

Freestanding Play (2-12 years)

Max Fall Height: 25 inches

TOTAL SQUARE FOOTAGE 165 SQ.FT.

TOTAL ELEVATED PLAY COMPONENTS 0		
TOTAL ELEVATED COMPONENTS ACCESSIBLE E	BY RAMP 0	REQUIRED 0
TOTAL ELEVATED COMPONENTS ACCESSIBLE E	BY TRANSFER 0	REQUIRED 0
TOTAL ACCESSIBLE GROUND LEVEL COMPONE	NTS SHOWN 1	REQUIRED 0
TOTAL DIFFERENT TYPES OF GROUND LEVEL	COMPONENTS 1	REQUIRED 1

M landscape structures



The play components identified on this plan are IPEMA certified. (Unless model number is preceded with \*) The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit wew.ipema.org

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 2-12 YEARS UNLESS OTHERWISE NOTED ON PLAN.

IT IS THE MANUFACTURERS OPINION THAT THIS PLAY AREA DOES CONFORM TO THE A.D.A. ACCESSIBILITY STANDARDS, ASSUMING AN ACCESSIBLE PROTECTIVE SURFACING IS PROVIDED, AS INDICATED, OR WITHIN THE ENTIRE USE ZONE.

THIS CONCEPTUAL PLAN WAS BASED ON INFORMATION ANALARIE TO U.S. PROCE TO MINIMATE ANALARIE TO U.S. PROPERTY CONTROL

CHOSE A PROTECTIVE SURFACING MATERIAL THAT HAS A CRITICAL REGIST WALLE TO MEET THE MANUAUM PLAN HOSH TO REE THE COMMAND PLAN HOSH TO RE THE COMMAND PLAN HOSH TO REPORT FOR THE COMMAND TO PLAN HOSH TO REPORT REVISION). THE SUBSURPACE MAST BE WELL DANGED IN THE SUBSURPACE MAST BE WELL DANGED. IF THE SUBSURPACE MAST BE WELL DANGED. FET BE ON, DOES NOT DOOM MUTUALLY IT MAST BE TILD ON SUBSURPACE MAST BE WELL DANGED. FET BE TILD ON SUBSURPACE MAST BE WELL DANGED. THE TO THE THE TILD OF THE TILD WAS TO THE THE TILD OF THE

DESIGNED BY:

COPYRIGHT: 9/17/18 LANDSCAPE STRUCTURES, INC. 601 7th STREET SOUTH – P.O. BOX 198 DEMON, MINNESOTA 55328 PH: 1-800-328-0035 FAX: 1-763-972-6091

Date	Previous Drawing #	Initials



Double Bobble Spring Rider 164075

Landscape Structures SYSTEM TYPE: Freestanding

DRAWING #:



