

TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

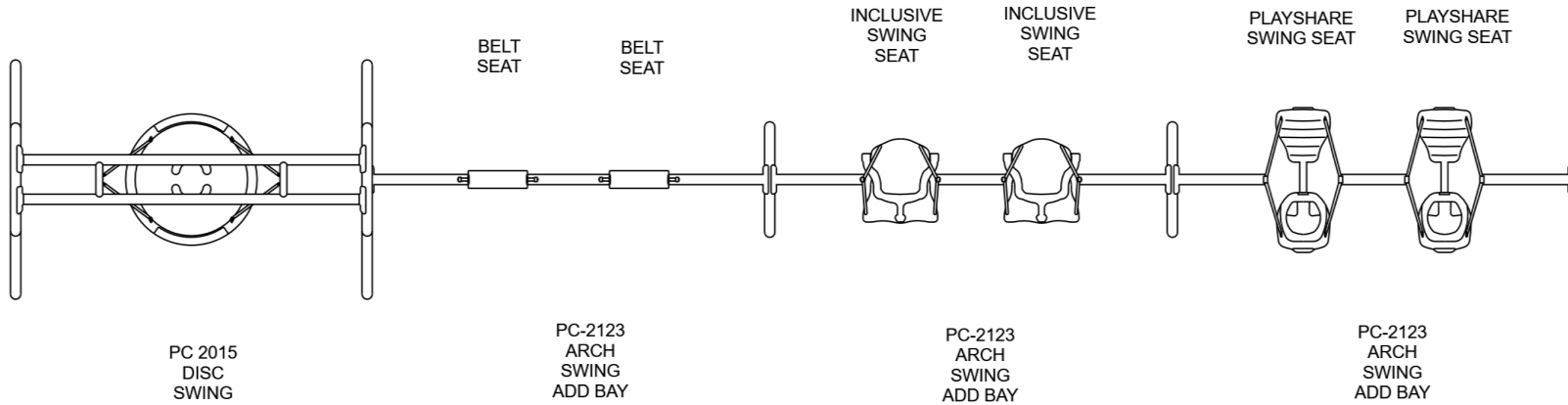
ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	7/0	1/0
CHILD CAPACITY	12	MAX FALL HEIGHT	96	

FOR KIDS
AGES
5-12

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



STRUCTURE # SWINGS
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 57' x 31' (17.299m x 9.246m)



TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

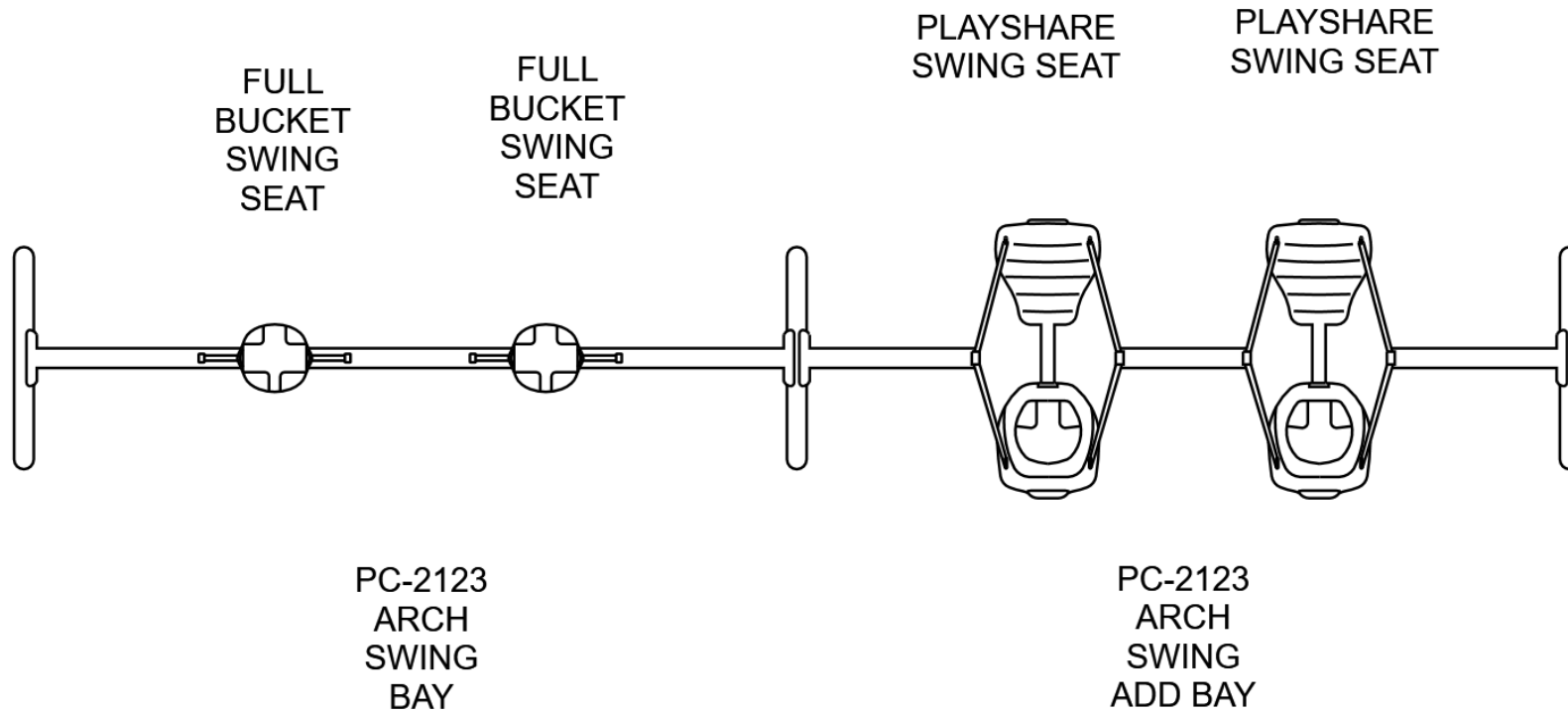
ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	4/0	1/0
CHILD CAPACITY	6	MAX FALL HEIGHT	96	

