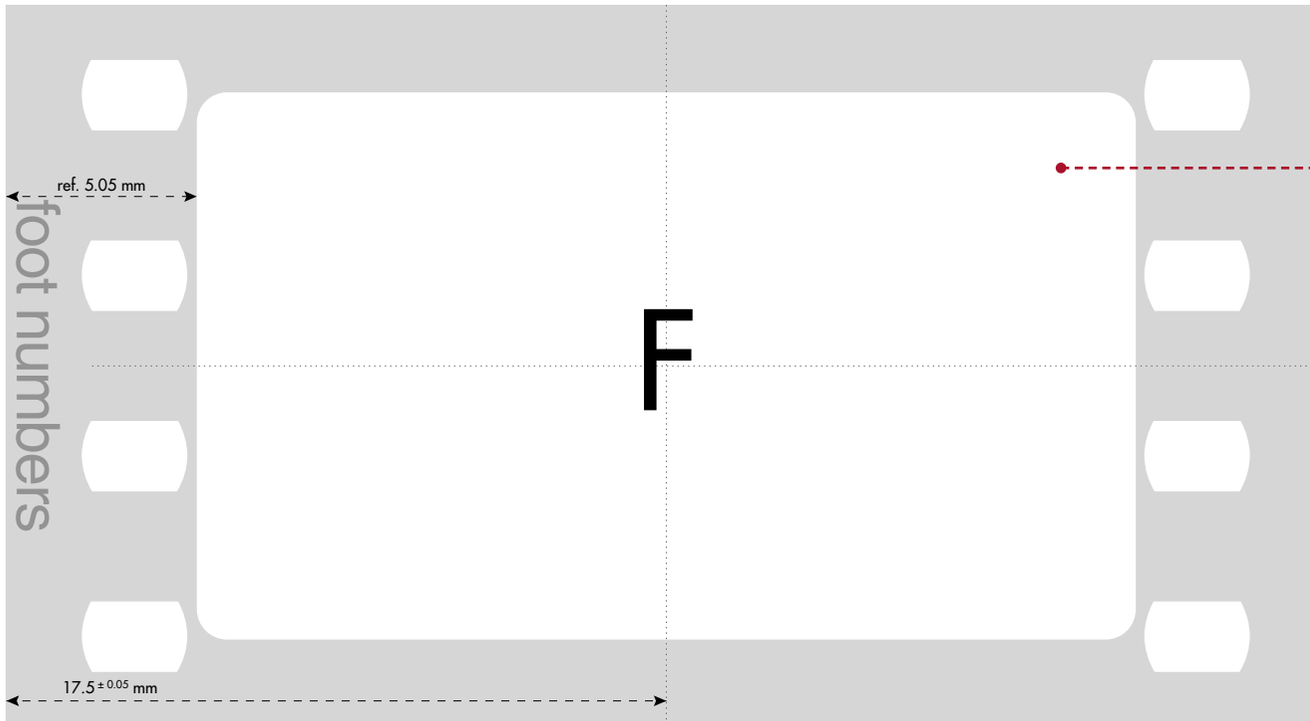
**ANSI S35**

**Ident-Nr.**

**K5.59775.0**



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neegative Area**

$24.9^{+0.01} \text{ mm} \times 14.4^{+0.01} \text{ mm (R 0.8 mm)}$

1 : 1.78

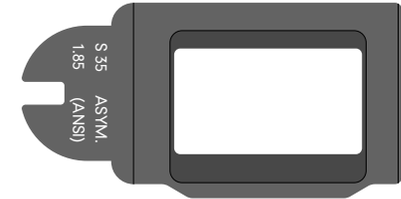
drawing scale 5:1

© ARRI

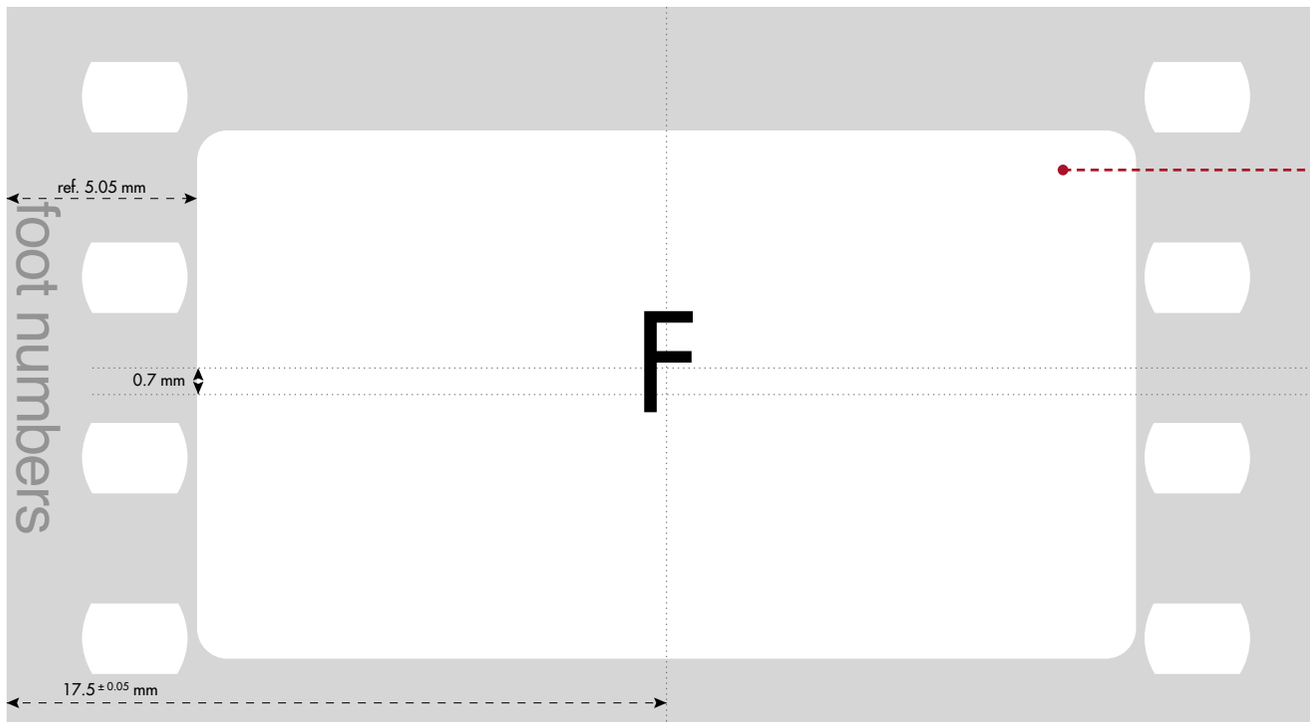
**Format Mask**  
**1.85 ASYM**

**Format**  
**ANSI S35**

**Ident-Nr.**  
**K5.59776.0**



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neagative Area**

$24.9^{+0.01}$  mm x  $13.9^{+0.01}$  mm (R 0.8 mm)

