

ALL SSCI ARISTO-CAT KITTY SUITES ARE DESIGNED WITH THESE QUALITY FEATURES:

Door

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

Door fits snug to the Suite 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.

Stainless steel, electropolished removable ambidextrous door may be remounted with hinges on the right side with no additional parts.

Fixed Resting Shelf included with every Aristo-Cat Suite

Hinges

Heavy 12-gauge stainless steel hinges allows the door to operate smoothly.

Hinges are thru-bolted with a threaded connector to sides of cage using a 'T'-nut.

Access Features Available

Rotating black acrylic door in side-wall pivots up out of the way to expose the horizontal access ports between Suites and allow cats to move from Suite to Suite.

Suites in lower tiers have an open top. Simply remove the floor in the Suite above to give cats access to the upper tier.

Front floor sections in upper tiers slide out easily to give cats vertical access to lower suites.

Floor seams are sealed with an epoxy sealant. The sealant extends up the side joints for a few inches.

Plastic laminate is bonded to interior and front surfaces before assembly with a high-pressure press to create a superior moisture barrier.

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 self-latching door latch connector is designed to accommodate a padlock for greater security.

Body

Constructed of specially designed water-resistant .625 in. thick substrate Glued and mechanically-fastened at all joints for extra strength. All joints are bonded with a glue that is impervious to liquid.

