CPC FY25 APPLICATION INSTRUCTIONS, FORM, CHECKLISTS & REQUIRED ATTACHMENTS

Final CPC FY25 Applications are Due Friday, September 29, 2023 by 12:00 pm.

Submit six (6) printed copies and one (1) digital copy of the application, including all attachments, to:

Community Preservation Committee c/o Department of Planning & Economic Development Fairhaven Town Hall 40 Center Street Fairhaven, MA 02719

Attach the following with all **final applications:** Please note additions to this year's application Address each item as it applies:

- Narrative: A complete and detailed description of the project and, when applicable, of the property involved and its proposed use. Describe how the project will benefit the Town and the citizens of Fairhaven and how the project is consistent with the Community Preservation Plan's "Guidelines for Submission" and "Review and Recommendation Criteria." Include a work plan showing the anticipated steps or phases for completion of the project and the timing and estimated cost of each phase.
- <u>Checklist:</u> Check off and address each criterion that applies to your proposal on the checklists that are on pages 4-8 of this Application.
- <u>Site Control</u>: A copy of the deed, purchase and sale agreement, option agreement, or other document to prove that the applicant has site control; or the property owner's written consent to the application and to the proposed project. If site control is not established, please explain in detail.
- **Project Scope:** An itemized project scope, with details describing each item and its estimated cost.
- <u>Cost Estimate:</u> Professionally prepared appraisal; or professionally prepared cost estimate (or detailed cost estimate with full explanation by line item and back-up material). Large projects, historic preservation projects in particular, may require the assistance of a professional consultant.
- <u>Feasibility:</u> List and explain all further action or steps that will be required for completion of the project, such as environmental assessments, zoning or other permits and approvals, agreement on terms of any required conservation, affordability, or historic preservation restrictions, subordination agreements, and any known or potential barriers or impediments to project implementation.
- <u>Maps:</u> USGS topographical map, assessors map, and/or other map as appropriate, showing the location of the project.
- **Photographs:** Of the site, building, structure, and/or other subject for which the application is made.

Include the following, if applicable and available:

- Record plans of the land.
- Natural resource limitations (wetlands, flood plain, etc.).
- Zoning (district, dimensional and use regulations as applies to the land).
- Inspection reports.
- 21E Reports and other environmental assessment reports.
- Architectural plans and specifications for new construction and rehabilitation.
- Site plans and specifications.
- Maps, renderings, etc.
- Historic inventory sheet.
- Existing conditions report.
- Names and addresses of project architects, contractors, and consultants.
- Other information deemed useful for the Committee in considering the project.

Notes:

- Following the initial review of all applications, the Community Preservation Committee may request from applicants additional or more detailed information, and further clarifications to the submitted proposals.
 The Committee may request from the applicant a legal opinion to help it assess CPA project eligibility and to provide answers to any other questions that the Committee may have before finalizing its recommendation to Town Meeting.
- Once the Committee has made a preliminary selection of projects for funding, the Committee will work with the applicants to advance them for funding by Town Meeting.
- The Committee reserves the right to attach conditions, and to require deed restrictions and additional agreements, before it makes a favorable funding recommendation to Town Meeting.

CPC PROJECT APPLICATION FORM – FY25

Applicant: Kelley Ramirez, Recreation Director Submission Date: 09/29/2023
Applicant's Address, Phone Number and Email Purpose: (Please select all that apply)
227 Huttleston Ave. Fairhaven, MA 02719 508-993-9269 kpeterson@fairhaven-ma.gov □ Open Space □ Community Housing □ Historic Preservation □ Recreation
Town Committee or sponsoring organization (if applicable): Recreation Department
Project Name: Recreation Center Playground Rehabilitation/Restoration
Project Location/Address: 227 Huttleston Ave. Fairhaven, MA 02719
Amount Requested: \$159,230
Project Summary: In the space below, or attached sheets if necessary, provide a detailed summary of the project citing the elements of the Review and Recommendation Criteria found in the Application Guidelines and checklists below (p. 4-8) Project summary is attached.
Estimated Date for Commencement of Project: Spring 2024
Estimated Date for Completion of Project: June 2024