1 : 1.85

- 0.7 mm off center

drawing scale 5:1

© ARRI

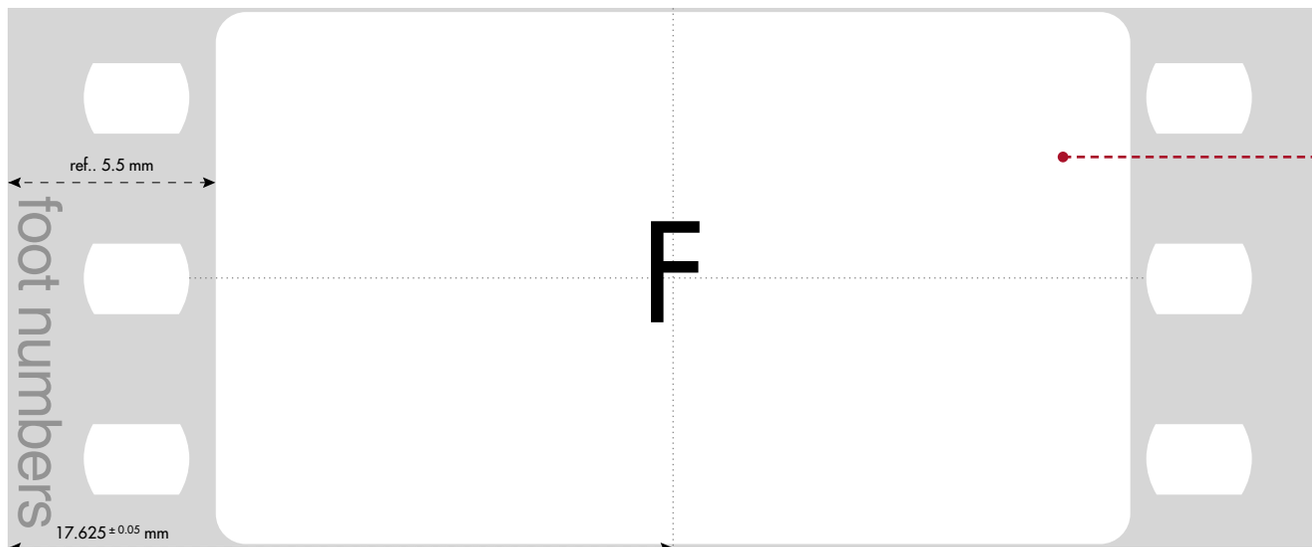
### 3.8 35 mm 3 Perf Movement – Exposed Negative Area

#### Format Mask

**N35 / DIN S35 – 3 perforation aperture for ARRIFLEX 435 /535/ 535B**

Camera aperture of the ARRIFLEX 435 3 perf

or with conversion kit for ARRIFLEX 535/535B  
K4.47760.0



#### Correspondingly Exposed Negative Area

$24.25^{+0.01}$  mm x  $14^{+0.01}$  mm (R 0.8 mm)

This format covers all 3 perforation negative areas of N35 as well as DIN S35.

Extract the required image format from the negative in post-production.

**Format Mask**

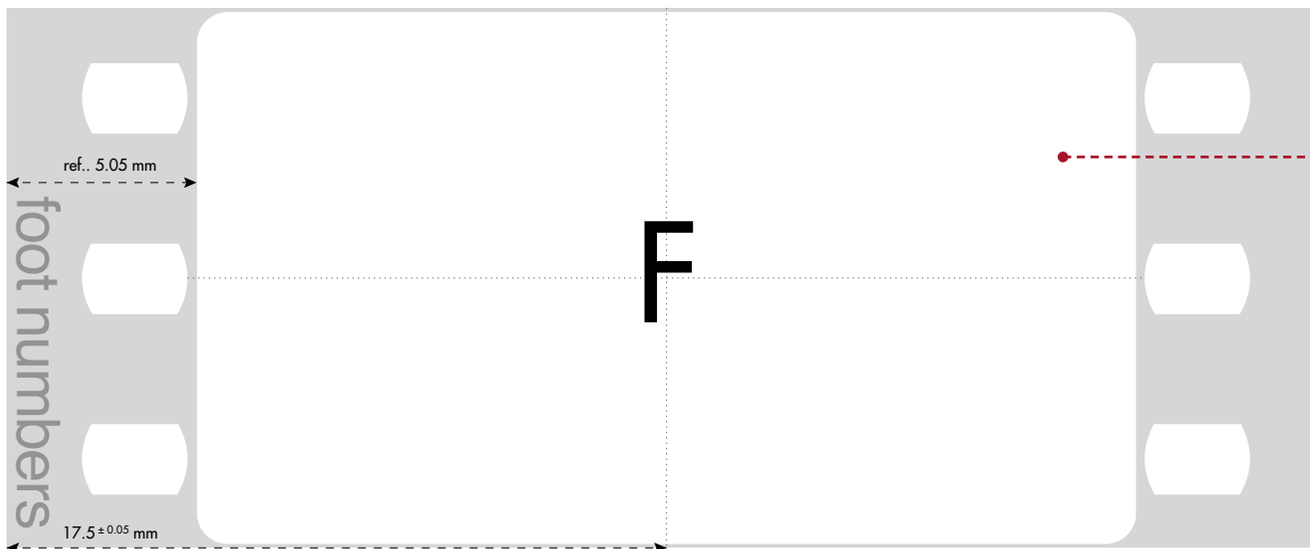
**ANSI S35 – 3 perforation aperture for ARRIFLEX 435/535/535B**

Camera aperture of the ARRIFLEX 435 3 perf  
and additional film gate for ANSI  
K2.47374.0

or of the ARRIFLEX 535/535B  
with conversion kit K4.47760.0  
and additional film gate for ANSI  
K2.47375.0



*No Time Code exposure with ARRIFLEX 435/535*



**Correspondingly Exposed Neegative Area**

$24.9^{+0.01} \text{ mm} \times 14^{+0.01} \text{ mm (R 0.8 mm)}$

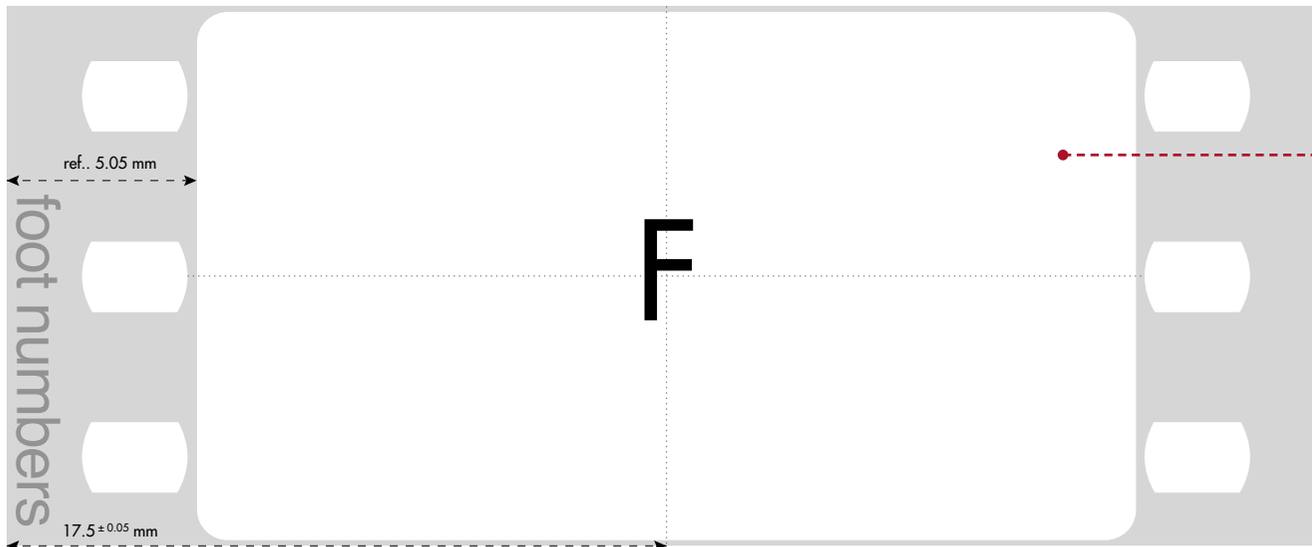
This format covers all 3 perforation negative areas  
of N35, DIN S35 as well as ANSI S35.

Extract the required image format from the  
negative in post-production.

