



SPECIFICATIONS FOR 911-150 RING CLIMBER

RING CLIMBER: 12" long type #5 steep top rail with (9) high tensile eyes and (2) end sleeves, which connect to deck with 48" end-pipes and (4) clamps. 6" O.D. aluminum rings connected via 3/8" galvanized "S" hooks.

VERTICAL CLIMBER: The vertical ladder with built in handholds are made from type #3 steel and connect to deck with (4) clamps. Rungs are 12" O.C.

UPRIGHT POSTS: 3.5" O.D. FloCoat galvanized, triple-coat corrosion protection 11Gu. 120" wall, powder coated, with an ASTM standard A-500 yield strength of 40,000 PSI and tensile strength of 45,000 PSI. Zinc dome style top cap is factory riveted with stainless rivet.

HARDWARE: We use stainless steel, vandal-resistant and aluminum hardware: button head cap screws. Hex and carriage bolts, washers, lock nuts.