

STAGE 1: PREPATION

- 1** Retrieve three graduated cylinders and one of each label clips (DEV, STOP, FIX).
- 2** Place label clips on graduated cylinders.
- 3** Fill each cylinder with their designated chemistry. Fill the cylinder with the appropriate amount of chemistry for your development tank.
- 4** Make sure developer chemistry is at 68 degrees.

STAGE 2: DEVELOPER

- 1** Find your film on the “Film Development Times” chart or film packaging.
- 2** Pour the developer into your development tank, and start your timer.
- 3** Gently agitate your tank for ONE minute. Tap tank on sink.
- 4** **Agitate 5 seconds every 30 seconds. Tap tank on sink after each round.**
- 5** Pour the used developer into the recycle container with the big red funnel.

STAGE 3: STOP

- 1** Pour the stop into your development tank, and start your timer.
- 2** Gently agitate your tank for one minute.
- 3** Pour stop into the sink.

STAGE 4: FIX

1 Pour the fixer into your development tank, and start your timer.

2 Gently agitate your tank for one minute, then 5 seconds every 30 seconds. Do this for a total of 5 minutes.

3 Pour fixer back into the fixer dispenser.

**DO NOT POUR
FIXER INTO
THE SINK!!**

4 Wash your film using the gravity washers for TEN minutes.

STAGE 5: FINISHING

- 1** Wash film in gravity washers for TEN minutes.
- 2** Submerge film in photo-flo for 30 seconds.
Move film to squeegee station.
- 3** Squeegee your film to remove excess moisture.
- 4** Make sure that film dryer is turned OFF! Move film into film dryer, then turn on film dryer for 20 minutes.
- 5** Once film is completely dry, remove film from dryer, then cut and sleeve your film!