



HERITAGE PARK SPLASHPAD, CA, view 1

VORTEX AQUATIC STRUCTURES INTERNATIONAL INC. WWW.VORTEX-INTL.COM 1-877-5VORTEX © 2008 VORTEX INTERNATIONAL, ALL RIGHTS RESERVED.

 **VORTEX**
Splashpad®

Leg Press

Product # GGU-01

Fitness Stations: 1

Fitness Categories:

- Cardio

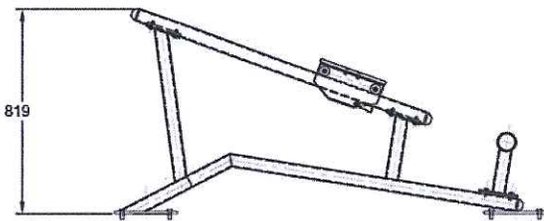
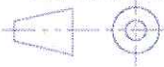
*Also available in double, triple, & quad stations.



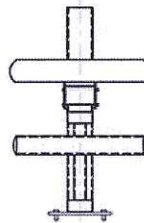
www.GreenGym.ca
 sales@greengym.ca
 P: 1-902-469-1511
 F: 1-902-469-0373
 TF: 1-877-4383547



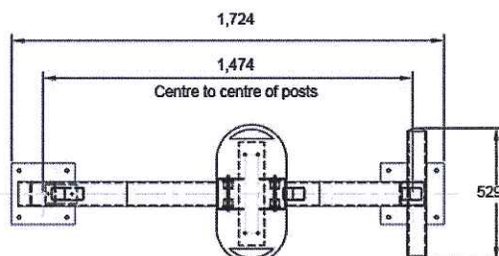
CAUTION this is a metric drawing
 All dimensions are in millimeters
 unless otherwise indicated



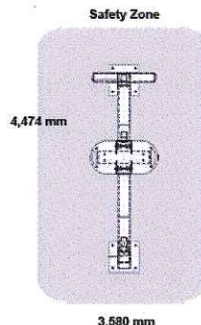
**Leg press
 (Side View)**



**Leg press
 (Front View)**



**Leg press
 (Top View)**



Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts
- All welding to Canadian Welding Bureau CSA standard W47.1.

Materials Specifications:

Materials Specifications:

- All main shafts are Stainless steel shafts using SS303 complete with hardened steel roller sealed bearings.
- Bearings are encased in rolling trolley. Trolley is sliding on a 303 2x4 stainless steel tube. Trolley wheels are made of HD nylon for smooth ride.
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
- The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications
- All main steel posts are constructed from 4x4 structural tubing.
- Supporting posts are constructed from 2x4 and 2x2 structural tubing.
- All plate steel is grade 44W.
- All rotating joints protected with end plate covers.
- After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
- All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
- Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
- All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.

Triple Stepper

Product # GGU-03

Fitness Stations: 3

Fitness Categories:

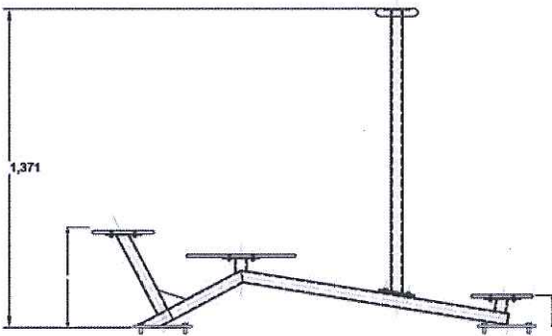
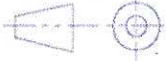
- Balance & Coordination
- Cardio
- Core Strength



www.GreenGym.ca
 sales@greengym.ca
 P: 1-902-469-1511
 F: 1-902-469-0373
 TF: 1-877-4383547



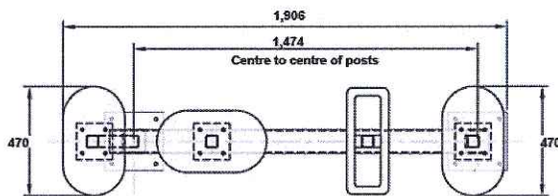
CAUTION This is a metric drawing.
 All dimensions are in millimeters
 unless otherwise indicated



