## INCLUDED PARTS:

(1) Gate Frame (2 pieces in box 1)
(1) Set of Hinge Hardware (in box 1)
(1) Epoxy (in box 1)
(1) Gate Leaf (2 pieces in box 1)
(1) Set of Latch Hardware (in box 1)
(1) Bag of Standard Ties (100) (in box 1)
(2) Gate Frame \& Leaf Extensions (in box 2)
(1) Set of Tension Hardware (in box 2)

The below instructions are for $60^{\prime \prime}$ wide gates. For $30^{\prime \prime}$ wide gates, please see instructions in the gate frame package.

1 ASSEMBLE GATE FRAME AND LEAF


1A. Lay out matching parts of the frame and gate.
1B. Slide two collars onto gate leaf (inner frame.)


1C. Mix epoxy on a paper plate or piece of disposable cardboard. Mix 1:1 using directions on package.

1D. Put a thin layer of Epoxy on the inside edge of the unswaged gate halves.


1E. Slide halves together. Let dry for 15 minutes.
1F. Install gate tensioning hardware as shown.

1G. Tighten by turning turnbuckle body.

2 INSTALL HINGES


3 INSTALL LATCH


3A. See hardware layout for gate latch.
3B. Note the orientation of the latch. The cross bar at the bottom is to hold the latch when the gate is closed.


3C. When the gate is open, the latch folds upwards flush with the gate frame.

3D. Once installed, you can use a lock by running it through the extra holes (pictured 3D on the left side of the image) on the latch if you wish to have added security.

## 4 INSTALL GATE IN FENCE LINE



4A. Set gate against the completed fence anywhere in between a span. Set bottom on top of welded wire mesh along the bottom and set vertically against the poly mesh fencing material.

4B. Using the provided zip ties, attach the outer frame and inner frame to the fencing material as shown with arrows. Repeat around the entire span of the frames.

4C. Once the inner and outer frame are secured to the fence, use snips to cut the fence inbetween the two frame to allow the gate to open and close freely. Once open, you can freely trim any excess fencing tabs that stick out beyond the frame.

