**Total Play Components** 14 This play equipment is Rising Peak Drawn By: recommended for **User Capacity Elevated Play Components** Scale: 3/16" = 1'-0" 10-130529 children ages: Elevated Play Components Accessible by Ramp | 0 | Req. G 35-45 Date: This drawing can be 5-12 11/6/2019 A PLAYCORE Company scaled only when in Critical Fall Height Elevated Components Accessible by Transfer 9 Req. an 11" x 17" format 544 Chestnut Street Quote Number: 8'-0" Minimum Area Required: Accessible Ground Level Components Shown 5 Req. Chattanooga, TN 37402 Play & Park Structures 34'-0" x 41'-10" 10-130529 800-727-1907 / www.playandpark.com Different Types of Ground Level Components 5 Req. 1 S O 9 0 0 1 - 34'-0" <del>-</del> DURAM a X
PLAY SYSTEMS DECK TO DECK STAIRS (2'-0" RISE) 62336 DOUBLE
VELOCITY SLIDE
69272 TRIANGLE TRANSFER POINT W\HANDRAIL NCLINE WALL 62347 RETURN STEP 62345 CLIMBER 69307 SINGLE POST FABRIC SHADE 69100 / ARCH BRIDGE w/PIPE WALLS 1154 SQ FT (ONE DECK SPAN) 63744 INSIDE AREA 125 LINEAR FT SINGLE WAVE SLIDE 69216-20 PIPE WALL w/PLAYWHEEL 62029 8" KICKPLATE 62015 \times 2' SPIRAL STEP BUTTON CLIMB 62400 CLIMBER 62280 41'-10" ENHANCED BARRIER W/PLAYWHEEL 62363 OFFSET ENTRY ARCHWAY MUSIC QUARTET 67834 63939 LABYRINTH SPACE WALK 62414 STRAIGHT LINK 63802 BALANCE BEAM 67644 970 SQ FT JUMP 'N BOUNCE 62083 CLIMBING WALL 62090 MINIMUM **SURFACING** SINGLE POST FABRIC SHADE 69100

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.

ver nard, 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 fails.

20