**Triple Stepper
 (Side View)**

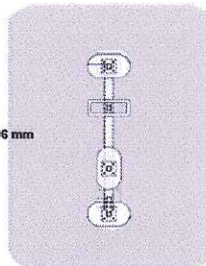


**Triple Stepper
 (Front View)**



**Triple Stepper
 (Top View)**

Safety Zone



Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts
- All welding to Canadian Welding Bureau CSA standard W47.1.

Materials Specifications:

- Materials Specifications:
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
 - The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications
 - All main steel posts are constructed from 4x4 structural tubing.
 - Supporting posts are constructed from 2x4 and 2x2 structural tubing.
 - All plate steel is grade 44W.
 - After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
 - All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
 - Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
 - All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.

Double Rotators Stretch Station

Product # GGU-04

Fitness Stations: 2

Fitness Categories:

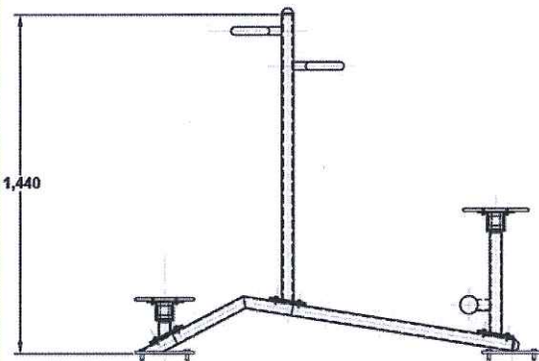
- Flexibility
- Balance / Coordination



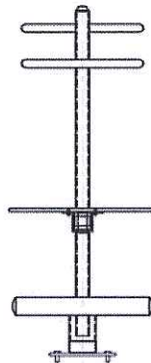
www.GreenGym.ca
 sales@greengym.ca
 P: 1-902-469-1511
 F: 1-902-469-0373
 TF: 1-877-4383547



CAUTION This is a metric drawing
 All dimensions are in millimeters
 unless otherwise indicated



Rotator Double Stretch Assembly
 (Side View)



Rotator Double Stretch Assembly
 (Front View)

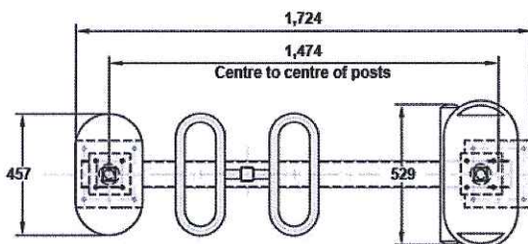
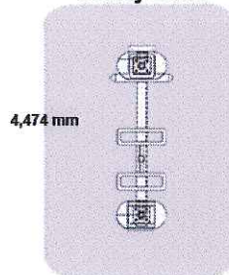
Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts
- All welding to Canadian Welding Bureau CSA standard W47.1.

Materials Specifications:

- All main shafts are Stainless steel shafts using SS303 complete with hardened steel roller sealed bearings.
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
- The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications
- All main steel posts are constructed from 4x4 structural tubing.
- Supporting posts are constructed from 2x4 and 2x2 structural tubing.
- All plate steel is grade 44W.
- All rotating joints protected with end plate covers.
- After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
- All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
- Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
- All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.