**Format Mask**

**ANSI S35 – 3 perforation aperture for ARRICAM ST and LT**

Camera aperture of the ARRICAM ST and LT  
with conversion kit K2.54165.0



**Correspondingly Exposed Neagative Area**

$24.9^{+0.01}$  mm x  $13.9^{+0.01}$  mm (R 0.8 mm)

This format covers all 3 perforation negative areas  
of N35, DIN S35 as well as ANSI S35.

Extract the required image format from the  
negative in post-production.

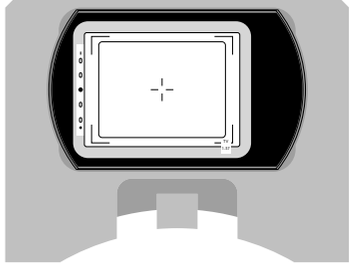
# 4. 16 mm

## 4.1 16 mm Ground Glass Template for ARRIFLEX 16SR 3 (and Advanced Models)

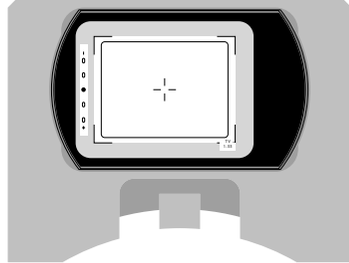


The ground glasses for the ARRIFLEX 16SR 3, HS and Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 and HS, but they do not show the markings for the exposure meter – see sample on bottom right side.

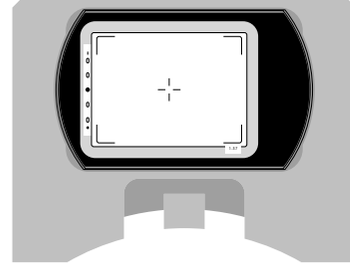
**1.37 - TV 1.33** N16  
K4.47386.0 (K4.48012.0)



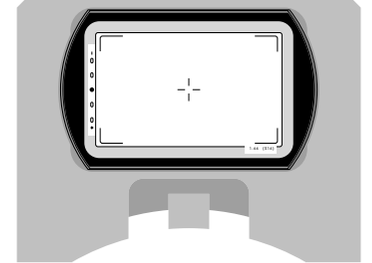
**TV 1.33** N16  
K2.47173.0 (K2.47353.0)



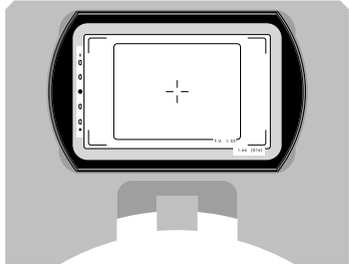
**1.37** N16  
K2.47174.0 (K2.47354.0)



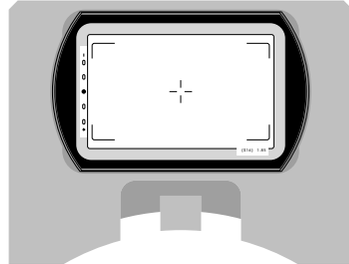
**1.66 (S16)** S16  
K2.47209.0 (K2.47355.0)



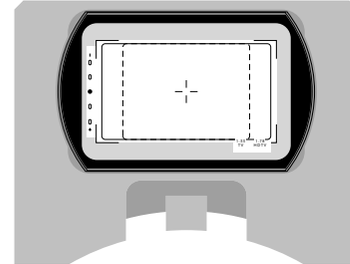
**1.66 (S16) - TV 1.33** S16  
K2.47210.0 (K2.47356.0)



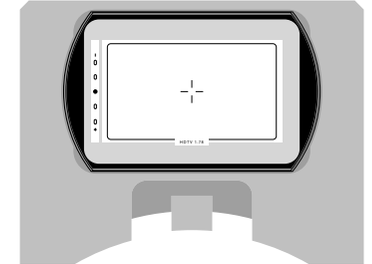
**1.85 (S16)** S16  
K2.47211.0 (K2.47357.0)



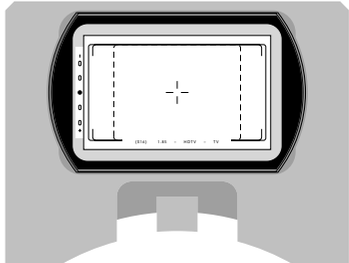
**TV 1.78 - TV 1.33** S16  
K2.47213.0 (K2.47358.0)



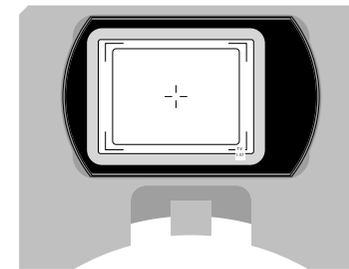
**TV 1.78** S16  
K2.47034.0 (K2.47359.0)



**1.66/1.85 (S16) - TV 1.33/1.78** S16  
K2.47214.0 (K2.47360.0)



**Normal Typeface = ARRIFLEX 16SR 3 Ground Glass**  
***(Italic Typeface = ARRIFLEX 16SR 3 Advanced Ground Glass)***



**Sample for ground glass**  
**ARRIFLEX 16SR 3**  
**Advanced**

## 4.2 16 mm Ground Glass Drawings

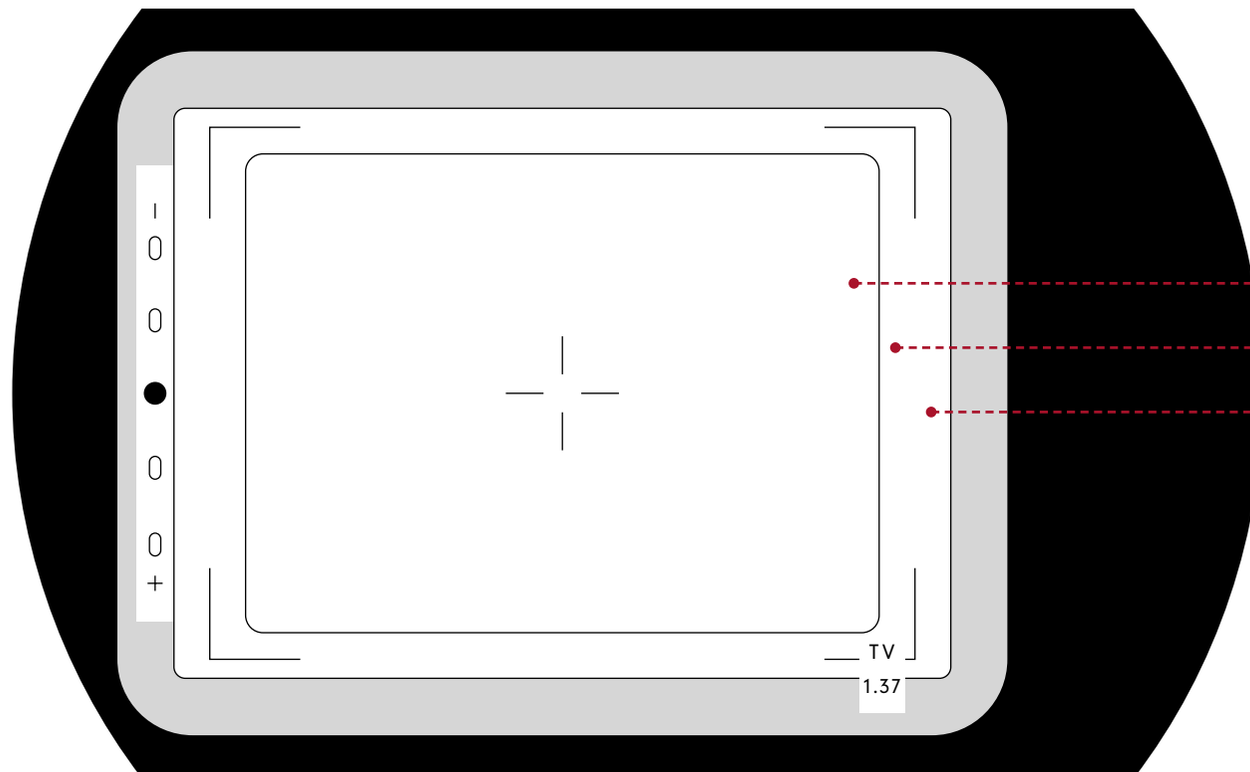
Ground Glass Drawing	Format	Ident-Nr.	
1.37 - TV 1.33	N16	K4.47386.0	for ARRIFLEX 16 SR 3
		K4.48012.0	for ARRIFLEX 16 SR 3 Advanced

