## SportsPlay General Specifications For Modular Units

STEEL TUBING: Our components are made from the following types of tubing, which are referred to in the specifications. \#1 is 1" O.D., 14 Gauge. FloCoat galvanized, \#2 is $1.315 "$ O.D., 14 Gauge. FloCoat galvanized, \#3 is 1 $1 / 2 " 14$ Gauge. Tube, \#4 is $1.9 "$ O.D. 11 Gauge. FloCoat galvanized, \#5 is $23 / 8 "$ O.D. 11 " Gauge. FloCoat galvanized. Type \#3 steel pipe is "cross-hatched" diamond pattern for better grip. The patented in-line triple zinc coating process provides a smooth shiny uniform appearance with up to $25 \%$ greater corrosion resistance than galvanized schedule 40 pipe along with greater strength and lighter weight for comparable sizes.

WARRANTY: SportsPlay offers the following warranties on the materials and components of its' modular units.

- LIMITED LIFETIME WARRANTY on steel support posts and clamps.
- 15 YEAR LIMITED WARRANTY on main support materials and decks.
- 10 YEAR LIMITED WARRANTY on all plastic components.
- 1 YEAR WARRANTY on all products not listed above.

UPRIGHT POSTS: 5" O.D. FloCoat galvanized, triple-coat corrosion protection 11 Gu .120 " wall, powder-coated, with an ASTM standard A-500 yield strength of 40,000 PSI and tensile strength of 45,000 PSI. Dome style top cap is factory riveted with stainless rivet, recycled polycarbonate.
UPRIGHT POSTS: 3.5" O.D. FloCoat galvanized, triple-coat corrosion protection 11 Gu .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.

STEEL DECKS: \#12 Gauge by $3 / 4$ " flattened, punched metal, welded to $21 / 2 "$ by 2 " by $18^{\prime \prime}$ angle frame, $1 / 4$ " endplates, center bracing, plastisol coated and oven cured. Square deck is $48^{\prime \prime}$ by $48^{\prime \prime}\left(2,304\right.$ sq.). Hex deck is $71 / 2^{\prime \prime}$ by $8^{\prime}(8,640$ $\mathrm{sq})$. Triangle is $48^{\prime \prime}$ sq. 16 Gu . Offset kickplates fully enclose gaps between decks, with eight bolt sets.

ARCH CLIMBER: Type \#4 steel side-rails welded to type \#2 rungs by $24 "$ long. re-bar anchor to ground, comes with two hand holds, four clamps, powder-coated.

ARCH BRIDGE: 32 " wide by 10 ' long bridge, handrail is type all \#2 steel with endcaps, vinyl coated planks \#9 Gu., expanded with $11 / 2$ " by 2 " angle frame, center support is type \#4 steel with endcaps, comes with eight clamps and "T" fittings to posts.

CHIN/TURN/GUARD BARS: Type \#2 steel, 48 " long with two clamps, powder-coated.
CHAIN NET: Angle connection to deck, chain is $4 / 0$ galvanize. 11 O.C., connects to ground with type \#2 steel support, z.p. "S" hooks to net. Comes with handholds four clamps.

CORKSCREW CLIMBER: Type \#4 steel center pole welded to $24 "$ diameter by $15 / 8$ " O.D. coil. Angle plate connects to deck. 1" O.D. handholds welded to support.

CIRCLE (HALF) CLIMBER: Side-rails are type \#4 steel welded to form "S". Circle rungs (24" diameter) entry pipes, ground pipes are type \#2 steel arch entry panels (2) handholds.

CIRCLE (INCLINED HALF) BRIDGE: 10' siderails and 24" diameter circle rungs are same as above. Connects to deck with type \#2 steel arch entry panels (2), (8) clamps.

CATERPILLAR CLIMBER: 10' siderails and 24" diameter circle rungs are same as above (5) total, includes (6) clamps, (2) entry pipes, and (2) handholds.

CRAWL TUNNEL: 4' Plastic, linear low density. 3/8" wall tunnel has (2) rotationally molded, high density, U.V. stabilized, end panels, toggle bolt connected. Panels connect to posts with (4) 48" type \#2 pipes and (8) clamps.

