**Total Play Components** 19 This play equipment is 2017 Fall Promo Drawn By: recommended for **User Capacity Elevated Play Components Chris Yates** Scale: 3/16" = 1'-0" 20-109422A children ages: Elevated Play Components Accessible by Ramp 0 | Req. 65-75 Date: This drawing can be 6 Fun Fortress 5-12 8/28/17 scaled only when in Critical Fall Height 11 | Req. A PLAYCORE Compan Elevated Components Accessible by Transfer an 11" x 17" format 401 Chestnut St., Ste. 410 **Quote Number:** 6'-0" Minimum Area Required: Accessible Ground Level Components Shown 5 Req. Chattanooga, TN 37402 Play and Park Structures 49'-9" x 42'-9" 20-109422A 800-727-1907 / www.playandpark.com Different Types of Ground Level Components Req. 1 S O 9 0 0 1 49'-9" -**SUPER** 1,622 SQ FT 149 LFT TRIANGLE TRANSFER
POINT W\ HANDHOLD
71008 8" KICKPLATE ISOSCELES TRIANGLE DECK 60062 RETURN STEP 61117 SLAT BARRIER
71513
STORE PANEL SLAT BARRIER
71372
71513 SQUARE SLAT ROPE LADDER 71524 CHINNING BAR PLAYWHEEL 71342 SQUARE SLAT (5"O.D. to 5"O.D.) 71146 ROOF 71512 LEG LIFT 71340 DOUBLE 4'8" VELOCITY SLAT BARRIER 4'0" 4'8" 4'0" W/ RAINWHEEL 71514 SLIDE 71681 CABLE SWAY LINK 71308 ~JM/J SLAT BARRIER 71513 OFFSET ENTRY 4'0" SLAT BARRIER ARCHWAY 71114 SLAT BARRIER 71513 71513 SLAT BARRIER 71513 LABYRINTH -LINK 71371 WOBBLE BRIDGE 71587 42'-9" SLAT BARRIER 71513 SLAT BARRIER 71513 SLAT BARRIER 71513 4'0" RIGHT CURVED OFFSET ENTRY VELOCIY SLIDE 71661 ARCHWAY 71114 BEAN STALK 4'0" CLIMBER 71544 4'0" 4'0" 4'8' 4'8" **VERTICAL** ACCESS SLAT BARRIER **LADDER** SLAT BARRIER 71513 71513 SLAT BARRIER 71513 TRI-CABLE CLIMBER 71331 71300 PINNACLE CLIMBER 71753 8" KICKPLATE ISOSCELES TRIANGLE DECK 60062 SQUARE SLAT HURRICANE SPIRAL SLIDE W/ HOOD 71392

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.

It is the owner's responsibility to ensure the "minimum area required" contains an appropriate amount of resilient material to cushion accidental falls.