### Correspondingly Exposed Neegative Area



10.3<sup>+0.05</sup> mm x 7.5<sup>+0.015</sup> mm

### Ground Glass Marking Dimensions



8.4<sup>±0.02</sup> mm x 6.3<sup>±0.02</sup> mm TV safe action 4:3

9,35<sup>±0.02</sup> mm x 7<sup>+0.1</sup> mm TV transmitted 4:3

10.3<sup>+0.05</sup> mm x 7.5<sup>+0.05</sup> mm camera aperture

drawing scale 10:1

The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.

**Ground Glass Drawing**

**Format**

**Ident-Nr.**

**TV 1.33**

**N16**

**K2.47173.0**

for ARRIFLEX 16 SR 3

**K2.47353.0**

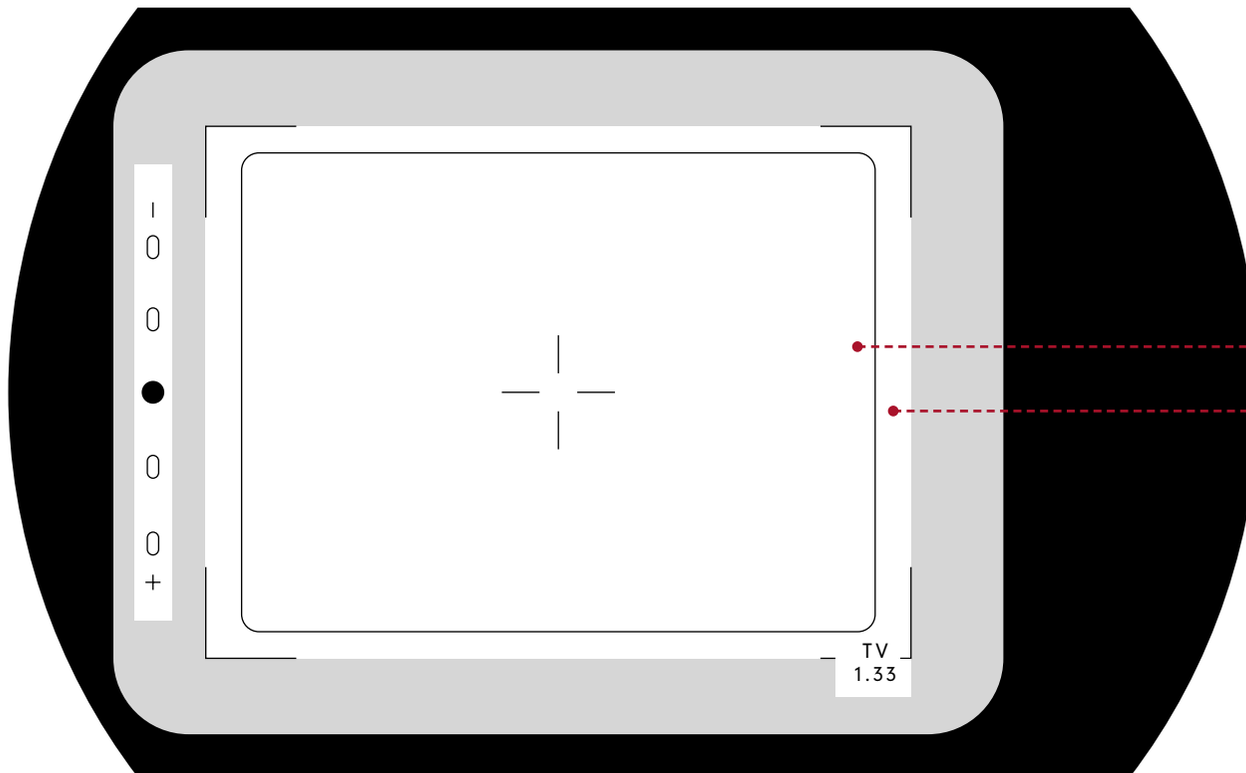
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



10.3<sup>+0.05</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



8.4<sup>±0.02</sup> mm x 6.3<sup>±0.02</sup> mm

TV safe action 4:3

9.35<sup>±0.02</sup> mm x 7<sup>+0.1</sup> mm

transmitted area 4:3

drawing scale 10:1

The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.

**Ground Glass Drawing**

**Format**

**Ident-Nr.**

**1.37**

**N16**

**K2.47174.0**

for ARRIFLEX 16 SR 3

**K2.47354.0**

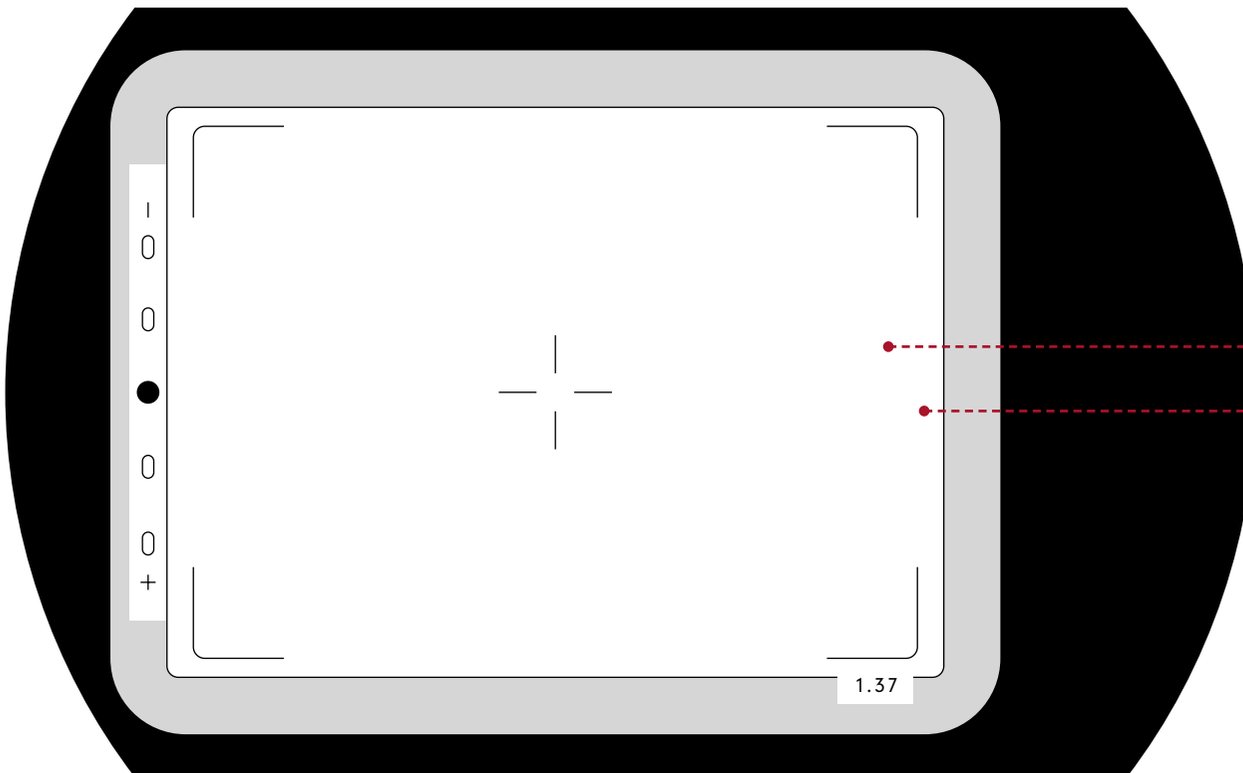
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neegative Area**