Safety Zone



Rotator Double Stretch Assembly
 (Top View)

Air Skier

Product # GGU-010

Fitness Stations: 1

Fitness Categories:

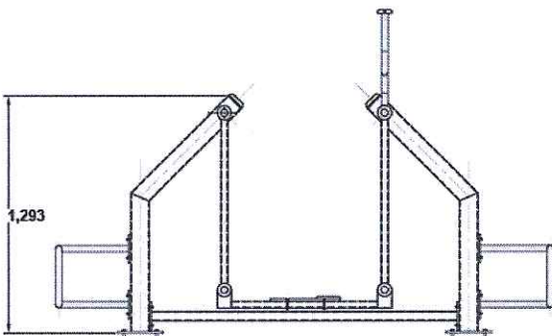
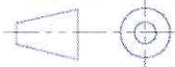
- Cardio
- Core Strength
- Balance & Coordination



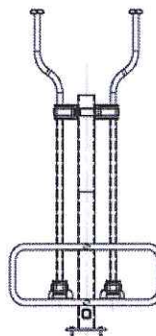
www.GreenGym.ca
 sales@greengym.ca
 P: 1-902-469-1511
 F: 1-902-469-0373
 TF: 1-877-4383547



CAUTION This is a metric drawing.
 All dimensions are in millimeters
 unless otherwise indicated



**Air Skier
 (Side View)**



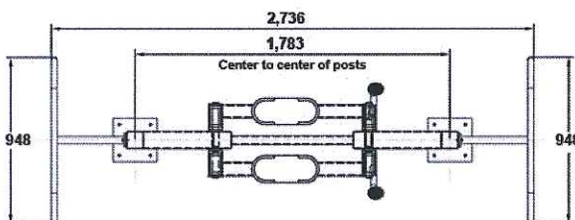
**Air Skier
 (Front View)**

Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts
- Extra protective bars provide safety zones to protect users and by-standers from the swinging parts
- Unique stopping mechanism hidden inside the bearing housing limits range of motion of all moving parts with a swing motion to a maximum of 45 degrees helping to prevent muscle injuries.
- All welding to Canadian Welding Bureau CSA standard W47.1.

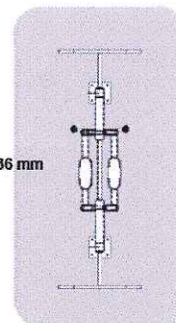
Materials Specifications:

- All main shafts are Stainless steel shafts using SS303 complete with hardened steel roller sealed bearings.
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
- The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications
- All main steel posts are constructed from 4x4 structural tubing.
- Supporting posts are constructed from 2x4 and 2x2 structural tubing.
- All plate steel is grade 44W.
- All rotating joints protected with end plate covers.
- After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
- All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
- Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
- All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.



**Air Skier
 (Top View)**

Safety Zone



3,750mm

CoreFit – combo 3

Product # GGU-015

Fitness Stations: 4

This combo includes:

- air swinger (2)
- abdomen swinger (1)

Fitness Categories:

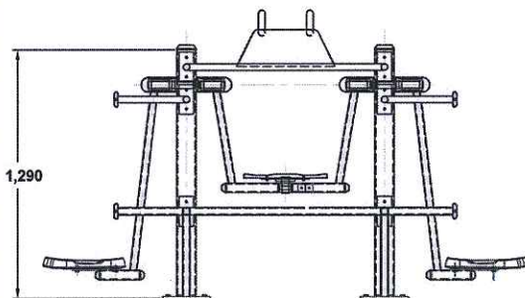
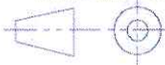
- Cardio
- Core Strength



www.GreenGym.ca
 sales@greengym.ca
 P: 1-902-469-1511
 F: 1-902-469-0373
 TF: 1-877-4383547

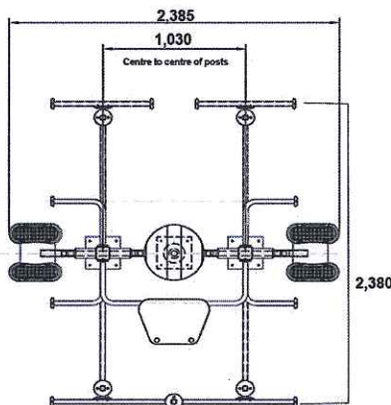


CAUTION: This is a metric drawing.
 All dimensions are in millimeters
 unless otherwise indicated



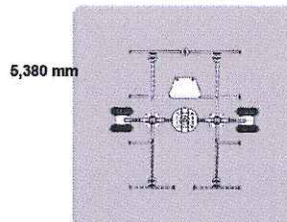
Swinger Abdomen Crunch Swinger

(Front View)



(Top View)

Safety Zone



5,385 mm

Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts
- Extra protective bars provide safety zones to protect users and by-standers from the swinging parts
- Unique stopping mechanism hidden inside the bearing housing limits range of motion of all moving parts with a swing motion to a maximum of 45 degrees helping to prevent muscle injuries.
- All welding to Canadian Welding Bureau CSA standard W47.1.

