

PlayBooster® (5-12 years) Max Fall Height: 96 inches

TOTAL ELEVATED PLAY COMPONENTS 7
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY RAMP 0 REQUIRED 0
TOTAL ELEVATED COMPONENTS ACCESSIBLE BY TRANSFER 7 REQUIRED 4
TOTAL ACCESSIBLE GROUND LEVEL COMPONENTS SHOWN 3 REQUIRED 2
TOTAL DIFFERENT TYPES OF GROUND LEVEL COMPONENTS 3 REQUIRED 3

Estimated manufacturing time:
6 weeks from the time of
LSI order acceptance, or receipt of
SkyWays release of fabrication
form if applicable.

Brafield Village Park

Landscape Structurres, Inc. system type: PlayBooster

DRAWING #: 1177195-01-01





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F1487

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e PENA certified, (Unless model in

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

THIS PLAY AREA & PLAY EQUIPMENT IS DESIGNED FOR AGES 5-12 YEARS UNLESS OTHERWISE NOTED ON PLAN.

IT IS THE MANUFACTURERS OPINION THAT THIS PLAY AREA DOES COMPORM 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 AVAILABLE TO US. PRIOR TO CONSTRUCTION, DETAILED SIR INFORMATION INCLUDING SITE DIMENSIONS, TOPOGRAPHY EXISTING UTILITIES, SOIL CONDITIONS, AND DRAINAGE SOLUTIONS SHOULD BE GOTIMED, EVALUATED, & UTILIZED IN THE FIRML DESIGN. PLEASE VERIFY LIDIMENSIONS OF PLAY AGE, SZEC, ORIENTATION, AND LOCATION OF ALL EXISTING UTILITIES, EQUIPMENT, AND SITE FURNISHINGS PROR TO FORDERING, SUIDES SHOULD NOT FACE THE HOT AFTERNOON SUN.

CHOOSE A PROTECTIVE SURFACING MATERIAL THAT HAS A CRITICAL HEIGHT VALUE TO MEET THE MAXIMUM FALL HEIGHT FOR THE EQUIPMENT (REF. ASTM F1487 STANDARD CONSUMER SAFETY PERFORMANCE SPECIFICATION FOR PLAYGROUND EQUIPMENT FOR PUBLIC USE, SECTION 8 CURRENT REVISION). THE SUBSURFACE MUSTS BE WELL DRAINED. IF THE SOIL DOES NOT DRAIN NATURALLY IT MUST BE TILED OR SLOPED 1/8" TO 1/4" PER FOOT TO A STORM SEWER OR A "FRENCH DRAIN".

DESIGNED BY:

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Previous Drawing #