$10.3^{+0.05}$  mm x  $7.5^{+0.015}$  mm

**Ground Glass Marking Dimensions**



$9.6^{+0.05}$  mm x  $7^{+0.05}$  mm

projected area

$10.3^{+0.05}$  mm x  $7.5^{+0.05}$  mm

camera aperture

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

Ground Glass Drawing	Format	Ident-Nr.	
----------------------	--------	-----------	--

1.66 (S16)

S16

K2.47209.0

for ARRIFLEX 16 SR 3

K2.47355.0

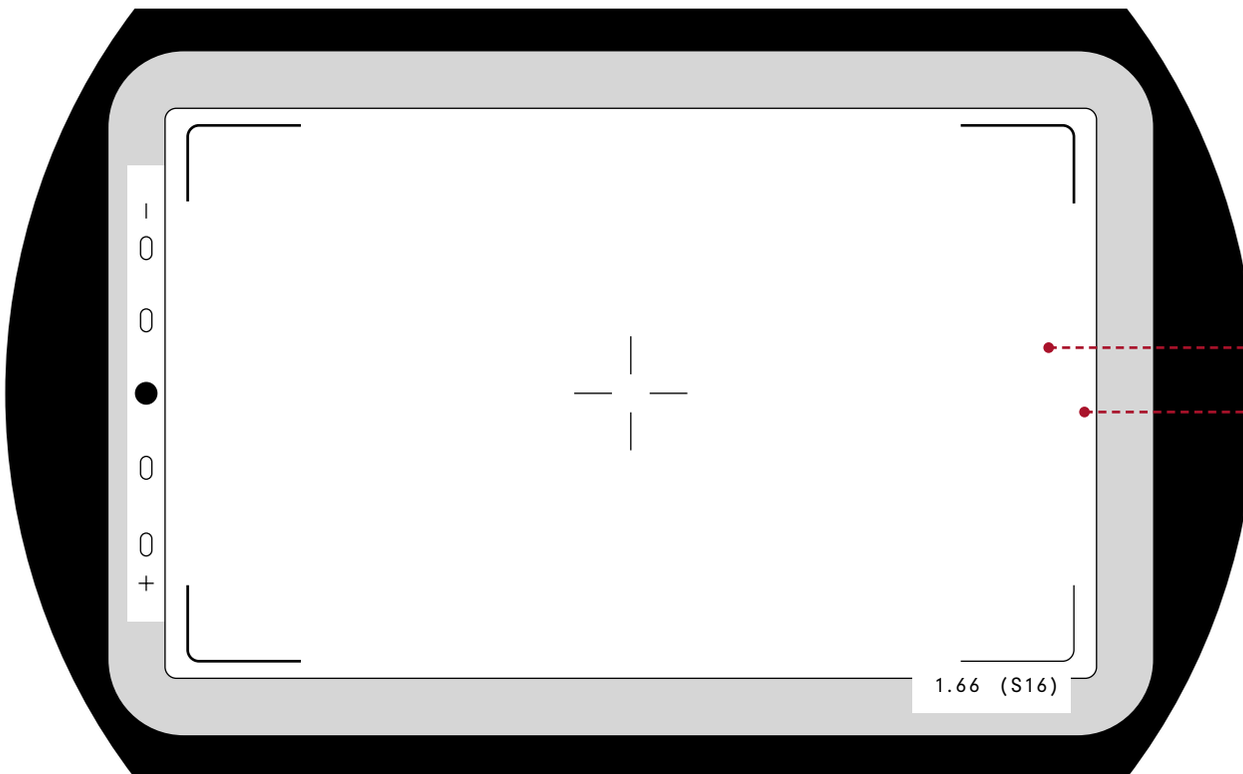
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



11.75<sup>+0.05</sup> mm x 7.05<sup>+0.05</sup> mm projected area

12.35<sup>+0.05</sup> mm x 7.5<sup>+0.05</sup> mm camera aperture

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

**Ground Glass Drawing**

**Format**

**Ident-Nr.**

**1.66 (S16) - TV 1.33**

**S16**

**K2.47210.0**

for ARRIFLEX 16 SR 3

**K2.47356.0**

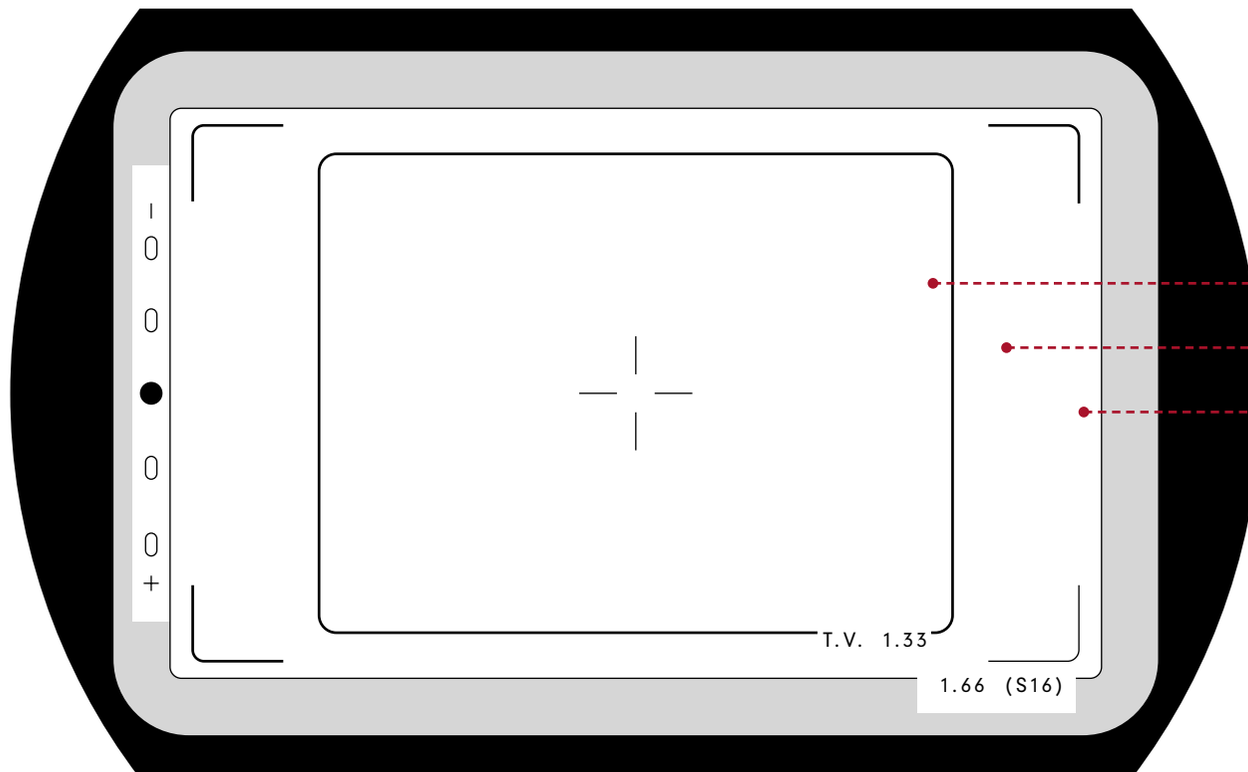
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neegative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



