







ASTM, CSA

Material Specifications

Standards

GlideAlong - Accessible Add-On

Beam - One-piece aluminum (6063-T6 alloy) extruded beam

Stops - Polyurethane bumper

Cross beams - 88.9 mm (3.50") O.D. pre-galvanized steel tubing.

Trolley assembly - Shall consist of four loadsupporting wheels with sealed ball bearings and two lateral supporting wheels to ensure that the roller assembly does not rub the sides of the beam.

Coating - After fabrication, the steel components shall be painted per Mira-Cote® powder-coated paint specification.

Inclusive Swing Seat - Rotationally molded from linear low-density polyethylene with molded-in graphics. Attached to the seat is a reinforced polyurethane rubber bumper. The sliding latch mechanism is constructed from 6061 machined aluminum. Swing chains shall be 4/0 straight-link galvanized steel.

Take off on a thrilling flight to adventure.

Part swing, part zip line, the GlideAlong provides a swift, smooth glide back and forth suspended along an overhead rail. Each bay seats one rider on either a standard disc-style or an inclusive swing seat. The accessible seat features an over-the-shoulder restraining yoke, with a high-angled back and contoured sides for added support. The standard swing seat bays feature a "launch pad" on either end where kids propel themselves down the rail by stepping or pushing off the pad. Available in a variety of configurations, the GlideAlong also connects multiple bays so riders can enjoy a thrilling parallel play experience. GlideAlong can also be configured with multiple add-on bays in any combination of either standard or accessible versions, so children of all abilities can enjoy a tandem ride together side by side.

Product	Item	Ages	Protective Area	Events	Weight
GlideAlong - Standard	682	5-12	26' x 59' (8m x 18m)	1	1300 lbs (590 kg)
GlideAlong - Standard Add-On	682X	5-12	19' x 59' (5.8m x 18m)	1	1000 lbs (454 kg)
GlideAlong - Accessible	682A	5-12	26' x 53' (8m x 16.2m)	1	1100 lbs (499 kg)
GlideAlong - Accessible Add-On	682AX	5-12	19' x 53' (5.8m x 16.2m)	1	800 lbs (363 kg)