Gei	neral Criteria for All Projects – Check off and address each criterion as it applies:
X	Is the project consistent with the goals of the Town of Fairhaven Community Preservation Plan?
	This project will bring the playground into compliance with ADA-required accessibility standards (as outlined in ADA transition plan)
	Does the project have other sources of funding? If so, indicate percentage.
	No
	Does the project leverage additional or multiple sources of public and/or private funding?
	The Town has submitted an ARPA proposal to fund the project. The county has not yet
	approved the funding, citing that the rec center is not in a low-income neighborhood.
	Does the project preserve a threatened resource? No
	NO TO THE PROPERTY OF THE PROP
X	Is the project consistent with existing Planning Documents such as the Master Plan and Open Space Plan?
	Meets OSRP Goal 6 by enhancing stewardship over a recreation asset by addressing
	safety and accessibility issues, ensuring its continued enjoyment by the community.
	Does the project comply with the zoning regulations?
	N/A
X	Does the project have a means of support for maintenance and upkeep?
	This project will save us maintenance costs, as poured-in-place rubber does not require
_	yearly upkeep as our current wood fiber surfacing does.
X	Does the project involve currently owned municipal assets?
	Yesmunicipal playground.
X	Does the project serve underserved populations or address more than one focus area of the CPA?
	Playgrounds provide free and accessible recreational opportunities for children and families. For under-served populations, access to
	safe and enjoyable outdoor play spaces may be limited, making the presence of a playground a crucial asset.
Ш	Does the project reclaim abandoned or previously developed lands? N/A
	Does the project require a Special Permit, NOI, Building Permit or other permitting? Please list all local and
	State permits you are aware of that the project will need.
	N/A
X	Does the project have community support? Does the project provide a positive impact to the community?
	Rec Center patrons have voiced the need for a playground that can be used more frequently and safely. Residents take
	pride in having a well-maintained playground that reflects the values and character of their neighborhood.
X	Does the project have sufficient supporting documentation?
	Documentation including plans, cost estimates and photos have been provided.
X	Has the applicant/ team demonstrated the ability and competency to implement the project as proposed?
_	I have the education and professional training need to follow playground safety standards, I know who the trusted industry vendors
	are, and I will work along side BPW to ensure each step of the project is completed correctly, according to plan.
X	Does the applicant have site control, or the written consent by the property owner to submit an application?
	As the Recreation Director, I have site control over the recreation ammenities at 227
	Huttleston Ave.

Historic Preservation Selection Criteria - Check off and address each criterion as it applies:
☐ Is the building on the National or State Register of Historic Places?
☐ Is the property eligible for listing on the National or State Register of Historic Places?
Has the property been included in the local Survey of Historic Properties (MACRIS)?
☐ Is the property in danger of being demolished?
Are there potential archeological artifacts at the site?
Did the property ever play a documented role in the history or is it noted in published histories of the Town?
☐ Are there any particularly important historic aspects about the property?
Are there other potential uses for the property, which could benefit the Town?
Could the building be converted for affordable housing use while still retaining its historic character?
☐ Is the owner interested in preserving the historic integrity of the property?
Does the proposal conform to the Secretary of the Interior's Standards for the Treatment of Historic Properties? Has previous work on the building conformed to the Standards?
☐ Was the structure built before 1921? Has it otherwise been identified as being historic or have cultural value?