FOR KIDS
AGES
5-12

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



STRUCTURE # SWING
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 36' x 31' (10.782m x 9.246m)



TOWNEWEST RENOVATION

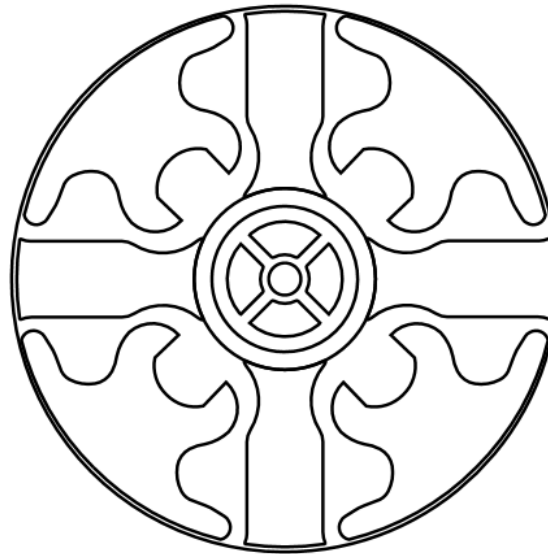
TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	1/0	1/0
CHILD CAPACITY	12	MAX FALL HEIGHT	24	

FOR KIDS
AGES
2-5

INCLUSIVE MERRY- GO-ROUND



GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.

STRUCTURE # PC2496
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 20' x 20' (5.793m x 5.793m)



TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

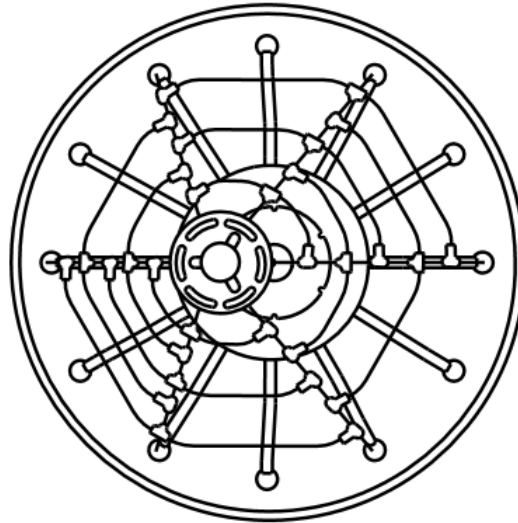
ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	1/0	1/0
CHILD CAPACITY	8	MAX FALL HEIGHT	96	

FOR KIDS
AGES
5-12

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



PC 2476
SPIN
MAX
TOWER

STRUCTURE # PC2476
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 19' x 19' (5.517m x 5.524m)



TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
10	15/5	0/0	5/3	4/3
CHILD CAPACITY		98	MAX FALL HEIGHT 120	