Materials Specifications:

- All main shafts are Stainless steel shafts using SS303 complete with hardened steel roller sealed bearings.
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
- The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications
- All main steel posts are constructed from 4x4 structural tubing.
- Supporting posts are constructed from 2x4 and 2x2 structural tubing.
- All plate steel is grade 44W.
- All rotating joints protected with end plate covers.
- After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
- All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
- Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
- All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.

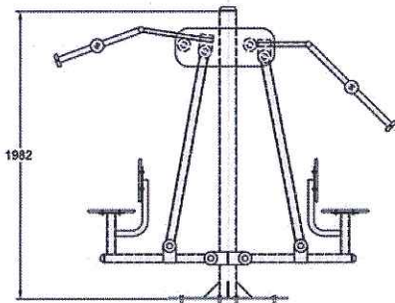
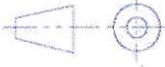
Double Lat Pull + Shoulder Press



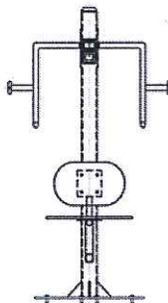
Product # GGU-016
 Fitness Stations: 2
 Fitness Categories:
 - Upper Body Strength



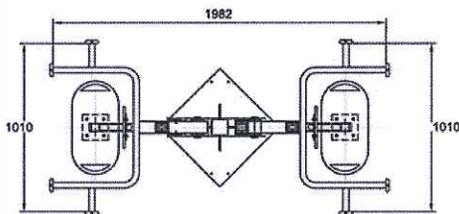
CAUTION: This is a metric drawing.
 All dimensions are in millimeters
 unless otherwise indicated.



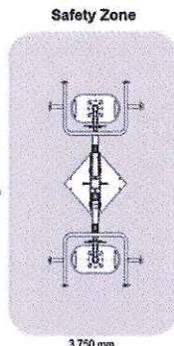
Double lat Pull + Shoulder Press
 (Side View)



Double lat Pull + Shoulder Press
 (Front View)



Double lat Pull + Shoulder Press
 (Top View)



3,750 mm

Prestigious Features include:

- 100% Designed, Engineered and Manufactured in Canada.
- Largest heavy duty equipment in the worldwide market place, built to withstand harsh North American winter conditions and pro-long periods of high exposure to salt air, sun and UV.
- 10 years all inclusive warranty on main posts, bearings and metal parts.
- 3 years warranty on all plastic parts.
- All welding to Canadian Welding Bureau CSA standard W47.1.

Materials Specifications:

- All main shafts are Stainless steel shafts using SS303 complete with hardened steel roller sealed bearings.
- All the units are constructed from square and rectangular hollow structural steel tubing to standard ASTM – A500C.
- The steel used is 3.175mm (1/8 inch) thick – the thickness and strength of our steel is the industry leader in product specifications.
- All main steel posts are constructed from 4x4 structural tubing.
- Supporting posts are constructed from 2x4 and 2x2 structural tubing.
- All plate steel is grade 44W.
- All rotating joints protected with end plate covers.
- After fabrication, all steel parts are sand blasted and covered with a special Zinc prime for rust protection.
- All metal parts receive three layers (800-900 microns) of Air Spray Marine epoxy Lead free paint. (Used by the coast guard for their Ice Breaker vessels).
- Polyurethane UV3 is added to paint prior to application to enhance ultraviolet protection.
- All pedals, seats and caps are made of High-density polyethylene (HDPE) ½ and ¾ inch thick Playboard (CPSIA compliant) and are UV stabilized.