X	Will more than one age group use the project? Many ages groups have and will utilized this playground, from kids as young as 15 months, up to age 13.
X	Can the project be used by more than one activity (multi-use)? Along with being a public playground accessible to the community, participants in our
_	various recreation programs will use this playground daily.
X	How many participants will normally use the project at once?
_	This playground will have hundreds of users weekly. Our summer program alone will have about 70 children using this playground daily, on top of the public users that will come to use the playground outside of program hours.
X	Is this project the first of its kind in the Town or County? This playground will be Fairhaven's first ADA accesible non-school playground.
x	Are grants available to help pay for construction? If so, have applications been made for the grants?
	The Town submitted an ARPA proposal for this project—it has not yet been approved. The county sites the average income of the Rec Centers neighborhood as the reason why the project has not yet been selected for funding.
X	Does the project include considerations for additional parking?
	There is a sufficient amount of parking to accommodate users of the playground. Many users park in the Stop-and-Shop parking lot to access the playground.
X	Can the project be used during more than 1 of the 4 seasons per year?
	When the playground is not flooded, it is utilized 4 seasons per year. So long as temperatures are safe enough for outdoor play, children use the playground.
X	Does the project match the character of the surrounding area?
	The design and color choices of the equipment and surfacing have been chosen specifically to complement the surrounding area and nearby recreation amenities.
X	Does the project include all normal safety considerations?
	All safety considerations including surfacing requirements pertaining to the fall height of the equipment have been included in this proposal. A certified playground safety inspector will be present throughout the entire project, including once the project is completed to make routine safety inspections.
x	Does the project meet all building and safety codes?
	This project is compliant with Federal CPSC standards and Massachusetts state
X	standards (6.06 CMR 7.07(7); 7.07(16)(e); 7.07(13); 7.10(10)) for playgrounds Is the project accessible by pedestrians, bicycles, transit?
	The playground is located right off of the Phoenix Bike Trail, with a path that connects the
	bike path with the playground. The playground is easily accessed by drivers as well, with plenty of parking in our lotright off of route 6.
	promy or painting in our ingine on a round or

Recreation Criteria - Check off and address each criterion as it applies:

Op	en Space Criteria for Parcel Selection - Check off and address each criterion as it applies:
	Is the project within the Nasketucket Watershed Area?
	Is the project with 100 feet of wetlands? Is the project with 200 feet of a river?
	Is stream and bank protection an issue? Is vernal pool protection a consideration?
	Would this proposal enhance protection of any FEMA designated floodway?
	Does the project include any Area of Critical Environmental Concern?
	Would this proposal contribute to the preservation and/or creation of forested land?
	Will this proposal protect other parcels? Will this proposal impact other parcels?
	Does this parcel abut protected land? Does this parcel support a significant wildlife habitat?
	Is this parcel at risk for development? Did this parcel have a past proposal for development? Is it for sale?
	Are grants available? If so, have applications been made?
	Does the property or structures have historic significance?
	Are there any stonewalls, old foundations, roads, trails, cart paths or scenic vistas?
	Are there any active or passive recreation possibilities associated with this parcel?
	Is this parcel suitable for a community garden or farm?
	Is this parcel suitable for nature observation and educational programs?

	nvolve the renovation of an existing building? Is the existing building structurally sound?
	Is the building free of lead paint? Is it free of asbestos, pollutants, and other hazards?
	Is this a conversion of market rate to affordable housing?
	Is there Town sewerage? If not, is the septic system in compliance with Title 5?
	Does the proposed building or renovation comply with building, sanitary and accessibility codes?
	Is this a tax title property?
Does this	project involve the building of a new structure? If so, Will the structure be built on tax title property, on Town owned land or donated land?
	Will the building be free of environmental hazards?
	Are there programs such as Habitat for Humanity involved?
	Will the project be built on a previously developed site?
Does the	project provide housing that is similar in design and scale with the surrounding community?
Does this	s serve the 60% income level population? Does this serve the 80% income level population?
Is long-te	erm affordability assured? Will this be geared to one age group?
Will ther	e be more than two bedrooms? Will there be multiple units?
Will it be	located near services such as grocery, mass transit, etc.?
Will prio	rity be given to local residents or employees of local businesses?
Will the յ	project incorporate solar power or renewable energy?

Kelley Ramirez
Recreation Director
Town Fairhaven, Recreation Department
227 Huttleston Avenue
Fairhaven, MA 02719
September 29, 2023

Community Preservation Committee 40 Center Street Fairhaven, MA 02719

Dear Committee Members,

The Fairhaven Recreation Department is seeking Community Preservation funding to revitalize the Fairhaven Recreation Center playground, which is in urgent need of rehabilitation. Our proposed project aims to enhance safety, accessibility, and long-term sustainability while addressing significant challenges that currently hinder children from enjoying this vital community space.

