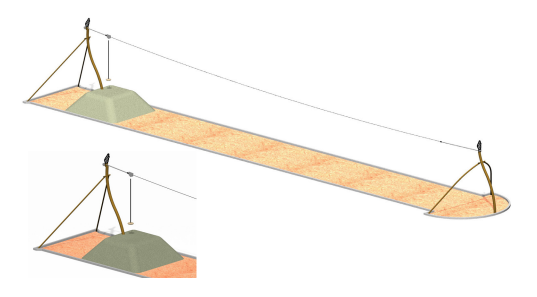
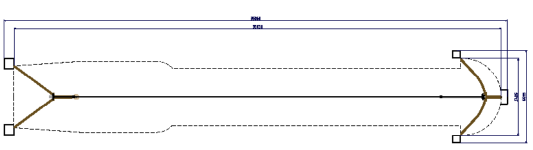
Gliding Fox - no Ramp





Always a favourite for all ages, the robust Gliding Fox, with its contemporary design is a very popular option for larger regional parks. Engineered to withstand the rigours of constant public use, the Gliding Fox is built to stand the test of time.

Please note that the flyway is designed for a level site, although moderate variations can be absorbed by installing the main posts higher or lower as required. A choice of an all abilities seat or pommel seat is available.

SPECIFICATIONS

Product Code: FS146/149

Age Range: 4-15 Years

Max Fall Height: 1500mm

Minimum Fall Zone: 145.6m²

Minimum Install Zone: 147.0m²

Millimum instatt Zone. 147.0m

Equipment Size: 33930mm x 5250mm

Max Equipment Height: 4475mm

Max Load: Seat - 100kgs Pommel - 120kgs

Play spaces: Parks, schools, commercial

MATERIALS

COLOURS	Frame: Standard powder coat range Pommel: Standard plastic range		
MATERIAL SPECS	Frame: Galvanised steel Support legs: Stainless steel Fasteners: Steel & stainless steel Powder Coating: 80-120u Plastic: Roto moulded Mechanism: Stainless steel		



WWW.FORPARKAUST.COM.AU

STANDARDS

Complies with relevant Australian Standards including: AS 4685:2021 (P1-6) | AS 4685.0:2017 | AS 4422:2016







Gliding Fox - no Ramp

MATERIALS

Cable Tension Adjuster (High end)	Stainelss Steel. Bolts to rear of top bar with cable passing through the pole and into the adjuster.		Brake Springs (Top and bottom)	Stainless steel and rubber buffer	
Cable Anchor (Low end)	Stainless steel. Bolts to rear of top bar with cable passing through pole and into the anchor.		Cable	Galvanised, 10mm	
Cable Trolley	Stainless Steel Brake and finger protection		Uprights	125mm x 75mm x 3mm AllGal Steel, Powder coated	
			Top Bars	100mm x 100mm x 5mm AllGal Steel, Powder coated	
			Side Panels	6mm Aluminium plate	, Powder coated





WWW.FORPARKAUST.COM.AU

STANDARDS

Complies with relevant Australian Standards including: AS 4685:2021 (P1-6) | AS 4685.0:2017 | AS 4422:2016