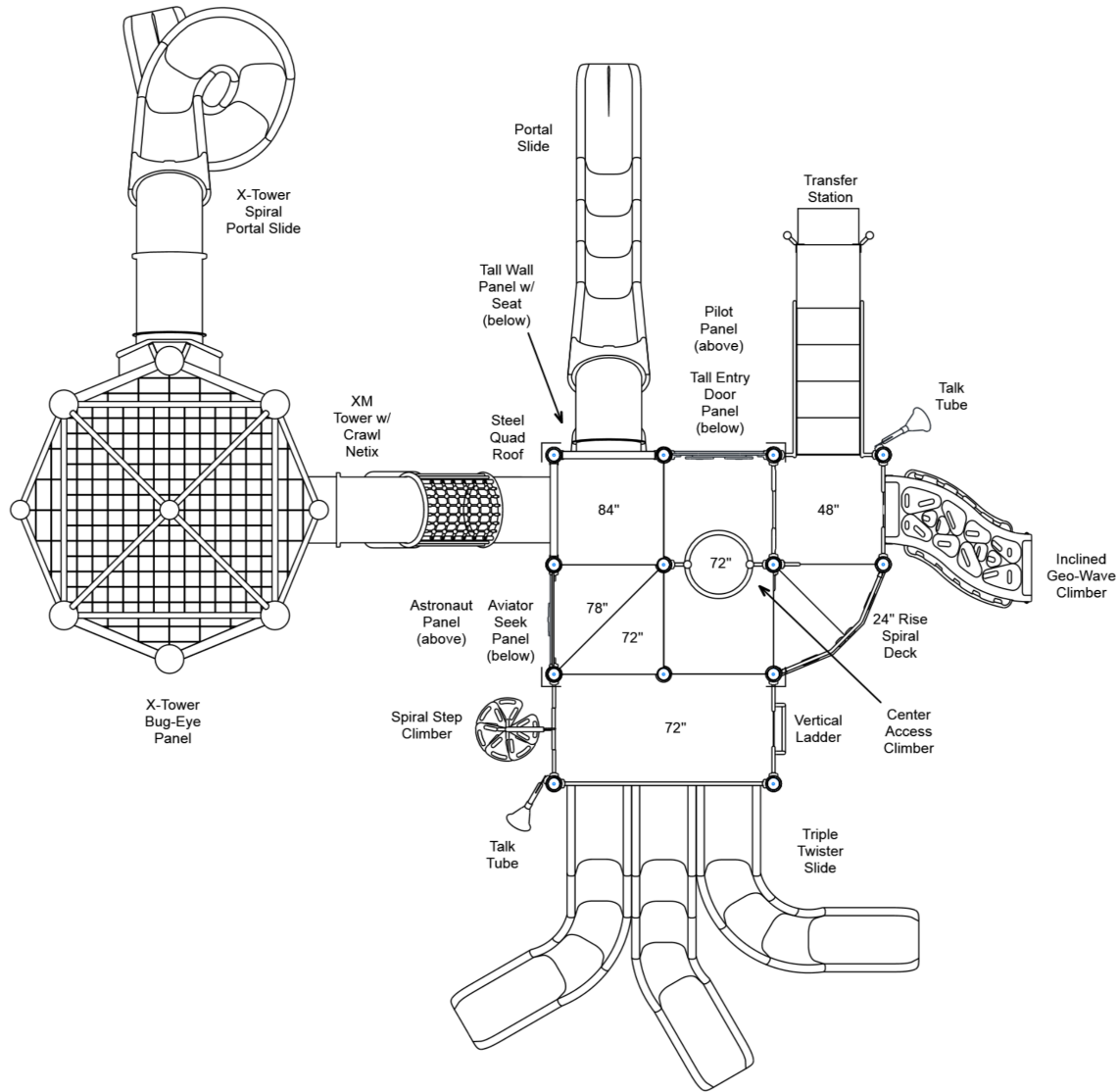
R5

FOR KIDS
AGES
5-12

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



STRUCTURE # 5_12
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 47' x 52' (14.295m x 15.655m)



TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
7	7/4	0/0	4/2	3/2
CHILD CAPACITY 82		MAX FALL HEIGHT 60		

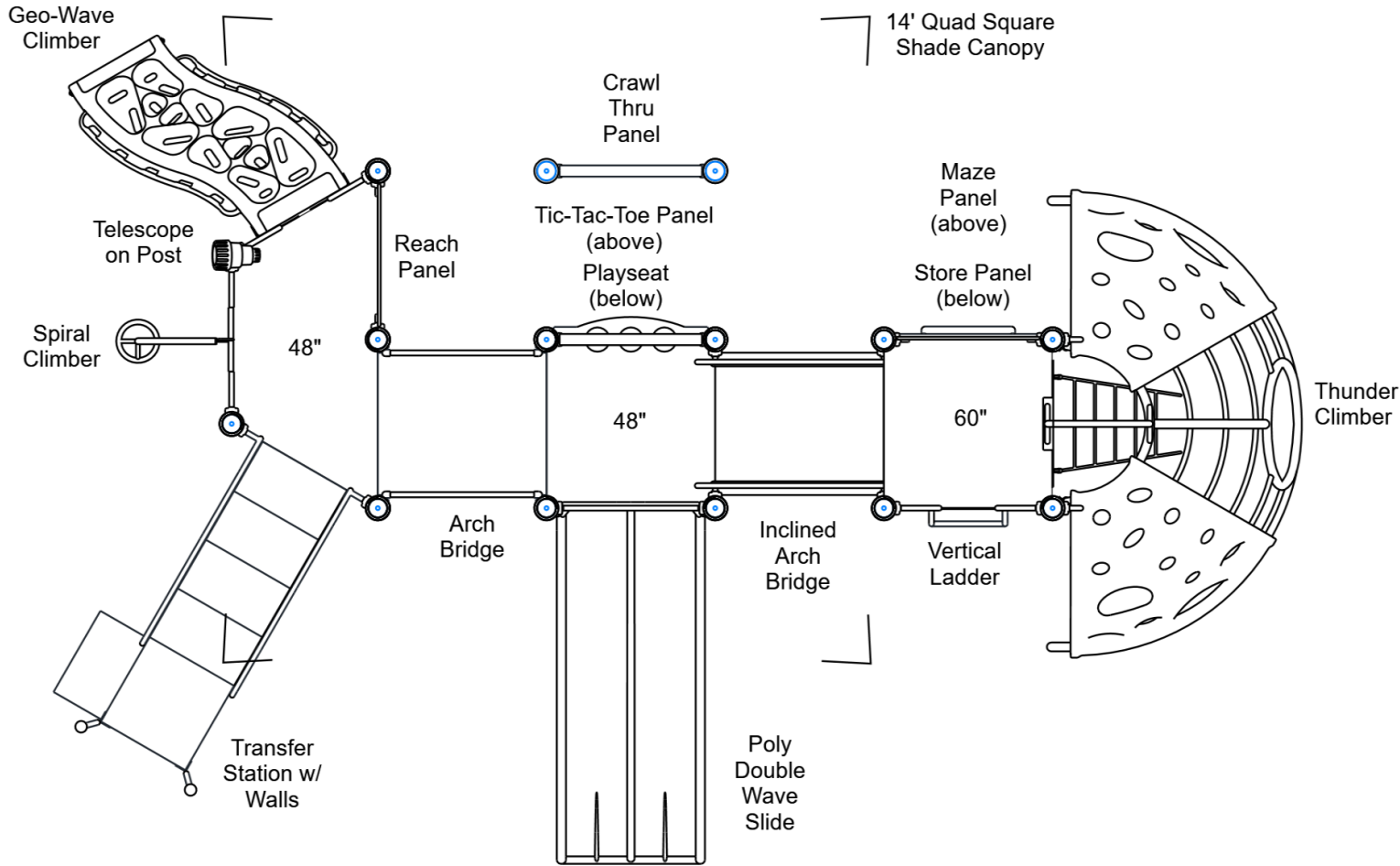
R5

FOR KIDS
AGES
2-5

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



STRUCTURE # 2_5
 PROJECT # 642526_2A
 DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 40' x 31' (12.115m x 9.274m)



TOWNEWEST RENOVATION

TOP VIEW

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

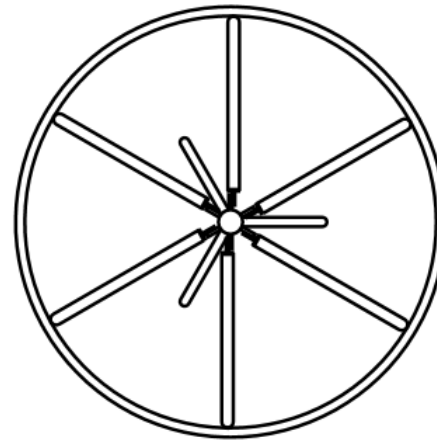
ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	1/0	1/0
CHILD CAPACITY	9	MAX FALL HEIGHT	120	

FOR KIDS
AGES
5-12

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



PC 2292
POWER
TOWER
CLIMBER

STRUCTURE # PC2292
PROJECT # 642526_2A
DATE 9/10/2025

The PlayWell Group, Inc.

MIN. USE ZONE 18' x 18' (5.215m x 5.215m)



TOWNEWEST RENOVATION

SITE PLAN

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
17	22/9	0/0	23/6	12/3

R5

FOR KIDS
AGES
[Mixed]



GENERAL NOTES

This Preliminary Site Plan is based on measurements that were provided in the initial planning phase. All dimensions must be verified prior to the submission of a purchase order. Playcraft Systems will not be held responsible for any discrepancies between actual dimensions and dimensions submitted in the planning phase.

The Minimum Use Zone for a play structure is based on the product design at the time of proposal. Components and structure designs may be subject to change which may affect dimensions. Therefore, before preparing the site, we strongly recommend obtaining final drawings from the factory (available after the order is placed and included in the Assembly Manual).

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.

PROJECT # 642526_2A
DATE 9/10/2025

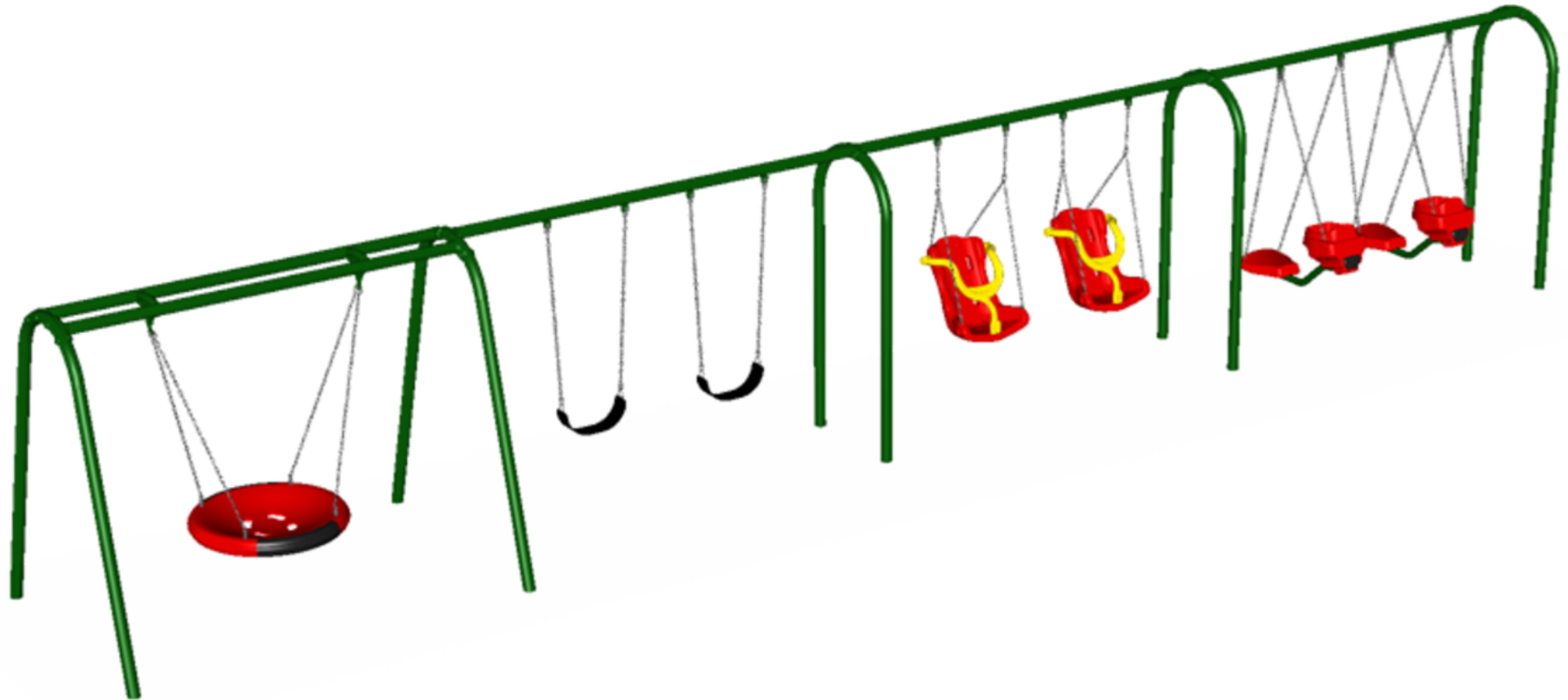
The PlayWell Group, Inc.

MIN. USE ZONE 132' x 162' (40.13m x 49.156m)



TOWNEWEST RENOVATION
SW VIEW

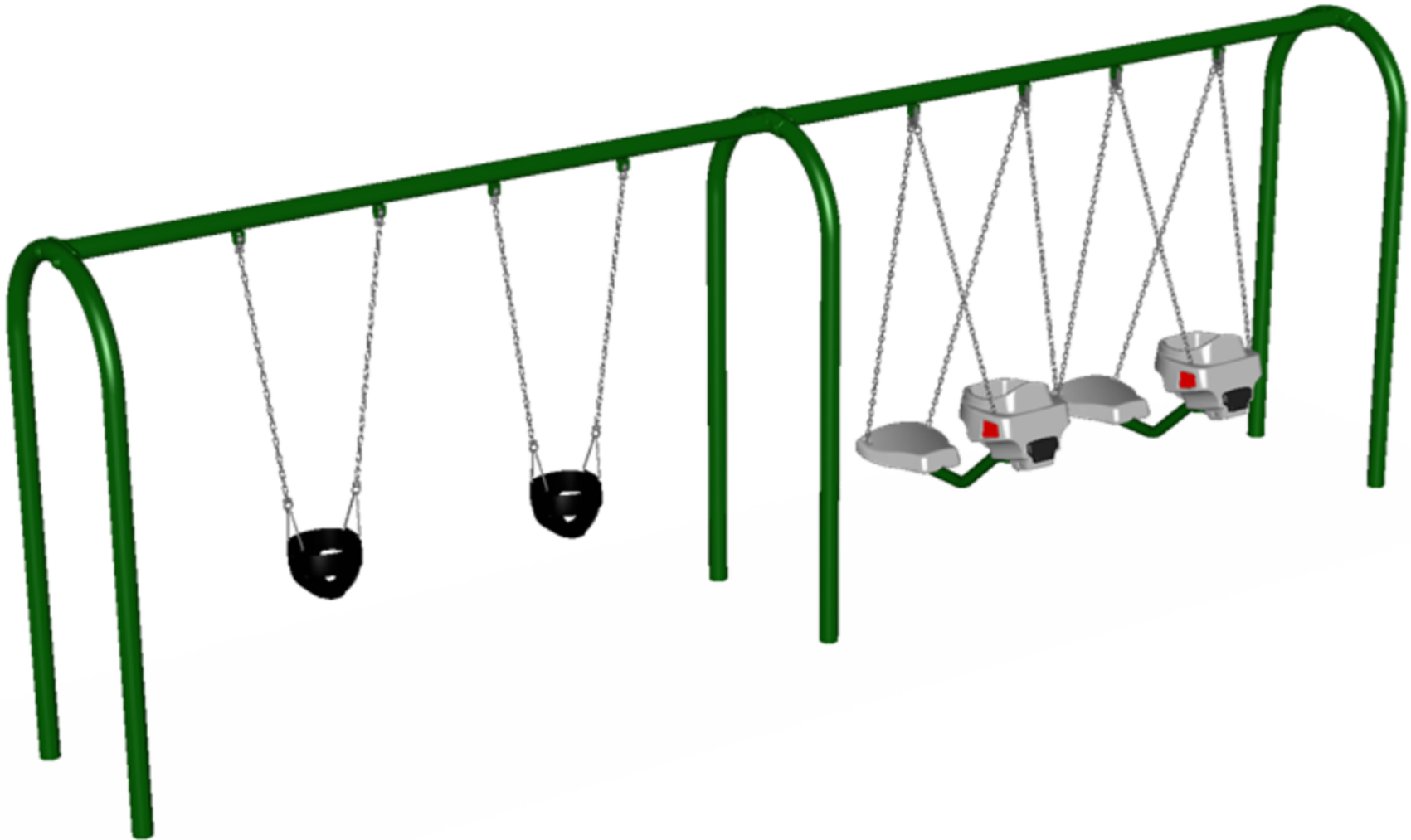
FOR KIDS
AGES
5-12



STRUCTURE # SWINGS
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
SW VIEW

FOR KIDS
AGES
5-12

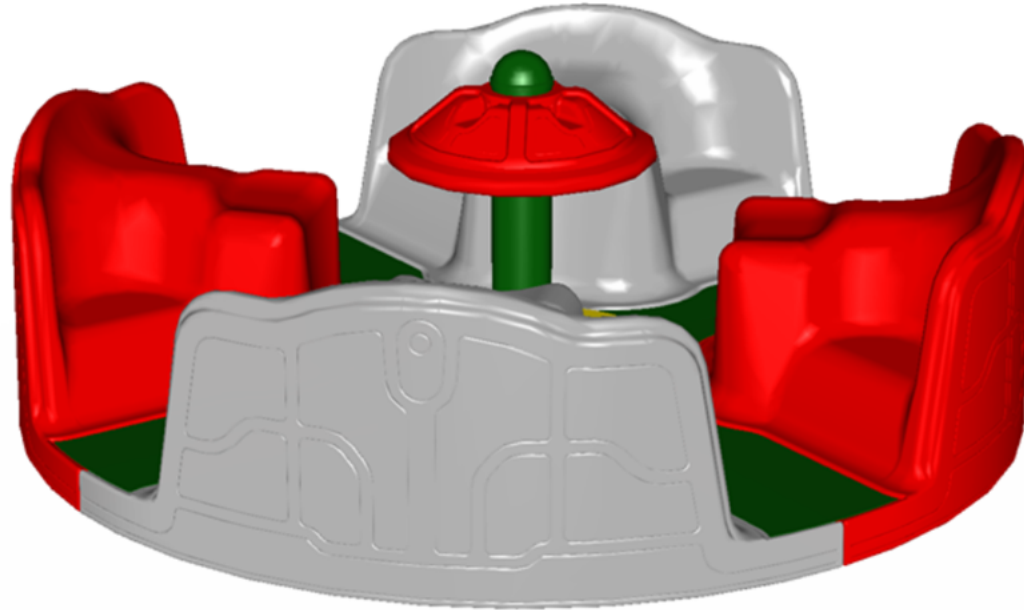


STRUCTURE # SWING
PROJECT # 642526_2A
DATE 9/10/2025



TOWNEWEST RENOVATION
SW VIEW

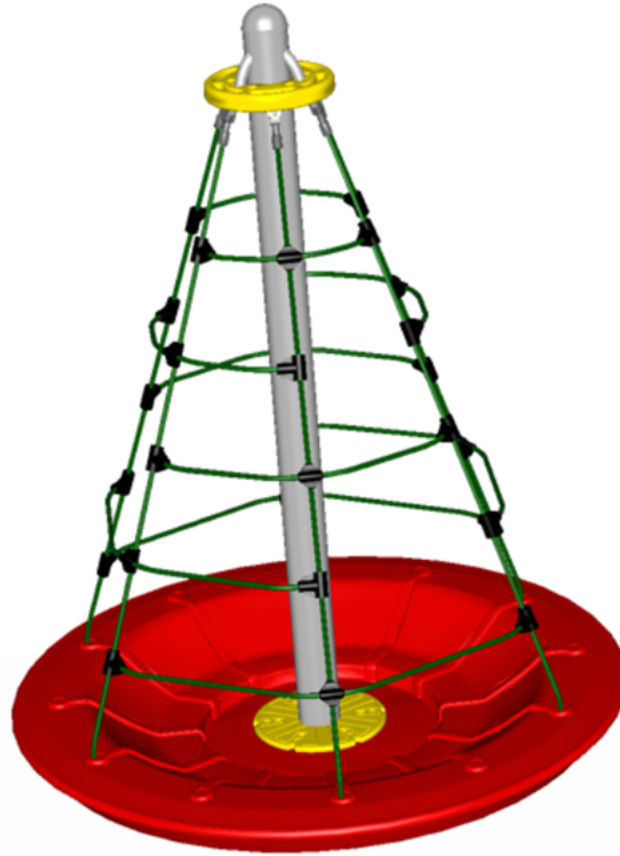
FOR KIDS
AGES
2-5



STRUCTURE # PC2496
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
SW VIEW

FOR KIDS
AGES
5-12

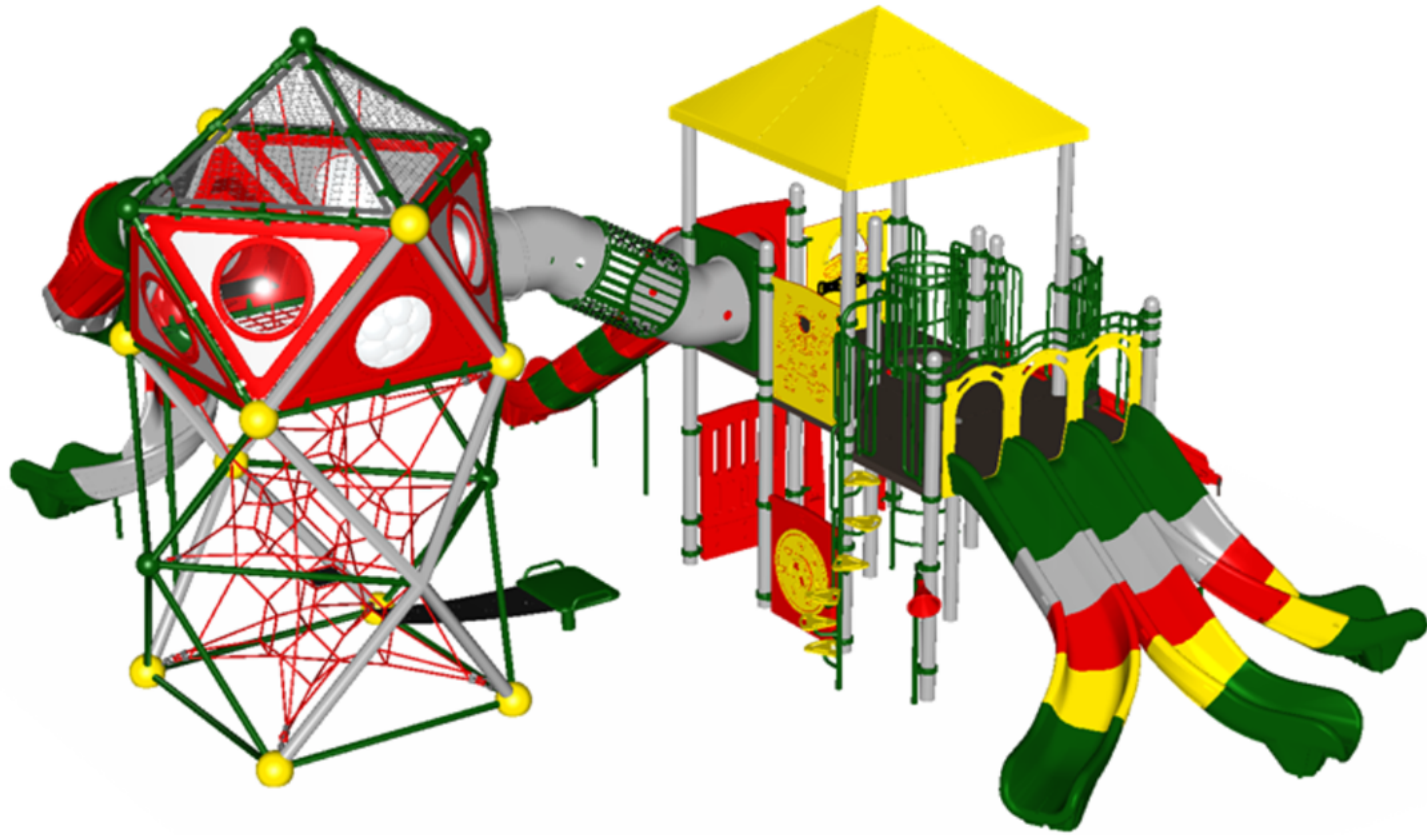


STRUCTURE # PC2476
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
SW VIEW

R5

FOR KIDS
AGES
5-12

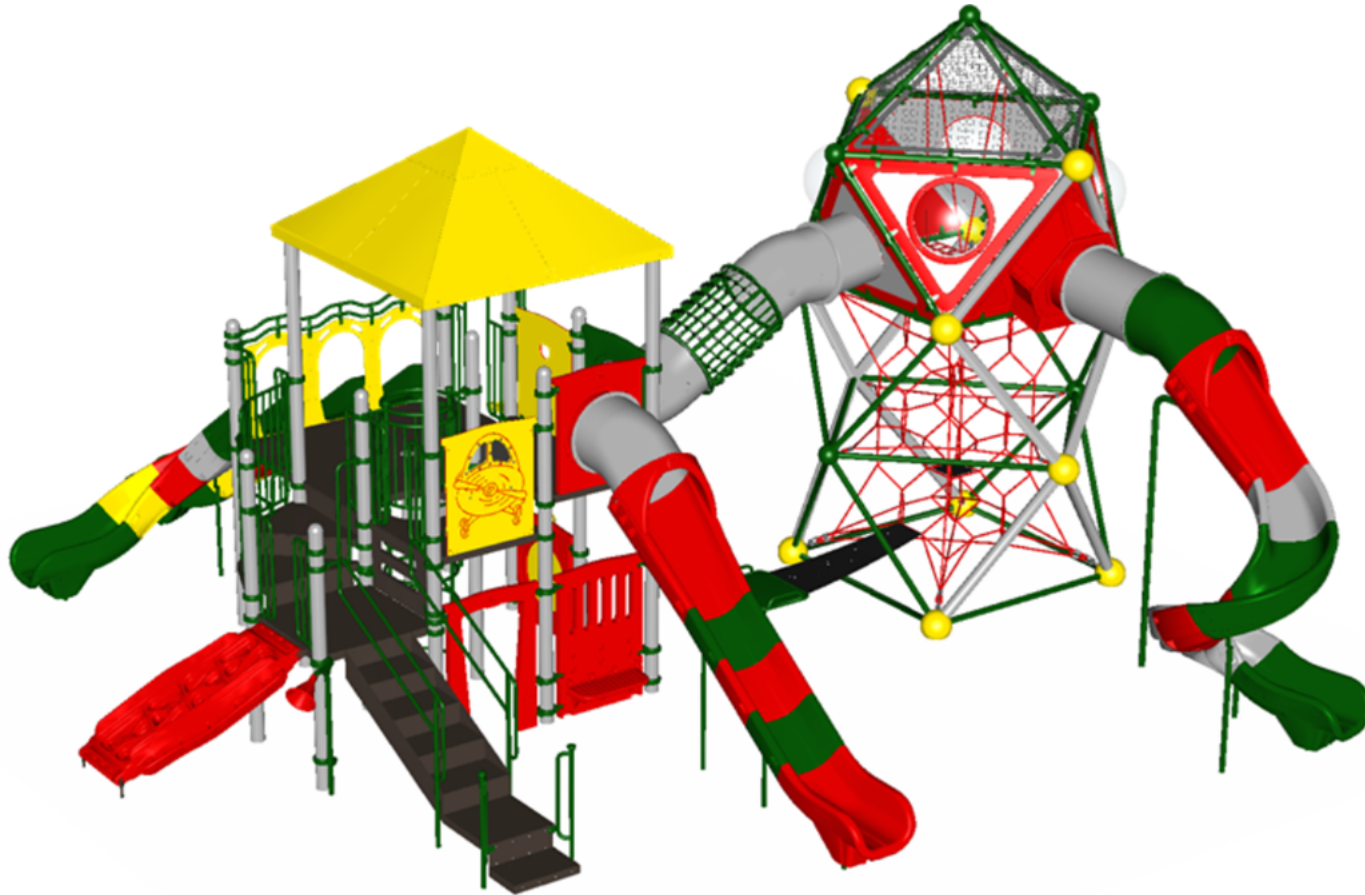


STRUCTURE # 5_12
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
NE VIEW

R5

FOR KIDS
AGES
5-12



STRUCTURE # 5_12
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
SW VIEW

R5

FOR KIDS
AGES
2-5



STRUCTURE # 2_5
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
NE VIEW

R5

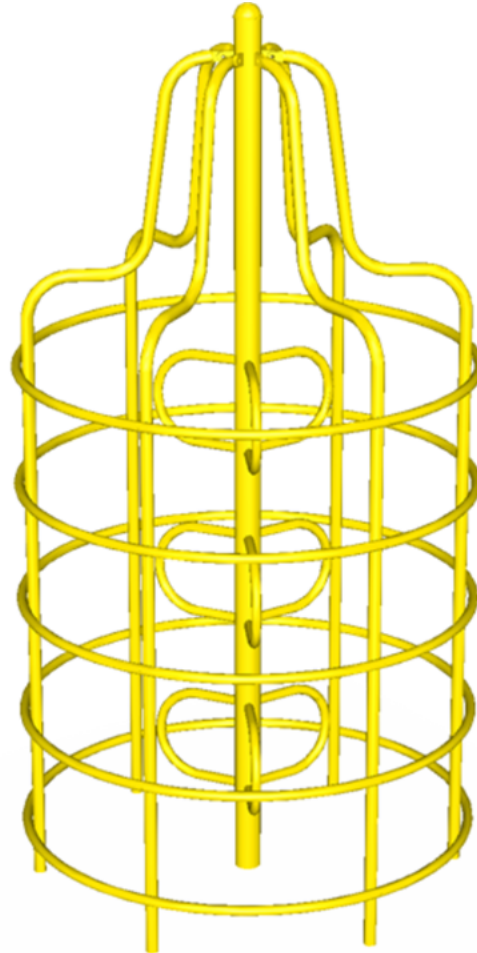
FOR KIDS
AGES
2-5



STRUCTURE # 2_5
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION
SW VIEW

FOR KIDS
AGES
5-12



STRUCTURE # PC2292
PROJECT # 642526_2A
DATE 9/10/2025

TOWNEWEST RENOVATION

Project # 642526_2A

Date 9/10/2025

Item / Part Number	Description	Qty
[SWINGS]		
A2-131410	Inclusive Seat	2
A2-131510	Playshare Seat	2
A2-2015	PC 2015 Disc Swing	1
A2-2123-AB	PC 2123-8ft Arch Swing Bay (2 Seat) AB	3
A2-313010	Belt Seat	2
[SWING]		
A2-131510	Playshare Seat	2
A2-2123	PC 2123-8ft Arch Swing Bay (2 Seat)	1
A2-2123-AB	PC 2123-8ft Arch Swing Bay (2 Seat) AB	1
A2-311010	Full Bucket Seat	2
[PC2496]		
A2-2496-SL	PC 2496-SL Inclusive Merry-Go-Round	1
[PC2476]		
A2-2476	PC 2476 Spin Max, Tower	1
[5_12]		
HS-1004-R	Collars	66
GF-7001	Flat Cap, R5	1
GF-7002	Dome Cap, R5	8
S-1010-R5F-9-072-111	Post, 10ft, 72in (111in)	1
S-1011-R5-11ft	Post, 11ft R5	1
S-1012-R5-12ft	Post, 12ft R5	1
S-1013-R5-13ft	Post, 13ft R5	3
S-1014-R5-14ft	Post, 14ft R5	3
S-1017-R5-17ft	Post, 17ft R5	4
S-1101-R5	Square Deck	2
S-11021-R	Spiral Deck, (Right, 24in)	1
S-1104-R5-90	Long Deck (90in)	1
S-1105-R5	Half Deck	2
S-1209-36-R5	Transfer Station, 48in-C	1
S-1210-72	Climber, Vertical Ladder 66-72in	1
S-1211-24R5	Filler, Step 24in	1
S-1211-R	Filler, Step - 24in, R5	1
S-1234-6R	Climber, Spiral Step 66-72in	1
S-1249-DGH	Climber, Inc. Geo-Wave 42-48in (H, DTG, R)	1
S-12891-6R5	Center Access Deck (66-72in)	1
S-1309-2-R5	Half Walls (Pair) R5	2

TOWNEWEST RENOVATION

Item / Part Number	Description	Qty
S-1310-R5	Transition Wall	1
S-1333-R5G-T	Wall Seat Panel (Tall)	1
S-13601-1BUG	X-Tower Bug-Eye Barrier	1
S-1618-R5AVG	Seek Panel (Aviator)	1
S-1643-R5	Pilot Panel	1
S-1653-R5	Door Panel (Tall Entry)	1
S-1657-R5	Astronaut Panel	1
S-1709-7-SSS	Slide, Portal 84in (S-S-S)	1
S-1709-X2SP-R	X-Tower Spiral Portal Slide Right	1
S-1710-3-6R5-L4S3R2	Slide, Triple Twister 72in (L4-S3-R2)	1
S-18011-R5	Metal Roof, Quad	1
S-1910-R5	Talk Tube (Post Mounted, Left)	1
S-1910-R5	Talk Tube (Post Mounted, Right)	1
S-1928-XMN	XM Tower w/ Crawl Netix	1
