Q*B-1607* 

Equipment Manufacturer



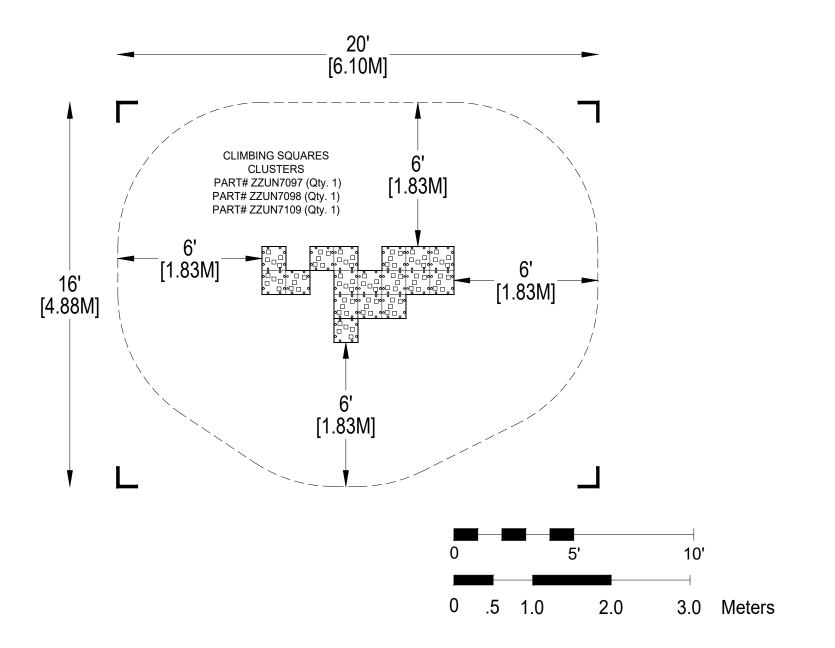


QB-1607

Equipment Manufacturer









PLAYWORLD SYSTEMS, INC.

1000 Buffalo Road Lewisburg, PA 17837-9795 USA

**EQUIPMENT SIZE:** 

8' x 4' x 4'

2,44M x 1,22M x 1,22M

USE ZONE: 20' x 16'

6,10M x4,88M

AREA: 265 SqFt. PERIMETER: 59 Ft.

24,62 SqM.

17,98M

FALL HEIGHT:

4 Ft.

1,22M

USER CAPACITY: 9

AGE GROUP: 2-12

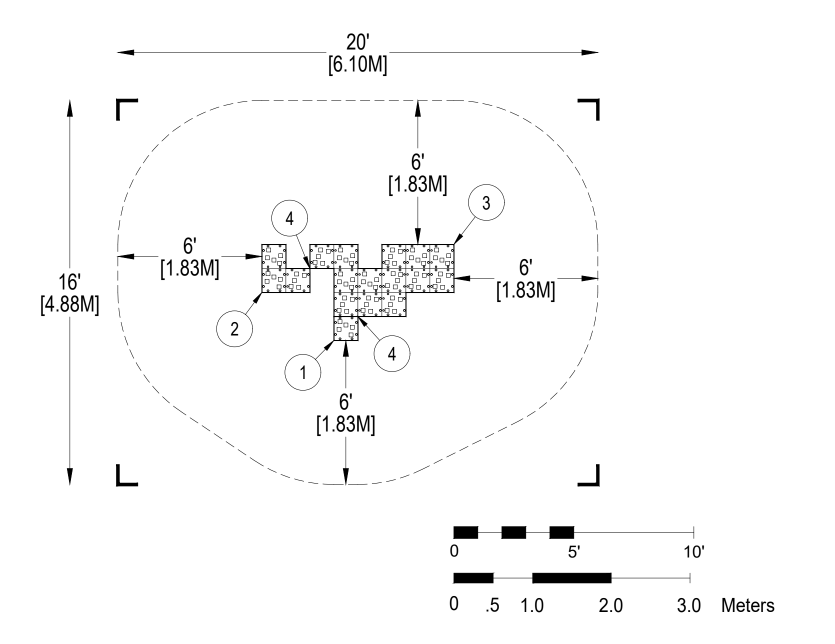
✓ ASTM F1487-11

✓ CPSC #325



PROJECT NO: QB-1607A	SCALE: 1/4"=1'-0"
DRAWN BY: M. MERTZ	Paper Size
DATE:	B

DATE: 04-OCT-16





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1000 Buffalo Road Lewisburg, PA 17837-9795 USA

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PROJECT NO: QB-1607A	SCALE: 1/4"=1'-0"
DRAWN BY: M. MERTZ	Paper Size
DATE:	В

Design Number: QB-1607A - Bill Of Material

Ref.

