

# Cambo Sliding and Multi-Step Sliding Back System Chart

Four steps to configure the product :

## 1- Choose the function

- a- only one frame as CCD
- b- multi-step for 24x36 CCD
- c- multi-step for 37x37 CCD or 36x48 CCD

## 2- Choose the LF interface

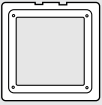
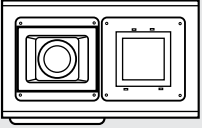
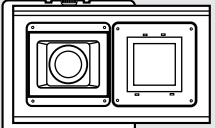
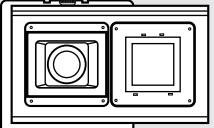
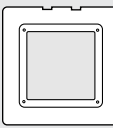
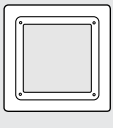
- a- Cambo Ultima 23
- b- Cambo Ultima 45
- c- Sinar 4x5







## 3- Choose the format Mask










- SL-90 24x36 only
- SL-92 37x37 only
- SL-95 36x48 only
- SL-94 24x36 3-step multi
- SL-93 37x37 2-step multi
- SL-96 36x48 2-step multi

## 4- Choose the MF interface

- SL-80 Hasselblad
- SL-82 Mamiya RZ
- SL-83 Mamiya 645 Pro
- SL-84 Mamiya RB
- SL-85 Contax 645
- SL-86 Bronica SQ
- SL-87 Bronica Etrsi
- SL-88 Mamiya 645 AFd
- SL-189 Hasselblad H1

<b>1</b> → <b>2</b> ↓  Ultima 23 plate	 Sliding Back (1 frame) <b>CSL-23</b>	 Multi-step Sliding Back 3 frames 24x36 <b>CMSL-369</b>	 Multi-step Sliding Back 2 frames 36x48/37x37 <b>CMSL-269</b>
	 Ultima 45 plate <b>CSL-58</b>	<b>CMSL-345</b>	<b>CMSL-245</b>
	 Sinar 45 plate <b>SSL-58</b>	<b>SMSL-345</b>	<b>SMSL-245</b>

<b>3</b>	 SL-90	 SL-92	 SL-95	 SL-94	 SL-93	 SL-96

<b>4</b>	 SL-80	 SL-82	 SL-83	 SL-84	 SL-85	 SL-86	 SL-87	 SL-88	 SL-189