Tel. 603-485-7197

Fax 603-485-3300

www.americanfences.net info@americanfences.net

DOG KENNEL SPECIFICATIONS

WIRE: 2" mesh, #9 gauge wire, hot dipped and galvanized AFTER weaving to

prevent rust.

FRAME: RQ-15 weight galvanized steel pipe (.072 wall thickness), 1-3/8" o.d.

welded frame. Welds are first sprayed with a cold galvanizing

compound and then coated with a finishing spray, both of which aid in

preventing rust.

GATES: 1-3/8" o.d. pipe used for uprights and cross-pieces. For all kennels 5'

and higher, there is a middle brace in the gate. Uprights are welded with a 1-5/8" o.d. cup on the top and bottom. The gate frame sits inside these cups. The bottom cup is welded to allow rain and other

liquids to drain from the pipe.

CONSTRUCTION: Aluminum tie wire attaches the wire to the horizontal cross pieces of the frame, and is tied every 6 to 7 diamonds on the top, and every 5

to 6 diamonds on the bottom. The wire is attached to the uprights of the frame with stretcher bars and fabric collars. Each corner of the kennel is connected by two sets of clamps. All panels 10' and longer

have a middle upright brace.

ADVANTAGES OF AN AMERICAN FENCES, INC. DOG KENNEL:

- 1. Portable
- 2. Durable
- 3. Easy assembly
- 4. Welded frames for added strength.
- 5. Easy to add on later.