8.4<sup>+0.02</sup> mm x 6.3<sup>+0.02</sup> mm TV safe action 4:3

11.75<sup>+0.05</sup> mm x 7.05<sup>+0.1</sup> mm projected area

12.35<sup>+0.05</sup> mm x 7.5<sup>+0.05</sup> mm camera aperture

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

Ground Glass Drawing	Format	Ident-Nr.	
----------------------	--------	-----------	--

1.85 (S16)

S16

K2.47211.0

for ARRIFLEX 16 SR 3

K2.47357.0

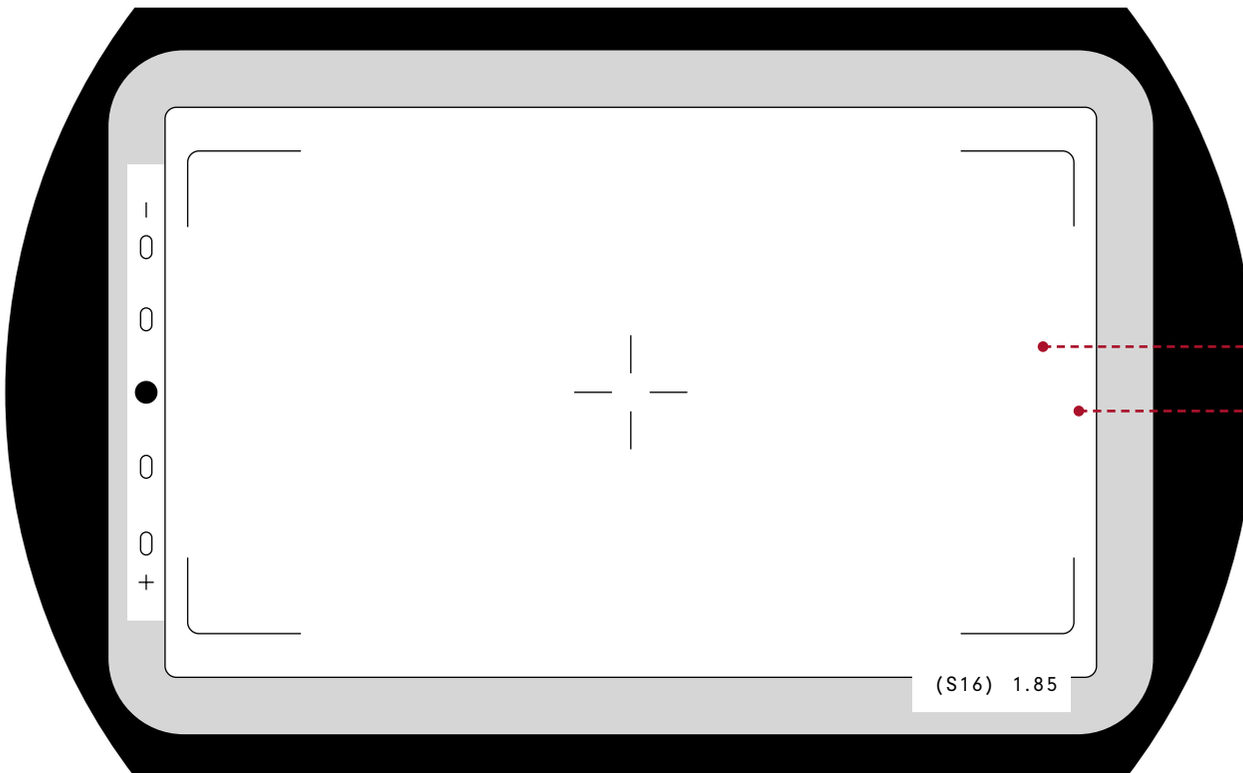
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



11.75<sup>+0.05</sup> mm x 6.35<sup>+0.1</sup> mm projected area

12.35<sup>+0.05</sup> mm x 7.5<sup>+0.05</sup> mm camera aperture

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

Ground Glass Drawing	Format	Ident-Nr.	
----------------------	--------	-----------	--

TV 1.78 - TV 1.33

S16

K2.47213.0

for ARRIFLEX 16 SR 3

K2.47358.0

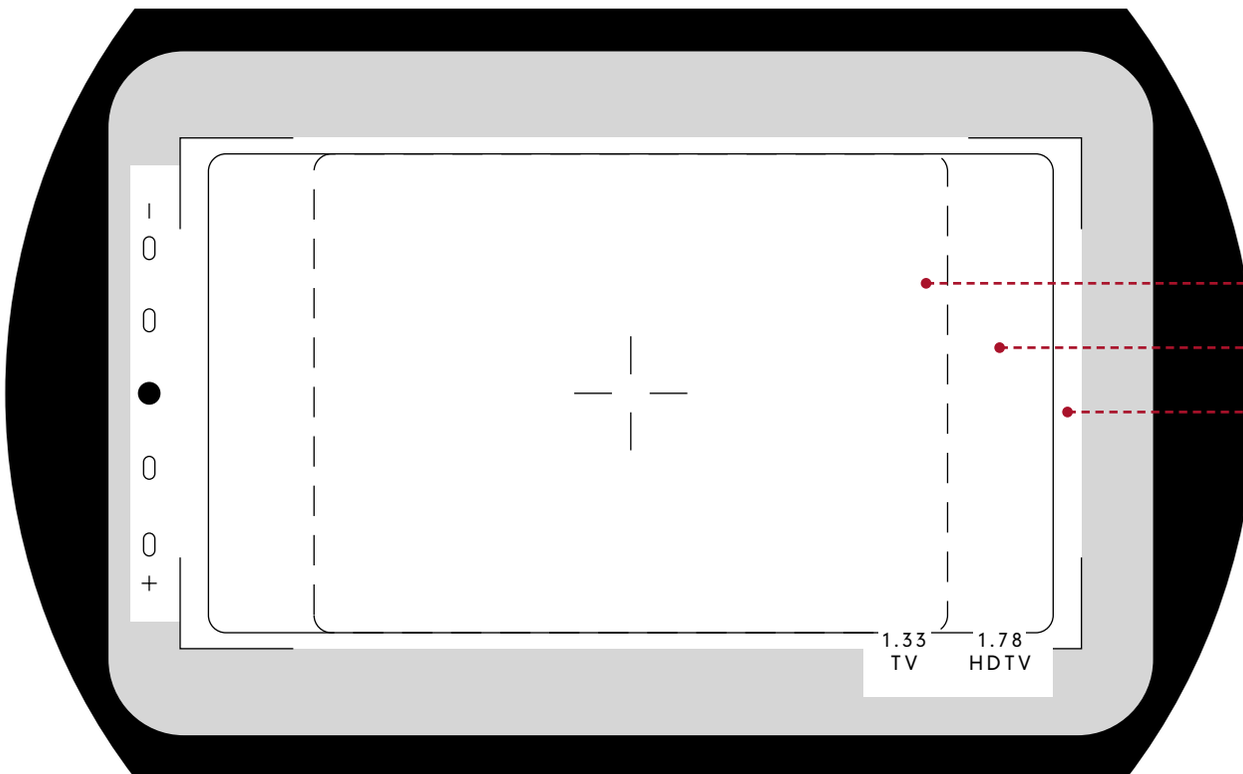
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



- 8.4<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm      TV safe action 4:3
- 11.2<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm      TV safe action 16:9
- 11.95<sup>+0.05</sup> mm x 6.72<sup>+0.05</sup> mm      transmitted area 16:9

