## **ELLIPTICAL**

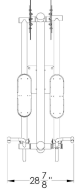


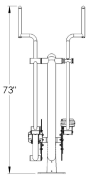
**Sku:** 45234 Inground Mount **Sku:** 44989 Surface Mount

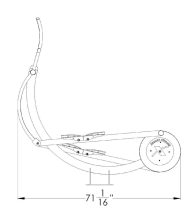
Number of Users: 1

Minimum Concrete Pad: 6'10" x 3'5", 5" thick (surface mount)

**Product Dimensions:** 71"L x 29"W x 73"H or (180cm x 74cm x 185cm)











## **Xccent Fitness Features**

- 100% Designed, Engineered, and Manufactured in USA
- Fully Assembled
- No Pinch/Shear/Crush Points, Entrapments, or Protrusions
- Patented Arch Design—Patent no. D 660,933
- Steel Components Made Using an Average Recycled Steel Content of 31%
- Textured Vinyl Handles and Foot Pads for Improved Grip—Unique to Xccent Fitness Products!

## **Material Specifications**

- Patented Arch Frame constructed using a 3.5" dia X 11 GA (.12) wall, Galvanized, A513 Hot Rolled Steel. The bottom plate is 0.25" thick A1011 Hot Rolled Steel. The entire frame has a powder coat finish.
- Foot Pads are made from 7 GA A1011 Hot Rolled Steel and PVC coated.
- Hand Grips are made from 1.25" 12 GA steel and PVC coated.
- Wheel is made using 0.25" thick A1011 Hot Rolled Steel.
- Hardware is stainless steel or corrosion-resistant coated steel that conforms to ANSI/ASCE-8-90 (stainless steel), and has passed 100 hour salt test (corrosion-resistant coated steel). Most hardware is Torx tamper resistant.
- PVC Coating (Poly-Vinyl Chloride)\*: Equipment shall have coating thickness of .085-.150" with texturing applied to handholds/footpads. The PVC physical properties shall have no less than:
- Tensile strength of no less than 1500 psi per ASTM 412.
- Hardness of 70 +/- 5 (Durometer, Shore A) per ASTM 2240.
- PVC formulated to withstand the requirements of outdoor UV exposure.
- The material will meet or exceed the requirements of the Federal Safety Standard MVSS 302 and UL 94 HB requirements.
- IMPORTANT NOTE: PVC shall comply with the Consumer Product Safety Improvement act of 2008 by having a concentration that does not exceed 0.1% of the following phthalates; DINP, DIDP, DnOP, DEHP, or BBP. This formulation is also free of heavy metals such as Lead and Cadmium.
- Xccent's Super Durable Two-Part Powder Coating Process\*: Primer Application: A minimum of 3 mil's of Xccent's proprietary marine grade primer is applied to ensure superior protection against corrosion caused by the most extreme environments. Super Durable Powder Coating (Top Coat Color): Xccent uses a Super Durable polyester/TGIC powder coating with superior color-, gloss-, and UV-stabilizing qualities ideal for exterior applications (min coating of 2.5-3.5 mils). The total coverage shall be 5-7 mils minimum.

## Warranty\*

- 100 year warranty on stainless steel fasteners, steel arches, posts, and caps
- 15 year warranty on all steel components (except 100-year parts), vinyl coated decks, beams, stairs, seat surfaces
- 5 year warranty on all-weather PVC handholds, foot pads, ropes, plastic components
- 3 year warranty on moving parts
- \*Contact Xccent Fitness for a detailed copy of our product warranty.

This information can be used by municipalities for bid specifications.

<sup>\*</sup>Contact Xccent Fitness for a detailed copy of our Powder Coat and PVC specifications.