







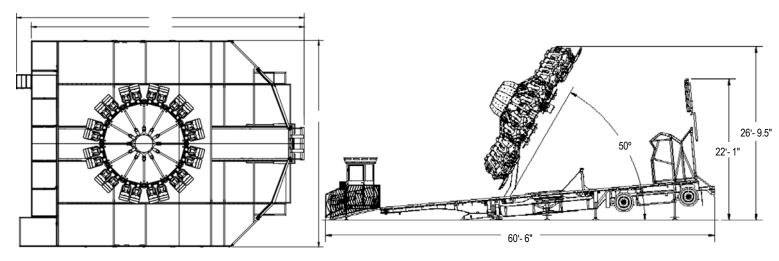
Freestyle[™] (Portable Model)

Riders in the Freestyle's two passenger seats catch air while performing a radical 360. The distinctive spinning and tilting motion of the Freestyle ride can be enjoyed by up to 24 riders.



Freestyle[™] (Portable Model)





FFATURES

STANDARD FEATURES

- Classic spinning, tilting motion appeals to riders of all ages
- Outward-facing seating for up to 24 riders provides easy entry for loading and unloading
- Comfortable, over-the-shoulder restraints
- Pre-programmed, electric variable-speed drive offers a variety of ride experiences.
- Portable model completely self-contained on one 53-ft. trailer

OPTIONAL FEATURES

- Sound system with digital safety message
- Spectacular programmed LED lighting attract riders

SPECIFICATIONS

SFATING

CEATING	
Number of seats	24
Maximum number of passenge	ers per seat1
Maximum total passenger wei	ght4,080 lbs. (1,851 kg)
Minimum passenger height	48 in. (122 cm)
Loading	.all passengers simultaneously
Maximum unbalance	6 adults (1,020 lbs. / 463 kg)
Lap bars	simultaneous auto-release
PERFORMANCE	

Direction of travel (turret)	clockwise/counterclockwise*
Direction of travel (rim)	clockwise/counterclockwise*
Ride speed (turret)	10 rpm
Ride speed (rim)	22 rpm
Ride duration (long)	2 min.
Ride duration (short)	1.5 min.
Maximum boom angle	50° from ground
Maximum wind speed (operatir	ng)35 mph
Maximum wind speed (static)	80 mph

MAXIMUM RIDE WEIGHT

Empty......65,000 lbs. (29,483 kg)

POWER REQUIREMENTS**

Line Voltage	208/230 volt, 3 phase Wye
Lights	5 kW
Drive	52 kW
rotal	

STANDARD LEAD-IN CABLE

Туре	variable speed electric
DRIVE** Rotational	
Length	100 ft.

1 ype	vai iable speed electi i
Motor type	208/230 volt, 3 phase, 60 H
Number of motors	
Horsepower rating	15-20

Lifting

Туре	electro-hydraulic
Motor type	208/230 volt, 3 phase, 60 Hz
Number of motors	1
Horsepower rating	25

LIGHTING**	
Туре	LED

*Never operate turret and rim in the same direction

Specifications are effective as of publication date. Because we strive to improve every Chance Rides product, these specifications are subject to change without notice. Dimensions are approximate. For actual dimensions and installation specifications, please refer to Chance Rides foundation drawings. This ride conforms to all applicable ASTM amusement ride standards in effect on the date of manufacture.



^{**} Other voltage requirements will require a transformer