

TOWN PARK
REDINGTON BEACH FL

BLISS PRODUCTS



S44 CHESTINIT ST.
CHATTANOOGA, TN 97402
800.727.1907
PLAYANDPARK.COM



TOWN PARK
REDINGTON BEACH FL

BLISS PRODUCTS



544 CHESTINIT ST.
CHATTANOOGA, TN 97402
800.727.1907
PLAYANDPARK.COM

This play equipment is **Total Play Components** play&park structures Town Park Drawn By: recommended for 8 Tiffanie Brown **Elevated Play Components User Capacity** 105 164th Ave Scale: 3/16" = 1'-0" children ages: Elevated Play Components Accessible by Ramp 0 | Req. | 0 Date: 60-70 Redington Beach FL 33708 This drawing can be 2-5 or 5-12 11/16/21 scaled only when in A PLAYCORE COMPANY 7 | Req. | 4 Elevated Components Accessible by Transfer Critical Fall Height an 11" x 17" format 544 Chestnut Street Minimum Area Required: **Quote Number:** Accessible Ground Level Components Shown 6'-0" 8 Req. 3 Bliss Products and Services Chattanooga, TN 37402 40'-0" x 40'-0" 645-147585 800-727-1907 / www.playandpark.com Different Types of Ground Level Components 4 Req. ISO 9001 CERTIFIED SUPERMA SYSTEMS - 40'-0" ---HEX CANOPY FABRIC SPIRAL STEP CLIMBER 71089 HURRICANE SPIRAL SLIDE W/ HOOD 71393 SLAT BARRIER 71513 SEAT FOR TWO 5'4" AND TABLE 71348 CABIN WINDOW PANEL W/ SEAT 71396 STORE PANEL 71372 DECK TO 5'4" ROPE LADDER 71553 DECK STAIRS (1'-4" RISE) 71471 SLAT BARRIER W/ RAINWHEEL 71514 40'-0" BEAN STALK CLIMBER 4'0" ∕8" HIGH BYTTON STEP 67832 TOTAL OVERALL AREA -1600 SQ FT 8" HIGH 4'0" 160 LINEAR FT BUTTON STEP 67832 PINNACLE CLIMBER 8" HIGH CASCADE ENTRANCE 71671 71676 71677 RETURN STEP 61117 TRIANGLE TRANSFER STRATA-BALANCE BEAM 67933 POINT W\ HANDHOLD 71008 20

It is the manufacturer's opinion that the structure shown herein complies with current ada standards concerning accessibility if used with proper accessible surfacing and together with other necessary ground level play equipment.

Top View drawings and measurements are for overall site and structure appearance purposes. Top view should not be conceived as a construction detail; therefore, all measurements and slope requirements should be field verified prior to construction.

IMPORTANT: Never install play equipment over hard, unresilient surfaces such as asphalt, concrete, or compacted earth. It is the owner's responsibility to ensure the "minimum area required" contains an appropriate amount of resilient material to cushion accidental falls.