Total Play Components This play equipment is play&park Drawn By: recommended for **User Capacity Elevated Play Components** J. Swiecichowski Scale: 1/4" = 1'-0" 10-167187 children ages: strúctures[®] Elevated Play Components Accessible by Ramp | 0 | Req. 30-40 Date: This drawing can be G 2-5 or 5-12 5/8/2024 A PLAYCORE Company scaled only when in Critical Fall Height Elevated Components Accessible by Transfer 6 Req. an 11" x 17" format 544 Chestnut Street Quote Number: Minimum Area Required: 5'-4" Accessible Ground Level Components Shown 2 | Req. | 2 Chattanooga, TN 37402 Play & Park Structures 36'-4" x 28'-2" 10-167187 800-727-1907 / www.playandpark.com Different Types of Ground Level Components 2 | Req. | 1 S O 9 0 0 1 DURAM a X
PLAY SYSTEMS - 36'-4" — TRIANGLE TRANSFER POINT 69264 69266 W\HANDHOLD 69267 62348 RETURN STEP 62345 CURVY CANOPY HEX ROOF 62433 1'4" CAMBER WHISTLE 63715 CLIMBER 69578 MOON PHASE PANEL 69411 SLIDE CASCADE DOUBLE 2'8" SUPPORT **ENTRANCE** 69268 PLAYWHEEL 69262 28'-2" 2'8" 62168 COIL CLIMBER 62265 69265 69264 69267 SLIDE **SUPPORT** 69268 APEX CLIMBING ATTACHMENT DOUBLE 62310 VELOCITY SLIDE 69271 DECK TO DECK STAIRS (2'-8" RISE) 69146 10 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 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.