ALL STYLES OF REGAL CAGES ARE DESIGNED WITH THESE QUALITY FEATURES:

Door

Stainless steel door spokes are deburred smooth to eliminate sharp ends.

Stainless steel, electropolished removable ambidextrous door may be remounted with hinges on the right side.

Door extends below cage floor to help keep paper liners in place. ...

Hinges

.3125-in. (.79cm) diameter stainless steel hinge pins allow easy removal of door.

Heavy 12-gauge stainless steel dieformed barrel hinges operate smoothly for the life of the cage.

Hardware

Stainless Steel installation hardware is the strongest available. Vertical molding strips and 14-gauge bolt-on corner plates mount easily with .250-20 stainless steel truss-head machine screws.

Door fits snug to the cage body to eliminate areas where an animal's paws could be pinched. .1875-in. (.48cm) diameter stainless steel vertical spokes are spaced 1-in. apart and welded at every intersection to crossmembers and frame.

.3125-in. (.79cm) diameter stainless steel door frame and crossmembers are welded together for strength:

Latch

Stainless Steel Latch easily disassembles for sanitizing and adjusting.

.3125-in. (.79cm) diameter stainless steel latch keeper latches door securely.

Heavy 12-gauge stainless steel latch brackets.

Latch connector bar is notched for easy opening.

Heavy 12-gauge stainless steel selflatching door latch connector is designed to accommodate a padlock for greater security.

Body

22-gauge Type 304 stainless steel body is heli-arc welded into one piece to create the strongest cage available.

.750 in. (1.90cm) coved rear corners on top and bottom eliminate accumulation of dirt and bacteria.

.750-in. (1.90cm) radius bends on all sides and back provides a smooth, easy-toclean interior surface.

Distinctive floor design with fluid-retaining front lip is standard on all Regal Cages.

Frame

18-gauge stainless steel die-formed floor support brace keeps floor rigid for animal comfort.

18-gauge stainless steel die-formed rear support keeps cage level.

Hidden 18-gauge stainless steel die-formed front frame makes the front of the cage extra strong. Bottom lip overlaps lower cage when used in a Regal Cage arrangement