CRAWL TUNNEL (90 DEGREE): End panel and tunnel description same as above, joint are "bell-flange overlap". Center pole support is $=4$ style steel.

FIREPOLE: Type \#2 steel, bent to "L", includes handhold and (3) clamps.
HORIZONTAL LADDER (WAVY): 10.5 ' long by $28 "$ wide, siderails are type \#4 steel, rungs are 15 " O.C. and are type \#2 steel, end sleeve connections and 48 " end pipes (type \#3) connect ladder to deck posts. Includes (4) end clamps.

HORIZONTAL LADDER (STRAIGHT): Same as above, toprails are straight.

HORIZONTAL LADDER ("S"STYLE): Same as above except that it is welded to "S" shape with 24 " and 48 " radius bends.

HANDHOLD (REGULAR): $38^{"}$ type \#2 steel bent to $8 "$ radius, includes two handholds.
HANDHOLD (LARGE): Same as above but with 52" tube bent to 12 " radius.
LOG ROLL: U.V. stable molded polyethylene. 48 " long by 16 " diameter roller connects to type \#5 steel pipe, 57 " long with galvanized end stubs, via clamps to posts. Includes (2) handholds and (4) clamps.

LOOP CLIMBER (ZIG-ZAG): The (10) triangle rungs, end pipe connection same as above, (2) toprails come together with 2 7/8" O.D. center yoke with (2) 1' long by type \#4 steel center posts.

PANEL: Rotationally molded panel, double wall panels connect to deck posts via (2) type \#2 48" long pipes, (4) clamps per panel, and (4) aluminum collars, $3 / 8$ " wall thickness. 24 " opening panel includes (2) 1" O.D. spacers pipes with end sleeves.

PANEL BUBBLE WINDOW: Clear lexan bubble bolts to panel with stainless steel pneumatic heads.
Includes panel clamps as above.
PANEL MIRROR: Mirror is from $1 / 8^{\prime \prime}$ thick polycarbonate with silver backing, with a steel back frame. Includes panel clamps as above.

RING CLIMBER: 12" long type \#5 steep toprail 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.

ROOF: Solid $5 / 16$ " wall plastic, pyramid roof has reinforced-ribbed construction. Size is 55 " square by 27 " high connects with (4) clamps, (4) type \#2 steel, 24" extensions.

SLIDE GUARD: (2) type \#2 steel pipe, $36 "$ long bent to 90 degree welded to a $48 "$ long type \#2 steel pipe, attaches with (4) clamps for use as guard at slide entry.

SLIDE, DOUBLE WALL STRAIGHT: $3 / 8$ " wall, rotationally molded, 24 " wide bed with a 6 " high siderail. "Z" plate angle top plate to deck (2) bottom " $T$ " legs in ground rebars come with slide guard and (4) clamps. Fits 3', 4', 5', and 6' deck height.

WAVE SLIDE: Double wall $3 / 8$ " wall wave slide connects to deck with "Z" angle plate, and (2) 1.9" O.D. slide legs with plate connection to slide, rebar to ground, and fits 3 ' deck. Comes with slide guard and (4) clamps.

90-DEGREE SLIDE: Double wall, $3 / 8$ " wall construction. " $Z$ " angle plate connection to deck. Right turn slide has channel/pipe legs with rebar connection to ground plus a $23 / 8^{\prime \prime}$ O.D. side leg with plate to threaded inserts. Slide fits a 4 , deck, ahs 4" sidewalls.

TRIPLE RAIL SLIDE: $3 / 8$ " double wall construction has " $Z$ " angle plate connection to deck, with double slide legs with rebar to ground. Has two slide beds with 4 " high sidewalls. Fits 3 ' or 4 ' deck comes with slide guard and (4) clamps.

SPIRAL SLIDE TO 6' DECK: Solid sclair polyethylene, U.V. impervious, $31 / 2 "$ O.D. center pole, slide has tongue and groove overlap joint system, has entry hood with lexan windows, diamond plate extension deck with kickplate 20" deep bed, 24 " exit.

SPIRAL SLIDE TO 5' DECK: One piece rotationally molded, one piece slide has entry hood, diamond plate extension 90 degree guard walls, 24 " exit (2) "T" legs.