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

**Ground Glass Drawing**

**Format**

**Ident-Nr.**

**TV 1.78**

**S16**

**K2.47034.0**

for ARRIFLEX 16 SR 3

**K2.47359.0**

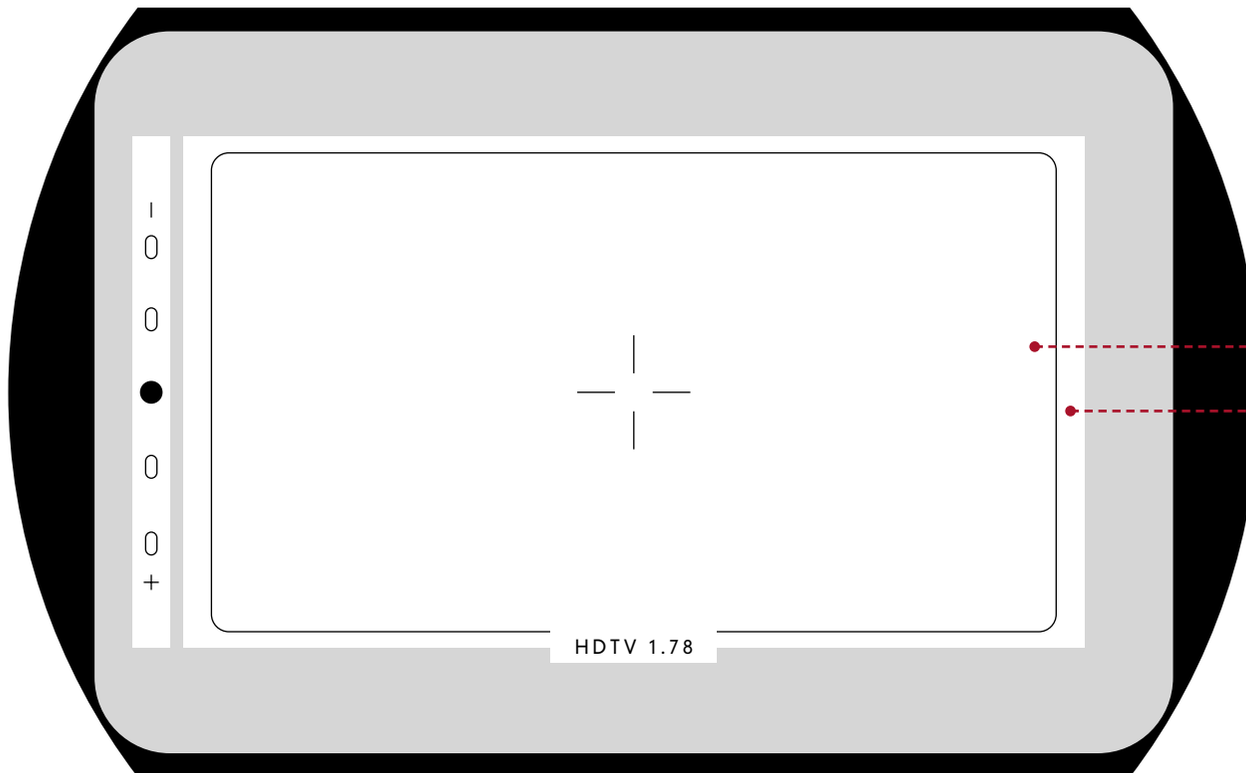
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**