Project Overview:

Located at 227 Huttleston Avenue, our municipal playground has long been a cherished space for families and children to gather, play, and connect. However, the passage of time has taken its toll on this beloved community asset. We seek funding to address the following critical issues:

1. Safety:

Our playground currently poses a safety hazard due to the inadequate surface depth beneath the play structures. The lack of the recommended surface depth increases the risk of injury when children fall off the play equipment. Compounding this issue is the recurring problem of insufficient wood fiber surfacing caused by poor drainage. Each time it rains, the wood chips are washed out of the playground, leaving the surface dangerously shallow. To address this critical safety concern and ensure the well-being of our young community members, it is imperative that we replace the existing surface with a durable and stable solution, such as poured-in-place rubber surfacing, which will not be susceptible to erosion and will maintain the necessary depth for safety.

2. ADA Compliance:

Our playground, in its current state, falls far short of meeting ADA (Americans with Disabilities Act) standards. Notably, it lacks an accessible surface, making it difficult for children with mobility challenges to navigate safely. Furthermore, the playground does not have any

wheelchair-accessible play elements, denying children with disabilities the opportunity to engage fully in recreational activities alongside their peers. Ensuring ADA compliance is not only a matter of equality but also an essential step toward fostering inclusivity within our community.

3. Drainage Challenges:

As briefly addressed above, the recurrent flooding of the playground every time it rains is an equally pressing issue. This issue not only renders the playground unusable for days following precipitation but also poses health risks due to the formation of stagnant water that attracts insects and creates potential breeding grounds for disease vectors. It is not uncommon for the playground to be holding 5 inches or more of rain water for several days after a rainstorm. The photos attached in this packet show the severity of the playground's flooding. A poured-in-place rubber surface is recommended in wet areas, as the stone sub base aids in the water drainage.

Project Objectives:

With the support of the Community Preservation funding, our project aims to accomplish the following objectives:

- Safety and ADA Compliance: We will install an accessible poured-in-place rubber surfacing to reduce risk of injury and meet ADA standards, ensuring children of all abilities can access and enjoy the playground.
 Wheelchair-accessible play elements will be incorporated, promoting inclusivity.
- Resolve Drainage Issues: To address the persistent flooding issue, we will
 implement effective drainage solutions, allowing the playground to be used
 year-round. Drainage pipes will be installed by BPW prior to the stone sub-base,
 which aids in proper drainage.
- Establish Long-Term Maintainability: Our proposed poured-in-place rubber surfacing increases the playground's longevity and reduces future upkeep costs. Once the poured-in-place rubber is installed, it usually lasts ten years before any maintenance is required. When needed, spot repairs can be conducted, or a fresh layer of rubber can be poured over the surface, increasing safety and eliminating the need for a complete replacement/resurfacing. This will result in cost savings, as we will no longer need to replace the wood fiber chips every year.

Project Alignment with Community Goals:

Our project is fully aligned with the objectives set forth in Fairhaven's Open Space and Recreation Plan and Community Preservation Plan. Our project enhances stewardship over a critical recreation asset by addressing safety and accessibility issues, ensuring its continued usage and enjoyment by the community (OSRP goal #6). The Community Preservation Plan states the Committees commitment to meeting ADA-required accessibility standards for access

to all town-owned conservation, recreation and athletic facilities, as outlined in the ADA transition plan. This project will bring this playground into alignment with the standards in the ADA transition Plan.

Project Beneficiaries:

The beneficiaries of our playground revitalization project extend far and wide within our community. Firstly, the entire community will reap the rewards of having well-maintained recreational amenities and assets they can take pride in. Secondly, our project will directly benefit the many families who visit our recreational center regularly. Within the last month alone 188 youth aged 1-14 were enrolled in various activities and/or held memberships. Families often visit our facility to participate in programming with plans to take their children out to our playground after, only to find that the playground is flooded and unusable. Additionally, a revitalized playground significantly enriches the daily experiences of the 400-700 children attending our summer day program. This impact is particularly pronounced for the children attending our program on scholarships, and the children with disabilities or mobility challenges that will have an accessible and inclusive playground that accommodates their needs, fostering a more equitable and welcoming community for all.

