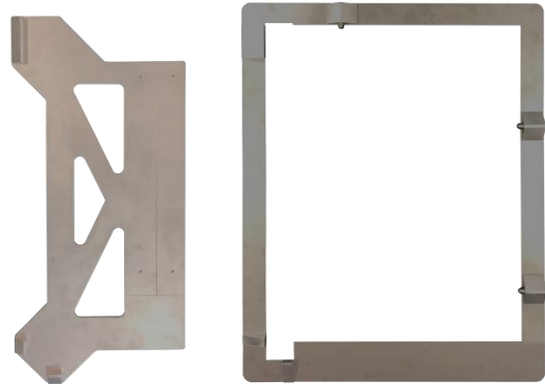


ANATOL™ ARME: Anatol Registration Made Easy

Anatol's ARME (Anatol Registration Made Easy) registration system was created to help screen printers save time and improve accuracy during registration, both on your exposure unit and on your press.

ARME systems are designed for maximum ease of use, and they are compatible with all Anatol manual and automatic screen printing presses.* ARME is available in six different configurations:



MODEL	FOR SCREEN SIZES:	MASTER FRAME DIMENSIONS
ARME-2024	20" x 24" (51cm x 61cm)	25" x 29" (64cm x 74cm)
ARME-2128	21" x 28" (53cm x 71cm)	26" x 33" (66cm x 84cm)
ARME-2331	23" x 31" (58cm x 79cm)	28" x 38" (71cm x 97cm)
ARME-2333	23" x 33" (58cm x 84cm)	28" x 38" (71cm x 97cm)
ARME-2536	25" x 36" (64cm x 91cm)	30" x 41" (76cm x 104cm)
ARME-2636	26" x 36" (66cm x 91cm)	31" x 41" (79cm x 104cm)

Each system includes:

- Aluminum guide pallet x1
- Steel master frame x1
- Metal pin bars x2
- Master grid sheet x1
- 8.5" x 20" carrier sheets x25
- 11.5" x 20" carrier sheets x25

How ARME works:

1. Place the master frame on your exposure unit or light table. Attach a carrier sheet to the pin bar, align a film positive, then attach the positive to the carrier sheet. Repeat for each film positive.



2. Place your screen into the master frame. The spring-loaded pins keep the screen and film tightly locked into place exactly against the registration points during vacuum drawdown.



3. Mount the guide pallet on your press. The guide pallet replicates the registration points on the master frame, ensuring your films are aligned the same on press as they were on your exposure



4. Move the registration pallet into position, pull the screen towards you. When contact is made with the guide pallet's three registration points, lock the screen in place. Repeat for all screens.



*Not including Color Magic graphic flatbed press and Prodigy tag printer