

381-403H, 381-404H, 382-403H, 382-404H, 581-482, 581-483, 581-484F and 581-486F/M ADA Swing Specifications

All steel used shall be FloCoat galvanized, triple-coat corrosion protection. Powder coated parts shall be painted with a dry polyester coating that shall be electrostatically applied and cured at temperatures between 400 and 500 degrees Fahrenheit.

Swing frame shall be fabricated from 13 gauge 2 3/8" O.D. top rail and legs. Wheelchair platform shall be fabricated from 12 Gauge sheet steel that is 3/4" flattened and punched. Steel shall be thermoplastic coated and oven cured.

Swing end and center fittings shall be fabricated from 7 gauge 2 7/8" O.D. flo-coated tubing coated with powder-coated paint.

Standard swing hangers shall be stamped steel split clamp with ductile hanger and bronze bearings. Heavy Duty Hangers (optional) shall be galvanized ductile iron with oil impregnated bronze bearings.

Chain shall be hot dip galvanized 4/0 chain link. Material diameter is .218 inches. Nominal inside link dimensions 1.29" x .38" with a working load limit of 670 pounds.

The Jenn Swing Seat can be used by all children, from babies who are just beginning to sit up on their own to school-aged children weighing up to 125 pounds (52kg), but it truly has been designed for children with disabilities and or movement-limiting handicaps. Durable rotational-molded plastic seat outlasts other swing seats for children with special needs. Seat 14" wide and 11" deep, with a seat back length of 24". Knee to foot length is 14" long and it's overall length is 45". The patented rotational molded plastic seats are designed with a partially-reclined, body-embracing design, complete with an adjustable safety harness. Leg and arm rests provide added support and comfort to users.