Inclusivity in Community Programming:

It is important to highlight that although New Bedford has an ADA-accessible playground that Fairhaven residents can access, our playground's current condition hinders inclusivity in our own community programming, such as our summer day program. If a child needing ADA-accessible spaces were to participate in our Recreation Department's programs, they would not be able to access the playground like their peers. This project will bridge that gap, ensuring that all children in our community can enjoy our recreational facilities equally.

Project Impact:

The rehabilitation of the Recreation Center Playground will have a profound and lasting impact on our community:

- It will create a safe, accessible, and inclusive space where children of all abilities can play together.
- It will address the long-standing drainage issues, ensuring that the playground remains a reliable and enjoyable resource for our community regardless of weather conditions.
- By preserving and restoring salvageable equipment, we demonstrate fiscal responsibility while maintaining a sense of familiarity for our community members.

Budget Breakdown:

We are seeking \$159,230 in Community Preservation Funding to support this project. The funds will be allocated as follows:

Site Preparation		Law Market
Rough grade and fill	\$20,000.00	
Supply and Installation of stone sub-base	\$5,000.00	

	Sub-total:	\$25,000.00
Play Equipment		
Repainting + repairing existing equipment*	\$16,000.00	
New ADA spinning chair	\$7,000.00	
Sensory features	\$11,730.00	
	Sub-total:	\$34,730.00
Site Furnishings		
Bench/seating	\$1,000.00	
Accessible picnic table	2,500.00	
trash / recycling receptacles	\$1,000.00	
	Sub-total:	\$4,500.00
Surfaces / Walkways		
Poured-in place-rubber safety surface	\$60,000.00	
ADA Walkway	\$20,000	
	Sub-total:	\$80,000.00
		No. (i)
	Project Total:	144,230.00
	Contingency:	\$15,000.00
	ESTIMATED TOTAL:	\$159,230.00

^{*}Salvageable Equipment Restoration: We will refurbish, repaint and repair the salvageable playground equipment, preserving their functionality while revitalizing the overall play area. By refurbishing existing equipment, rather than replacing all existing equipment, we will save approximately \$102,663 on project costs.

This budget breakdown comes from cost estimates (attached) provided by Premier Park & Play. The Recreation Department is scheduling site visits with other trusted industry professionals and vendors and will provide three professional quotes as soon as they are available.

Conclusion:

The rejuvenation of the Recreation Center playground is an urgent and vital endeavor for our community. A renovated playground is more than just a play space; it serves as a vital community resource that promotes physical health, social interaction, mental well-being, and community cohesion. It contributes to the overall vitality and quality of life within a community and is an investment in the well-being of current and future generations. We humbly request the Community Preservation Committeee's support to bring this project to fruition. Together, we can ensure that our children have access to a safe, accessible, and sustainable playground that will benefit the community for many years to come.

I am available to provide any additional information, address questions, or arrange a meeting with the committee to discuss our proposal further. Thank you for considering our application, and we eagerly anticipate the opportunity to collaborate with you in revitalizing our cherished playground.

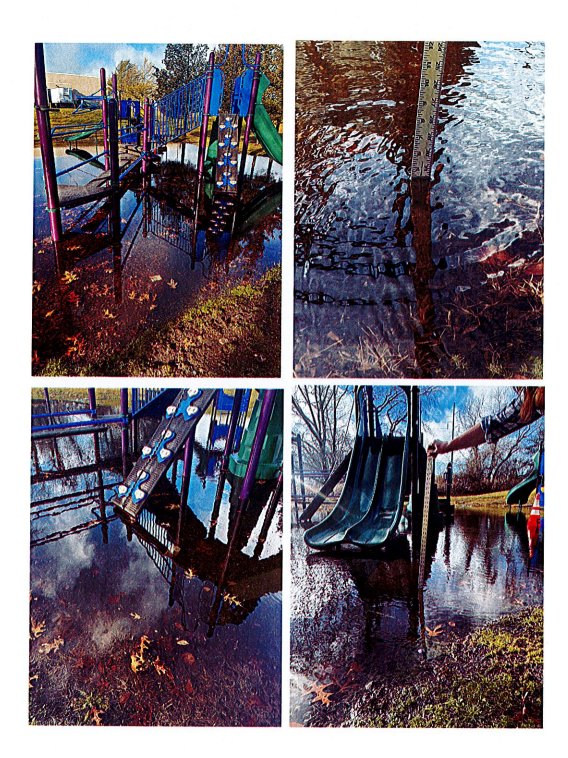
Sincerely,

Kelley Ramirez

Recreation Director

Town of Fairhaven, Recreation Department

kpeterson@fairhaven-ma.gov | 508-993-9269







playground

doug knotts cpremierparkplay@verizon.net>
To: Kelley Peterson ckpeterson@fairhaven-ma.gov>

