

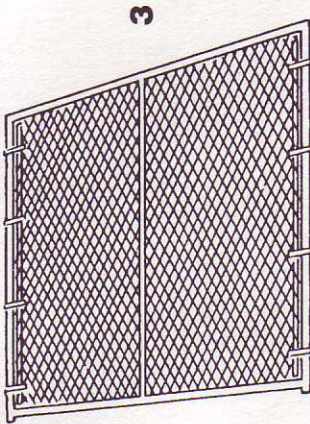
Easy



STEPS 1 & 2

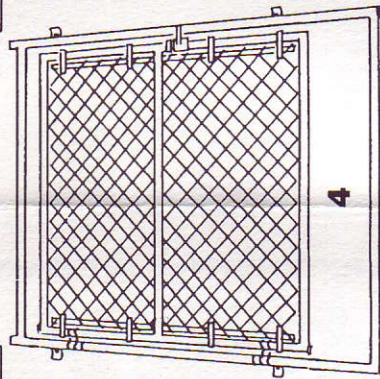
- Stand up panel No. 1 and No. 2. Clamp together first with top panel clamp then bottom. Each panel will have 2 panel clamps. Chain link wire should be on outside of kennel.
- Stand panel No. 3 and clamp to panel No. 2. Use top panel clamp first then bottom.

Assembly



STEPS 3 & 4

- Take gate panel No. 4 and clamp to panel No. 1 and No. 3. All gates latch on right.
- Tighten all bolts in panel clamps. Make sure kennel is level so gate will swing and latch easily.

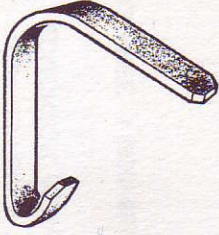


STURDY CONSTRUCTION

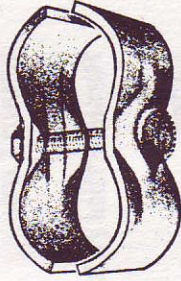
- 1 3/8" OD galvanized tubing used throughout kennel.
- 2" mesh 11 gauge galvanized before weaving chain link.
- All gates complete with brace.
- Steel ties attach fabric to pipe on top and bottom.
- Patented gate clips snap in place, securing tension bar to post and keeping fabric tight in panel.
- Patented Safe-T "Flip Latch" allows gate to be opened from both sides. Installs in minutes! Very difficult for a dog to operate. Provision for padlock.
- Welded for sturdy construction.
- Free standing — no posts required.

ADD-ON CAPABILITY

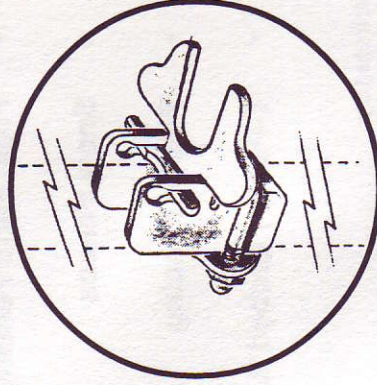
- All kennels may be enlarged by addition of extra panel sections. Example; 4' wide x 10' long may be enlarged to 10' wide x 10' long by just adding one 6' panel. Likewise, this 10' wide x 10' long may be enlarged to 10' wide x 20' long by adding one 10' Panel.
- Top panels may be added.



Gate clips used for safety and security. Smooth, rounded edges. Prevents injury to your dog.



Panels join together with panel clamps. 3/8" clearance between panel posts.



"FLIP LATCH" offers a new concept in kennel latches ... Simply lift keeper and roll back for open position ... To latch, flip keeper away from gate, allowing it to engage post and latch itself. May be mounted left or right ... For gates swinging in or out ... Opens from both sides — Easy for people, but ALMOST IMPOSSIBLE for dogs. Only 7/8" clearance between posts.