

ABBOTSFORD 2166 Townline Road, Abbotsford, BC V2T 6E6 Phone (604) 850-9447 • Fax (604) 852-8244

KELOWNA 3535 Alcan Road, Kelowna, BC V1X 7R3

Phone (250) 491-9174 • Fax (250) 491-9178 • Toll Free 1-877-422-3699

**KAMLOOPS** 723 Tagish Road, Kamloops, BC V2H 1B6 Phone (250) 314-9569 • Fax (250) 314-9579 • Toll Free 1-877-314-9569

**LETHBRIDGE** 2525 - 39 Street N, Lethbridge, AB T1H 5M9

Phone (403) 328-5666 • Fax (403) 328-5656 • Toll Free 1-866-903-5666

CALGARY 7710 - 40 Street S.E., Calgary, AB T2C 3S4

Phone (403) 243-8733 • Fax (403) 287-9174 • Toll Free 1-800-425-5121

**RED DEER** 4040 - 78 Street Cres., Red Deer, AB T4P 3E3 Phone (403) 340-3000 • Fax (403) 340-0743

**EDMONTON** 8625 - 63 Avenue, Edmonton, AB T6E OE8 Phone (780) 440-4300 • Fax (780) 465-1437 • Toll Free 1-800-425-5120

**SASKATOON** 720 - 45 Street West, Saskatoon, SK S7K 5X1

Phone (306) 933-4411 • Fax (306) 933-4390 • Toll Free 1-877-520-5122

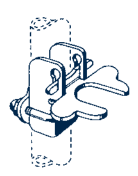
# Dog Kennels

# **FEATURES**

- Cost less than regular installed fences.
- Free Standing, panels are simply clamped together.
- Sets up in 30 easy minutes.
- Completely portable and relocatable.
- Sets on any level surface, no post holes to dig.
- All galvanized construction to prevent corrosion.



Panels join together with panel clamps.  $\frac{3}{8}$ " clearance between panel posts.



Our "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.

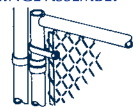
May be mounted left or right...for gates swinging in or out...Opens from both sides – easy for people,

but ALMOST IMPOSSIBLE for dogs. Only  $\frac{7}{8}$ " clearance between posts.

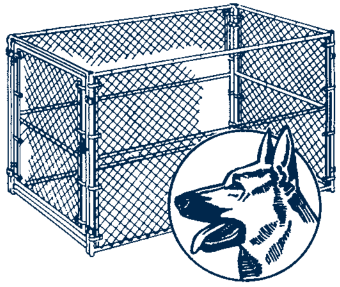
Provision for Padlock.

No sharp edges to injure your dog...SAFE!

### **HINGE ASSEMBLY**



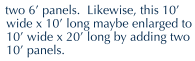
This hinge reduces clearance between frame and gate to approximately  $\frac{3}{8}$ ". It is made for square welded gates. The gate itself (one side) becomes a part of the hinge assembly, and takes the place of the regular frame hinge.



# **EASY ASSEMBLY**

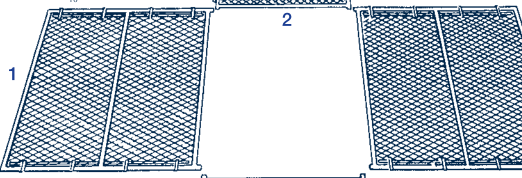
Each section will be complete and easy to assemble with steel panel clamps.

**Tools Required:** A pair of pliers or a %<sub>16</sub> wrench or socket.



3

• Roof panels may be added.



#### STEP 1

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.

#### STEP 2

Stand panel No. 3 and clamp to panel No. 2. Use top panel clamp first then bottom.

#### STEP 3

Take gate No. 4 and clamp to panel No. 1 and No. 3.

#### STEP 4

Tighten all bolts in panel clamps. Make sure kennel is level so gate will swing and latch easily.

# ADD-ON CAPACITY

• 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

#### **STURDY CONSTRUCTION**

- 1 <sup>3</sup>/<sub>8</sub>" OD galvanized pipe used throughout kennel.
- 11 gauge galvanized chain link mesh (optional 9 gauge).
- All panels over 5ft. width complete with brace.
- All panels laced with 16 gauge wire top and bottom.
- Tension bands secure the tension bar to post and keep fabric tight in panel.
- Patented Safe-T "Flip-Latch" allows gate to be opened from both sides.
  Very difficult for a dog to operate.
  Provision for padlock.
- Welded for sturdy construction.
- Free standing no posts required.

## STANDARD SIZE KENNELS

The standard kennels shown above are 5 ft. or 6 ft. high, with 11 gauge chain link mesh, a 3 ft. wide gate c/w flip latch and all necessary panel clamps. (Other sizes available on request)

HEIGHT	SIZE	WEIGHT Each	PRICE EACH	HEIGHT	SIZE	WEIGHT EACH	PRICE EACH	
6 ft.	4′ X 8′	220#		5 ft.	4′ X 8′	203#		
6 ft.	4′ X 10′	238#		5 ft.	4' x 10'	213#		
6 ft.	4' x 12'	258#		5 ft.	4′ x 12′	231#		
6 ft.	6' x 10'	271#		5 ft.	6′ x 10′	244#		
6 ft.	6′ x 12′	291#		5 ft.	6′ x 12′	262#		
6 ft.	6′ x 16′	352#		5 ft.	6′ x 16′	298#		
OPTIONAL (HEAVIER) 9 GAUGE FABRIC								
6 ft.	6 ft. Add \$ per lineal foot				Add \$	per lineal foot		