11.2<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm TV safe action 16:9

11.95<sup>+0.05</sup> mm x 6.72<sup>+0.05</sup> mm transmitted area 16:9

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*

**Ground Glass Drawing**

**Format**

**Ident-Nr.**

1.66/1.85 (S16) - TV 1.33/1.78

S16

K2.47214.0

for ARRIFLEX 16 SR 3

K2.47360.0

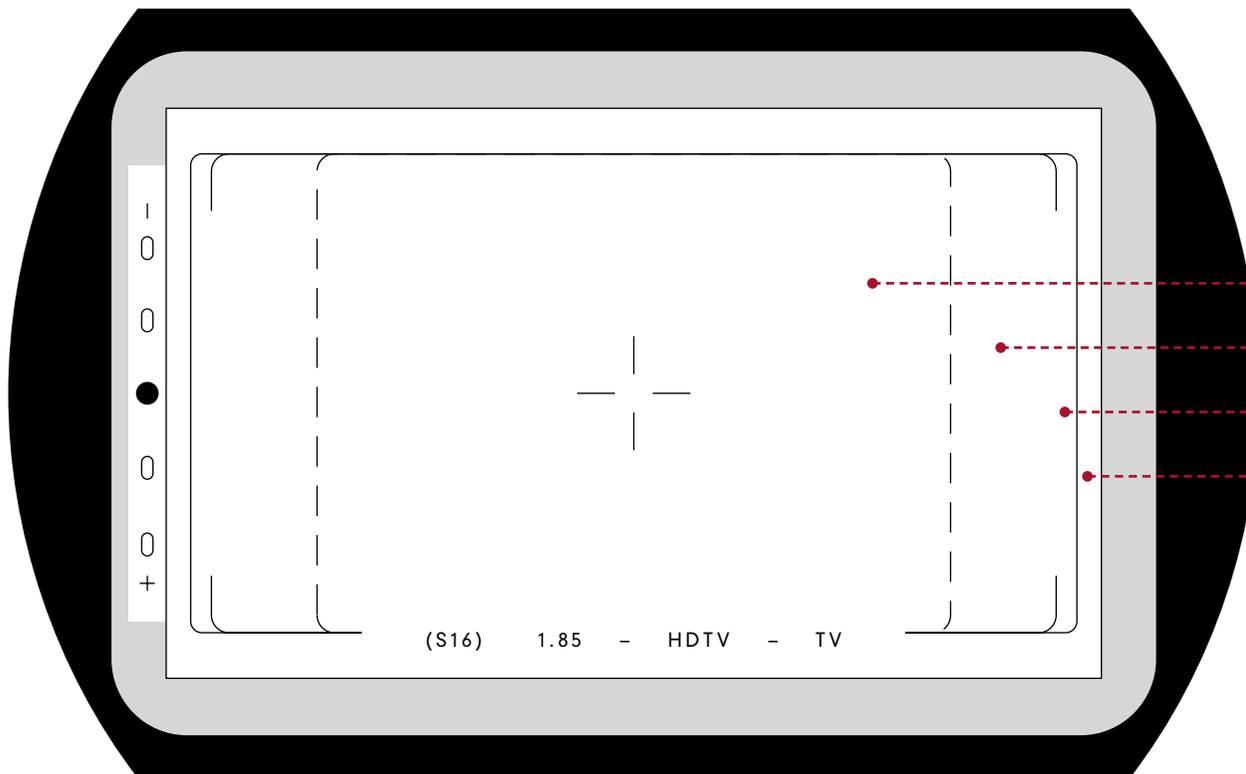
for ARRIFLEX 16 SR 3 Advanced

**Correspondingly Exposed Neagative Area**



12.35<sup>+0.02</sup> mm x 7.5<sup>+0.015</sup> mm

**Ground Glass Marking Dimensions**

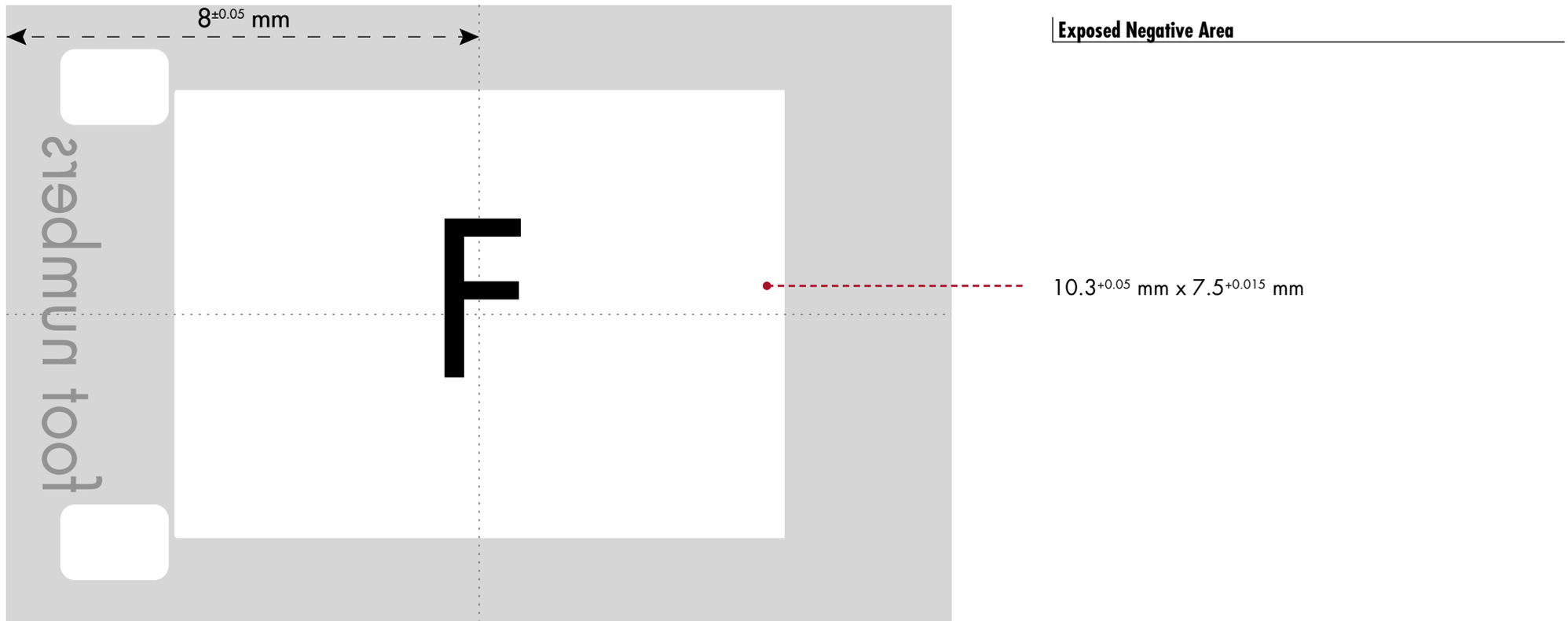


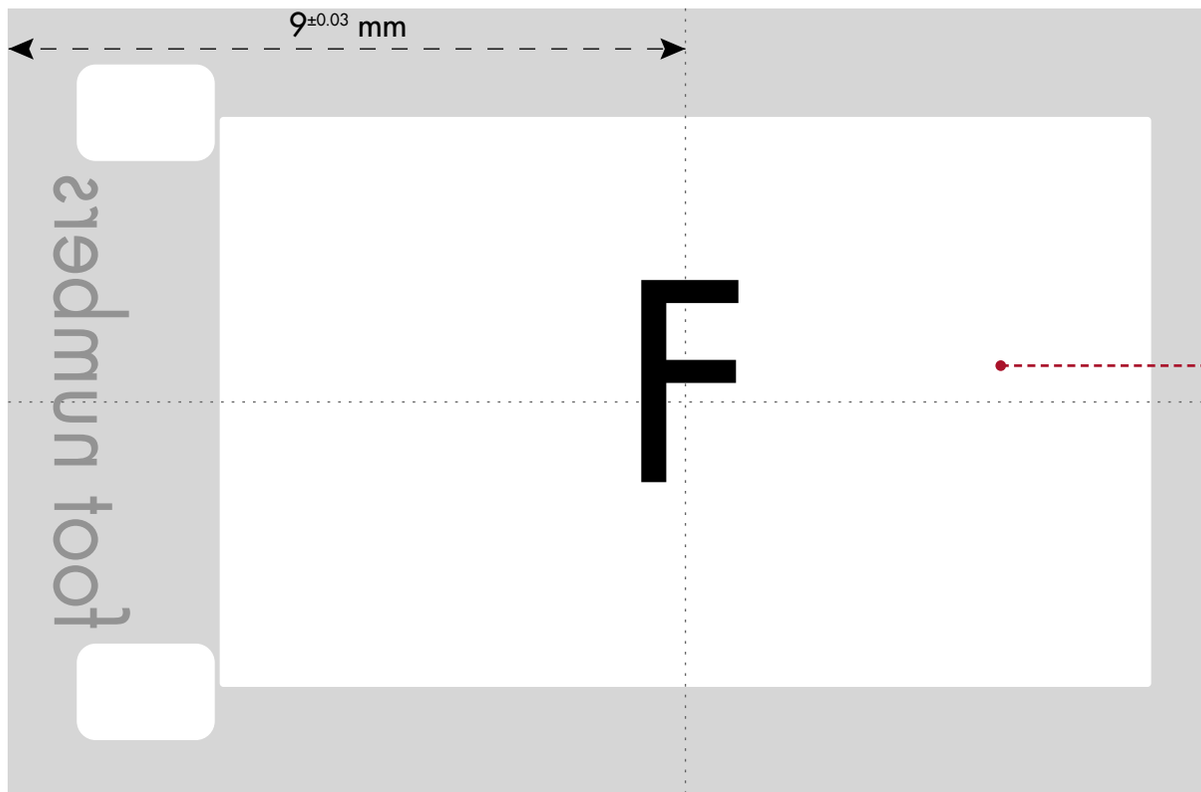
- 8.4<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm      TV safe action 4:3
- 11.2<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm      TV safe action 16:9
- 11.75<sup>+0.05</sup> mm x 6.3<sup>+0.05</sup> mm      projected area
- 12.4<sup>+0.05</sup> mm x 7.5<sup>+0.05</sup> mm      camera aperture

Line at 7.05 mm not shown for better readability

drawing scale 10:1

*The ground glasses for the ARRIFLEX 16SR 3 (and HS) Advanced are basically identical with the ground glasses for the ARRIFLEX 16SR 3 (and HS), but they do not show the markings for the exposure meter.*





Exposed Negative Area

$12.35^{+0.02}$  mm x  $7.5^{+0.015}$  mm

## 5. ARRI Service



Germany  
Arnold & Richter Cine Technik  
Türkenstraße 89  
D-80799 München  
phone (089) 3809-0  
fax (089) 3809-1244  
E-mail: webmaster@arri.de

USA  
ARRI Inc.  
(East Coast)  
617, Route 303  
Blauvelt, New York 10913  
phone (845) 353 14 00  
fax (845) 425 12 50  
E-mail: arriflex@arri.com

(West Coast)  
600 North Victory Blvd.  
Burbank, California 91502  
phone (818) 841 70 70  
fax (818) 848 40 28  
E-mail: arriflex@arri.com

GB  
ARRI (GB) Ltd.  
2 Highbridge  
Oxford Road  
Uxbridge  
Middlesex, UB8 1LX  
phone (0) 1895 457 000  
fax (0) 1895 457 001  
E-mail: sales@arri-gb.com

Italy  
ARRI ITALIA S.r.l.  
Viale Edison 318  
20099 Sesto S. Giovanni (Milano)  
phone (02) 26 22 71 75  
fax (02) 242 16 92  
E-mail: info@arri.it

Via Placanica, 97  
00040 Morena (Roma)  
phone (06) 79 89 02 1  
fax (06) 79 89 02 206

Canada  
ARRI Canada Ltd.  
415 Horner Avenue, Unit 11  
Etobicoke, Ontario  
Canada M8W 4W3  
phone (416) 255 33 35  
fax (416) 255 33 99  
E-mail: service@arrican.com

technical data are subject to change without notice