Total Play Components This play equipment is Website Unit 2016 Drawn By: recommended for User Capacity **Elevated Play Components** Rachel Miller Scale: 1/4" = 1'-0" children ages: Elevated Play Components Accessible by Ramp 0 Req. 30-40 Date: This drawing can be G 2-5 or 5-12 4/4/16 scaled only when in Critical Fall Height Elevated Components Accessible by Transfer A PLAYCORE Compan 5 Req. an 11" x 17" format 401 Chestnut St., Ste. 410 Quote Number: Minimum Area Required: 2 | Req. | 2 4'-8" Accessible Ground Level Components Shown Chattanooga, TN 37402 Play and Park Structures 30'-1" X 30'-0" 10-97160 800-727-1907 / www.playandpark.com Different Types of Ground Level Components 2 Req. 1 S O 9 0 0 1 - 30'-1" -DURA B a X PLAY SYSTEMS 676 SQ. FT. TOTAL AREA SURFACING TRIANGLE 97 LINEAR FT. TRANSFER POINT W\HANDHOLD 62348 RETURN STEP 62345 598 SQ. FT. MINIMUM DECK TO DECK STAIRS (2'-0" RISE) 69145 ENHANCED BARRIER w/ RAIN WHEEL **CURVED** 63775 VELOCITY SLIDE BENCH SEAT 69327 HAND (BELOW) PEDALER 63994 APEX CLIMBING 62412 ATTACHMENT 62310 2'8" 30'-0" PUNACLE CLIMBER 69399 SINGLE POST FABRIC SHADE 69100 DOUBLE CURVED VELOCITY SLIDE 69270 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.

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.