Part No.	Description	Quantity
Climbers		
ZZUN7097	CLIMBING SQUARES- CLUSTER 1	1
ZZUN7098	CLIMBING SQUARES- CLUSTER 2	1
ZZUN7109	CLIMBING SQUARES- CLUSTER 7	1
ZZUN7118	CLIMBING SQUARES- CORNER TO CORNER BRACKET	2
<b>Additional To</b>	ool & Maintenance Kits	
ZZCHGUID	CHALLENGER GUIDELINES	1
ZZUN9910	SURFACING WARNING LABEL KIT	1
ZZUN9936	MAINTENANCE BOOK	1
	Climbers ZZUN7097 ZZUN7098 ZZUN7109 ZZUN7118 Additional T ZZCHGUID ZZUN9910	ZZUN7097 CLIMBING SQUARES- CLUSTER 1  ZZUN7098 CLIMBING SQUARES- CLUSTER 2  ZZUN7109 CLIMBING SQUARES- CLUSTER 7  ZZUN7118 CLIMBING SQUARES- CORNER TO CORNER BRACKET  Additional Tool & Maintenance Kits  ZZCHGUID CHALLENGER GUIDELINES  ZZUN9910 SURFACING WARNING LABEL KIT

Design Number: QB-1607A - Compliance and Technical Data

Reference Document: ASTM F1487

Ref. No. Part No.	Qty. Description	Unit ASTM Status	Total Weight (lbs)	Pre- Post- Consumer Recycled Content (lbs)	CO2e Footprint (kgs)	Users	Install Hours	Concrete (Yds3)	Active Play Events
1 ZZUN7097	1 CLIMBING SQUARES- CLUSTER 1	Certified	21.09		69	1	0.50	0.03	1
2 ZZUN7098	1 CLIMBING SQUARES- CLUSTER 2	Certified	48.77		189	2	2.50	0.09	1
3 ZZUN7109	1 CLIMBING SQUARES- CLUSTER 7	Certified	253.15		980	8	8.00	0.30	1
4 ZZUN7118	2 CLIMBING SQUARES- CORNER TO CORNER BRACKET	Certified	1.00		10	0	0.50	0.00	0
5 ZZCHGUID	1 CHALLENGER GUIDELINES	N/A	0.00		1	0	0.25	0.00	0
6 ZZUN9910	1 SURFACING WARNING LABEL KIT	Certified	0.05		1	0	0.25	0.00	0
7 ZZUN9936	1 MAINTENANCE BOOK	N/A	1.00		TBD	0	0.25	0.00	0
		Totals:	325.06	31 63	3 1,248	11	12.25	0.42	3
			146.28 Kg 14 Kg 28 Kg 1 Metric Tons				0.32	m3	

Design Number: QB-1607A - Compliance and Technical Data

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				Pre- Post-					
		Unit	Total	Consumer	CO2e				Active
Ref.		ASTM	Weight	Recycled Content	Footprint		Install	Concrete	Play
No. Part No.	Qty. Description	Status	(lbs)	(lbs)	(kgs)	Users	Hours	(Yds3)	<b>Events</b>



#### **ASTM F1487**

The lay-out for this custom playscape, design number QB-1607A, has been configured to meet the requirements of the ASTM F1487 standard. In addition, each of the above components listed as "Certified" have been tested and are IPEMA certified. Components listed as "Not Applicable" do not fall within the scope of the ASTM F1487 standard and have not been tested. IPEMA certification can be verified on the IPEMA website, www.ipema.org. In the interest of playground safety, IPEMA provides a Third Party Certification Service which validates compliance.

#### 2010 ADA Standards for Accessible Design

The lay-out was also designed to meet the 2010 Standards published 15-Sep-2010, by the Department of Justice when installed over a properly maintained surfacing material that is in compliance with ASTM F1951 "Accessibility of Surface Systems Under and Around Playground Equipment" as well as ASTM F1292, "Impact Attenuation of Surfacing Materials Within the Use Zone of Playground Equipment", appropriate for the fall height of the structure.

#### Installation Times

Installation times are based on one experienced installer. A crew of three experienced individuals can perform the installation within the given time, each member working 1/3 of the given hours. [Eg. Installation Time = 30 hours. For a crew of three, each member will work 10 hours on the installation for a total of 30 hours on the project.]

#### Carbon Footprint

The CO2e (carbon footprint given in Kilograms and Metric Tons) listed above is a measure of the environmental impact this play structure represents from harvesting raw materials to the time it leaves our shipping dock. Playworld Systems nurtures a total corporate culture that is focused on eliminating carbon producing processes and products, reducing our use of precious raw materials, reusing materials whenever possible and recycling materials at every opportunity. Playworld Systems elected to adopt the Publicly Available Specification; PAS 2050 as published by the British Standards Institute and sponsored by Defra and the Carbon Trust. The PAS 2050 has gained international acceptance as a specification that measures the greenhouse gas emissions in services and goods throughout their entire life cycle.

#### Pre-Consumer Recycle Content

A measurement, in pounds, that qualifies the amount of material that was captured as waste and diverted from landfill during an initial manufacturing process and is being redirected to a separate manufacturing process to become a different product. E.g. 100% of our Aluminum Tubing is made from captured waste material during the manufacturing process of extruded Aluminum products such as rods, flat bars and H-channels.

#### Post-Consumer Recycle Content

A measurement, in pounds, that qualifies the amount of material that was once another product that has completed its lifecycle and has been diverted from a landfill as a solid waste through recycling and is now being used in a Playworld Systems' product. E.g. \*\*20% to 40% of the steel in our steel tubing and sheet steel have been diverted from landfills. Automobiles are scrapped and recyclable steel is purchased by the steel mill that produces our raw product. \*\* The amount of Post-Consumer recycled steel fluctuates daily based on the availability of the recycled steel.

