Total Play Components 15 This play equipment is Big Toys Website Unit Drawn By: recommended for **User Capacity Elevated Play Components** Jason Roberts Scale: 3/16" = 1'-0" children ages E Date: Elevated Play Components Accessible by Ramp 0 Req. 45 - 55 This drawing can be 5 - 12 05/16/16 scaled only when in Critical Fall Height Elevated Components Accessible by Transfer 8 Req. an 11" x 17" format Quote Number: 7'-6" Minimum Area Required: Accessible Ground Level Components Shown 7 Req. Chattanooga, TN. 37402 Big Toys 49'-10" x 39'-2" 710-95184 800.727.1907 / www.bigtoys.com Different Types of Ground Level Components 4 Req. 1 S O 9 0 0 1 -49'-10"-BANISTER BARS 08001 TRIPLE SLIDE 07054 MODULAR STAIR 03079 STAIR BARRIER 03082 PLATFORM EXTENSION 9 BOARD 703001 ACTIVITY BARRIER 11048 ROCK CLIMB 57043 HANDGRIP 24" 11022 GROUND ACCESS STAIRS 03077 HANDGRIP 24" 11022 HANDGRIP 24" 11022 PLATFORM EXTENSION 9 BOARD Z03001 PLATFORM EXTENSION 9 BOARD Z03001 MODULAR STAIRS 24" 03079 STAIR BARRIER 03082 CURVY CANOPY 59055 | MODULAR STAIR 12' CURVY CANOPY 59055 \ INFILL Z11092 HANDGRIP 24" 11022 HANDGRIP 24" 11022 39'-2" INVENT-A-GAME 10201 PLAYSHELL SOFT EDGE
9 BOARD
G596
PLATFORM EXTENSION 9 BOARD
203001
OVERHEAD WAVE LADDER
10029
SOFT EDGE DOUBLE SEAT SOFT EDGE 9 BOARD G596 PLAYPOD TRAVERSE 139.5" 09032 SOFT EDGE 9 BOARD G596 PLATFORM BUBBLE 06003 WAVE PANEL EMPTY 06002 PLAYSHELL SPIRAL 08019 ACTIVITY BARRIER 11048 PLATFORM EXTENSION 9 BOARD Z03001 ENCLOSURE XYLOPHONE GL W/ 4 STRIKERS 05034 EXTENSION TOTAL SURFACING AREA -REQUIRED 1710 SQ. FT. 156 LINEAR FEET BIGWHEEL WHISTLE 59035 TURNING BAR 08003 FOR COLUMN 59032 TURNING BAR ACCESS PLATFORM COMPLETE Z03043 PUSH & PULL 10019 ACCESS PLATFORM COMPLETE 70.304.3

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.