Wed, Dec 28, 2022 at 4:57 PM

Attachment available until Jan 27, 2023

Hello Kelley,

Attached is an updated design based on our meeting earlier this month. I have broken down the cost for each area as requested.

Area 1 - ages 5 to 12

removal of existing equipment excluding existing two bay swing

- excavation of existing wood fiber surfacing and partial grass area

- supply and installation of compacted stone based under all new equipment and one bay of swing set
- supply and installation of poured-in-place rubber surfacing under new equipment and one bay of swing set

- supply and installation of wood fiber under two bays of swing

supply and installation of freestanding spiral slide, psychomotor course spinning chair, bug climber

reinstallation of existing two bay swing and installing third bay purchased by owner

Total cost: \$168,811

Area 2 - ages 2 to 12

- supply and installation of three freestanding sound activities along path

- percusound
- rain stick
- xylphone

- supply and installation of trash receptacle

Total cost: \$11,730

Area 3 - ages 2 to 5

- excavation of grass area

- supply and installation of compacted stone base

- supply and installation of treehouse slide, villa and eco-mobile spring rider

- supply and installation of poured in place rubber surfacing

Total cost: \$46,663

Total price for work of all three areas - \$227,264

Like the previous quote, pricing is based on the town using the MHEC contract my company has been awarded.

Because MHEC has already bid the purchase of playground equipment, the town is not required to put the bid out again.

I am happy to provide more information about this contract if needed.

Sincerely, Doug Knotts President Premier Park & Play, LLC 617-244-3317

Learn more about our partners providing playground equipment - playground surfacing - site furnishings - fitness and sports equip. - shelters, gazebo, dugout & bus stops - spray parks/splash pads - outdoor musical equipment - playground planning and project management. Proudly serving customers in the park & playground industry since 1992.

Visit our website at www.premierparkplay.com

- Keeping all

existing equipment

the refurbishing it

bonly adding

Spinning chair

for an accessible



playground

doug knotts cpremierparkplay@verizon.net>
To: Kelley Peterson kpeterson@fairhaven-ma.gov>

Mon, Dec 5, 2022 at 5:43 PM

Hello Kelley,

Here is a summary of the cost and what it includes. I provided a price for equipment and using PIP for the entire two play areas. If budget doesn't allow for this, we can look to make a portion of it with PIP or using the less expensive ADA mats (these are placed on top of wood fiber...I included an attachment showing the mats).

Scope of work:

Supply and install playground equipment

Supply and install PIP rubber surfacing in large play area and small play area (pathway excluded)

Total estimated cost: \$210,000 (includes estimate to cover price increase for 2023...price assumes equipment/surfacing is purchased using MHEC contract Premier Park & Play has been awarded)

Exclusions:

- removal of existing equipment
- removal of existing surfacing
- excavation of grass/loam in area 2 (smaller area)
- supply and installation of sub-base stone for PIP

Therefore, I would expect a complete project to be in the \$250,000 to \$300,000 range (again, assuming PIP rubber surfacing only).

Please feel free to call me if you have any questions. I look forward to hear what public comments there may be.

Sincerely, Doug Knotts President Premier Park & Play, LLC 617-244-3317

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Visit our website at www.premierparkplay.com





BASIC FEATURES

AGE GROUP: 18 months to 12 years old

FALL HEIGHT (CSA): 19" (0,5m) (ASTM): 19" (0,5m)

CHILD CAPACITY: 2 children

DIMENSION (WT x DT x HT): 2'6" x 3'1" x 3'4" (0,8m x 0,9m x

SHOCK ABSORBING SURFACE (CSA): 16' x 16' (4,9m x 4,9m) SHOCK ABSORBING SURFACE (ASTM): 16' x 16' (4,9m x 4,9m)

DESCRIPTION

An excellent complement to your park, this chair is safe thanks to its backwards angle. It creates a rotary movement thanks to its vertical axis. An experience not to be missed!



