BLUE IMP PLAYGROUND FORMATS & SPECIFICATIONS





- Heavy-duty round steel support posts, 127mm (5") O.D.
- Clampless, tamper-resistant connection system with pre-drilled mounting holes for easy installation
- · Well-suited for high-use applications





- Robust round steel support posts, 89mm (3.5") O.D.
- Clampless, tamper-resistant connection system with optional pre-drilled mounting holes for easy installation
- · Well-suited to schools and parks for maximum value





- Robust curved steel support posts, 89mm (3.5") O.D.
- Clampless, tamper-resistant connection system
- Contemporary deckless designs ideal for older children

GENERAL PRODUCT SPECIFICATIONS

Support Posts: in-line galvanized Allied Flo-Coat steel with triple layer protection for maximum strength and corrosion resistance; lifetime warranty.

Steel Components & Rails: in-line galvanized Allied Flo-Coat steel tubing with triple layer protection for maximum strength and corrosion resistance.

Stainless Steel Slides: bedway constructed of 1.65mm (16ga) stainless steel. Durable, vandal-resistant, static-free (cochlear-implant friendly) and 100% recyclable.

Hardware: corrosion-resistant, tamper-resistant steel for durability and safety; lifetime warranty.

Rails & Connection Pipes: 33mm (1 5/16") O.D. steel tubing for strength and easy gripping.

Finish: high performance, solvent-free polyester super durable powder coating for maximum UV and humidity resistance as well as colour and gloss retention in weather extremes. Life expectancy is three times longer than comparable coatings.

Platforms/Ramps/Stairs/Stepping Saucers: one-piece perforated steel plate with a heavy-duty vinyl coating for durability and resilience; 8mm (5/16") perforations minimize moisture and ice retention.

Plastic Panels: 19mm (3/4") thick high-density UV-stabilized food-grade extruded polyethylene sheet.

Plastic Slides: molded from medium-density, UV-inhibited food-grade polyethylene resin. Double-walled with an average wall thickness of 8mm (5/16").

All Blue Imp products meet or exceed the current CAN/CSA Z614, ASTM F1487 and CPSC standards.