2_5		
HS-1004-R	Collars	41
GF-7002	Dome Cap, R5	10
S-1007-R5-07ft	Post, 07ft R5	1
S-1011-R5-11ft	Post, 11ft R5	6
S-1012-R5-12ft	Post, 12ft R5	4
S-1016-R5-16ft	Post, 16ft R5	4
S-1101-R5	Square Deck	2
S-1103-R5	Hex Deck, Half (5 Post)	1
S-1209-36W-R5	Transfer Station, 48in-L (W)	1
S-1210-60	Climber, Vertical Ladder 54-60in	1
S-1223-4R	Climber, Spiral 42-48in	1
S-12401-R5	Climber, Thunder	1
S-1249-DGH	Climber, Inc. Geo-Wave 42-48in (H, DTG, L)	1
S-1305-R5	Double Slide SitDown Wall	1
S-1309-2-R5	Half Walls (Pair) R5	2
S-1310-R5	Transition Wall	1
S-1501-45R5	Bridge, Arch (45in)	1
S-1514-45R5	Bridge, Inclined Arch (45in)	1
S-1600-R5GC	Crawl Thru Panel	1
S-1607-R5	Maze Panel	1
S-1615-R5	Store Panel	1
S-1616-R5	Tic-Tac-Toe Panel	1
S-1655-4R5	Reach Panel, 48in	1
S-1702-4R5	Slide, Wave 48in (Double)	1
S-18021-R5QD14	Shade Canopy, 14ft Quad Square	1

TOWNEWEST RENOVATION

Item / Part Number	Description	Qty
S-1831-R5	Telescope (Post Mounted)	1
S-1962-R5	Playseat	1
PC2292		
A2-2292	PC 2292 Power Tower Climber	1