ANCHORING



IN CONCRETE

This product is anchored to the ground with concrete columns.

MATERIALS

METALS

Base: Made of steel tube measuring 4-1/2" (114mm) in diameter.

Hardware: Made of stainless steel, Anti-vandal type.

Metal frame(s): Aluminum

Metal frame(s): Steel tube measuring 4-1/2"(114mm) in outer diameter.

COATINGS

Paint: Painted metal parts are white blasted first, then coated with a primer and Z-series polyester powder, which has an extreme resistance to ultraviolet (UV) rays and weather. Our paint also has antibacterial and antiviral properties (Iv)

FLEXIBLE MATERIALS

Disc(s): The disc is composed of three pieces of 82 durometer ultra resistant rubber, treated against UV rays and steel reinforced.

Flange Covers: Made of 82 durometer ultra resistant rubber and treated against UV

MECHANICAL COMPONENTS

Ball Bearings: Tapered roller type. Capacity of 34,000 lbs (15422 kg).

PLASTIC MATERIALS

Plate(s): Panels are made of HDPE polyethylene colored in the mass and treated against UV rays. All edges are rounded for maximum

safety.(Iv)

COLOUR CHOICES

umin	um		
01	02	05	07
08	10	11	12
13	14	16	18
20	21	22	23

Polyethylene Panels (1/2")

02 05 07 10 14

15 16 18 19 21

Made at our factory in Lévis, Québec, Canada • Meets CAN/CSA-Z614 and ASTM ASTM F1487



Freestanding rain stick • L-15045-B



BASIC FEATURES

AGE GROUP: 18 months to 12 years old

CHILD CAPACITY: 2 children

DIMENSION (WT x DT x HT): 0'11" x 2'3" x 3'9" (0,3m x 0,7m x

SHOCK ABSORBING SURFACE (CSA): 9' x 11' (2,7m x 3,4m)

DESCRIPTION

Great for little musicians to be! A sensory experience which will undeniably add play value to your playground. Simply rotate half a turn and listen to the cascading sounds.

ANCHORING



IN CONCRETE

This product is anchored to the ground with concrete

MATERIALS

METALS

6061-T6 aluminum alloy tube measuring 3-1/2" (89mm) in outer diameter, with 0.148" wall thickness.

Fasteners: Made of hot dipped galvanized steel.

Hardware: Made of stainless steel, Anti-vandal type.

PLASTIC MATERIALS

Panels: Panels and other plastic parts are made of HDPE polyethylene colored in the mass and treated against UV rays. All edges are rounded for maximum safety.(Iv)

COLOUR CHOICES

Polyethylene Panels (3/4")













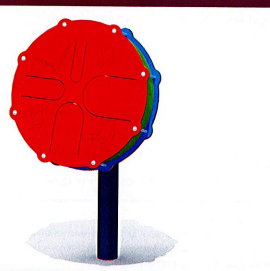


Aluminu	ım / Stee	ı	
01	02	05	07
08	10		12
13	14	16	18
20	21	22	23

Made at our factory in Lévis, Québec, Canada • Meets CAN/CSA-Z614 • Wheelchair accessible products







Freestanding percu-sound • L-15046-B

BASIC FEATURES

AGE GROUP: 18 months to 12 years old

CHILD CAPACITY: 2 children

DESCRIPTION

Tap lightly with hands and create "new age" sounds.

ANCHORING



IN CONCRETE

This product is anchored to the ground with concrete columns,

MATERIALS

METALS

Post(s): 6061-T6 aluminum alloy tube measuring 3-1/2" (89mm) in outer diameter, with 0.148" wall thickness.

Hardware: Made of stainless steel, Anti-vandal type.