TUBE SLIDE: $3 / 8^{"}$ wall, 24 " O.D. Tube connects straight section with elbows. Panel entry connects to deck with bottom leg. Fits a 4', 5', 6' deck.
"S" TUBE SLIDE: Same as above with 30 degree elbows combined with straight sections to form "S". Has bottom and side legs and fits $4^{\prime}, 5^{\prime}$, and $6^{\prime}$ deck. Panel entry fits the 30 " diameter slide to deck. Has flange style joint system.

STEERWHEEL: Polycarbonate 12" diameter wheel countersunk wheel hub connects to wall with non-slip double plate, center $1 / 2$ " bolt and lock nut.

SWINGING BRIDGE: Guardrails are type \#4 steel double 119 " horizontals with (10) 24 " long vertical rungs welded $24 "$ O.C., connected with (8) clamps. End fill blocks are 42 " long by $4 "$ square, 11 Gauge tube with $1 / 4 "$ triangle plate connections to $5 / 16$ " galvanized chains. Planks are 48 " by 12 " vinyl coated, with $\# 9$ gauge expanded metal framed in 2 " by 2.5 " angle frame. Available in treated wood planks. Large aluminum "T" clamps connect ends. Bridge weight load capacity is $3,800 \mathrm{lbs}$.

STEPLADDER: Connects to $3^{\prime}, 4^{\prime}, 5^{\prime}$ deck, $71 / 4^{\prime \prime}$ step and $8^{1 / 2 "}$ riser fabric is $\# 9$ gauge hot roll, top and bottom angle connection to deck and ground with ground legs. Entire ladder is PVC coated after fabrication. Arch entry wall is all type \# 2 steel with (4) clamps to connect.

TALK PHONES: Submarine style phones are 90-degree street elbows, galvanized with (2) screens each; in ground PVC elbows connect between 1.9" O.D. flex hose.

TRANSFER POINT: Consists of two ( 12 " wide) PVC coated steps from 36 " high deck to final 15 " high square deck with (4) upright posts, (4) handrails, (2) large handholds.
"U" CLIMBER: (4) half circles, 16 " diameter welded to vertical "L" pipe all type \#2 steel, top sleeve connects with 48" pipe and (2) clamps, rebar connection to ground.
U.F.O CLIMBER: Circular horizontal ladder exits from and enters same deck. Siderails and rungs are 17/8" O.D. vertical supports 10.5 ' long.

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. to $3^{\prime}, 4^{\prime}$, and $5^{\prime}$ decks.

SQUARE ROOF: Solid 5/16" wall plastic, pyramid roof has reinforced-ribbed construction and connects via (4) clamps, (4) type \#2 steel, 24 " extensions.

HEX ROOF: Solid 5/16" wall plastic roof has reinforced-ribbed construction and connects via (6) clamps, (6) type \#2 steel, 24 " extensions.

STEPPING STONES: Shall be fabricated from $3 / 4$ " polyethylene plastic that shall have UV stabilizers added to ensure colors remain vivid. Mounting post shall be fabricated from $23 / 8^{\prime \prime}$ powder coated steel.

STORE PANEL, FINGER MAZE PANEL, BUS PANEL: Shall be fabricated from $3 / 4 "$ polyethylene plastic that shall have UV stabilizers added to ensure colors remain vivid. Panels shall be routed using a CNC automated process with edge bit to ensure all deficits are smooth and rounded. Panels will mount via 2 powder coated mounting brackets using (4) clamps.

DRIVING PANEL, BALL TURN PANEL: Shall be fabricated from linear low-density polyethylene with ultraviolet stabilizers anti-static guard and color molded in. Clear panels shall be fabricated from shatter proof Lexan. Rotationally molded panel shall connect to deck posts via (4) pipe clamps

CASTLE THEME PANELS: Themed panels shall be fabricated from $3 / 4$ " polyethylene plastic that shall have UV stabilizers added to ensure colors remain vivid. Panel themes shall be routed using a CNC automated process with edge bit to ensure all deficits are smooth and rounded.

WALL: Ten rung walls are $38^{\prime \prime}$ tall $3.45^{\prime \prime}$ between rungs connect with (4) clamps. Horizontals are type \#3 and verticals are type \#1 steel tube.