PLASTIC MATERIALS

Panels: High density polyethylene (HDPE), colored in the mass. (sv)

COATINGS

Paint: Z-Series polyester powder, with ultraviolet (UV) rays and weather extreme resistance. Our paint also has antibacterial and antiviral

properties.(sv)

Galvanization: Some attachments are hot dipped galvanized.

COLOUR CHOICES

Polyethylene Panels (3/4")

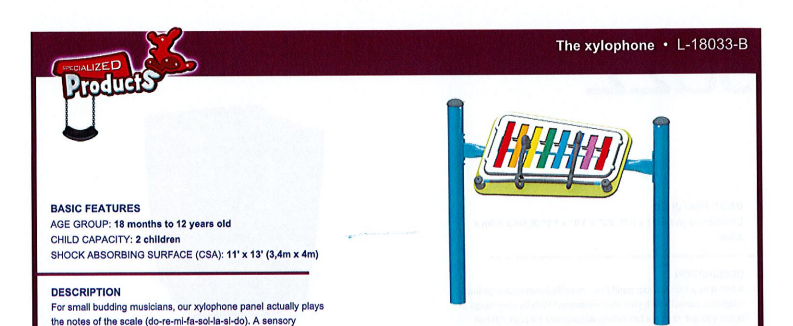
02 05 07 10 14

Aluminum / Steel 01 08 22

12 18

Made at our factory in Lévis, Québec, Canada • This play structure complies with the Annex H of the CAN/Z614 Standard and ASTM F1487• IPEMA Certified





ANCHORING



IN CONCRETE

This product is anchored to the ground with concrete

experience that will add value and fun to your recreational space.

MATERIALS

METALS

Aluminum: Anodised aluminium flat chimes

Metal frame(s): 6063-T52 aluminum alloy tube measuring 2-3/8" (60mm) in outer diameter, with 0.154" wall thickness.

Post(s): 6061-T6 aluminum alloy tube measuring 3-1/2" (89mm) in outer diameter, with 0.148" wall thickness.

Hardware: Made of stainless steel, camouflaged by HDPE safety caps.

PLASTIC MATERIALS

Plate(s) and Panels and other plastic parts are made of HDPE polyethylene

panel(s): colored in the mass.

COATINGS

Paint: Painted metal parts are white blasted first, then coated with a primer and Z-series polyester powder, which has an extreme resistance to ultraviolet (UV) rays and weather. Our paint also has antibacterial and antiviral properties (IV)

OTHER MATERIALS AND COMPONENTS

Cable(s): A cable with a diameter of 5/8.. (16 mm) composed of 6 strands of 8 galvanized steal threads covered with black plyester joined together by pressed aluminium links

COLOUR CHOICES

Polyethylene Panels (3/4")

02 05 07 10 15 16 18 19 21 Aluminum / Steel



Manufactured in our factory in Lévis, Quebec, Canada • Complies with CAN / CSA-Z614 and its Appendix H and complies with ASTM F1487.



BASIC FEATURES

DIMENSION (WT x DT x HT): 2'2" x 1'9" x 3'0" (0,7m x 0,5m x 0,9m)

DESCRIPTION

A brand new look for your park! Fun, versatile furniture design that integrates perfectly with your play equipment! With its wide range of colors you can create a fun inviting atmosphere for both children and adults.



ANCHORING



ON CONCRETE SLAB

This product is anchored to the ground on concrete

MATERIALS

PLASTIC MATERIALS

Body: Made of HDPE polyethylene colored in the mass and treated against UV rays. All edges are rounded for maximum safety.(Iv)

METALS

Body: Aluminum

Metal frame(s): Made of steel (sv)

Container(s): Galvanised steel, 91 liters, 20 imperial gallons

Hardware: Stainless steel

COATINGS

Paint: Painted metal parts are white blasted first, then coated with a primer and Z-series polyester powder, which has an extreme resistance to ultraviolet (UV) rays and weather. Our paint also has antibacterial and antiviral properties (Iv)

COLOUR CHOICES

Alumin	ım		
01	02	05	07
08	10	111	12
13	14	16	18
20	21	22	23

Polyethylene Panels (3/4")

02 05 07 10 14

15 16 18 19 21

Made at our factory in Lévis, Québec, Canada. Not assembled. This product must be anchored on concrete.