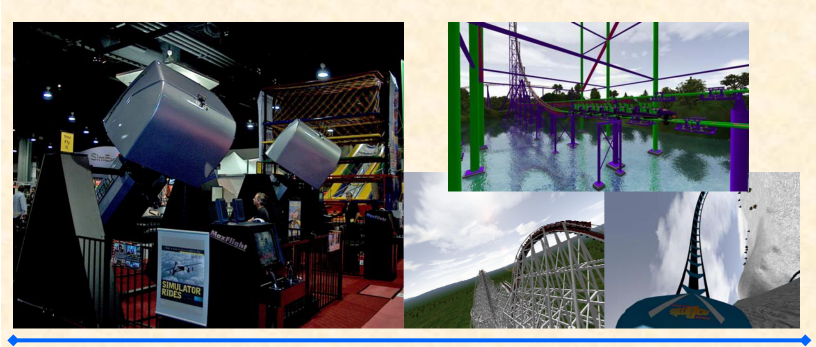
Interactive Ride Systems

Roller Coaster



EXPERIENCE ALL THE THRILLS OF A REAL ROLLERCOASTER

The VR 2002 Roller Coaster Simulator, a full motion, cockpit sized theme park, has succeeded in phenomenal fashion worldwide. Passengers will strap into the coaster cockpit and the full-motion 360 degree "forward-of- axis" action sends them soaring, spiraling, plunging and twisting in two different pulse-pounding directions. Every loop, leap and lunge is seen on the huge 1080P HD flat panel. Premium quality 5.1 surround sound and the feel of real wind in your face creates a true adrenaline rush.

Customers everywhere are drawn to the VR 2002 Roller Coasters "Compact Big Attraction" appeal and —like all MaxFlight simulators— operators can count on large throughput, a small footprint, solid revenues and an excellent return on investment.

MAXFLIGHT DESIGNED TRACKS AVAILABLE TOO!

REPEAT BUSINESS

HIGH TURNOVER

FUN FOR ALL AGES

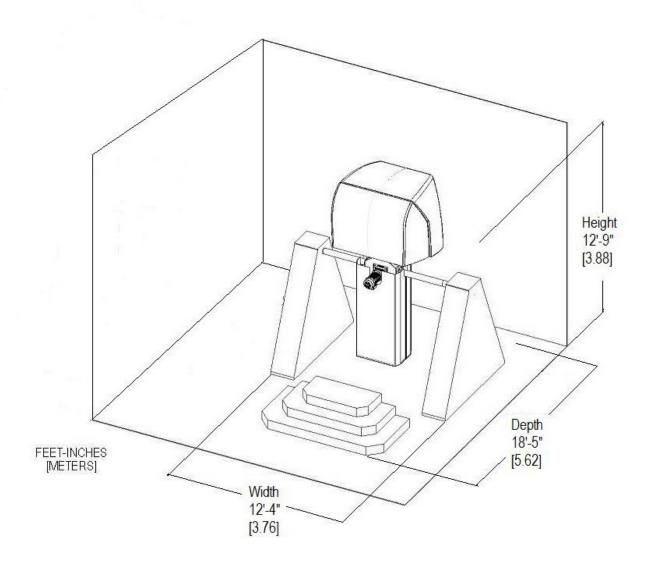


Visit Us Online at <u>WWW.MAXFLIGHT.COM</u> For More Information

MaxFlight Corporation * 7 Executive Dr. * Toms River, NJ 08755-4947 * USA *Phone: +1(732) 281-2007 * Fax: +1(732)281-2009 * sales@maxflight.com

Interactive Ride Systems

Roller Coaster



SPECIFICATIONS

Game Specifications

Model MaxFlight VR2002 Roller Coaster

Description Full 2-axis 360-degree motion base simulator

Game Description Roller Coaster System

Total Cycle Time Per Play Variable
Players Per Machine Two
Proprietary Hardware Yes

Computer Platform Intel Compatible PC, Windows

Proprietary Software Yes

Display System 1080P flat panel

Operator Required Yes

On-Site Technician Required Yes (free factory training available)

Remote Diagnostics / Support Via Internet and/or phone

Physical/Electrical Specifications

Height Requirements 12 feet, 9 inches (3.88 meters)
Width (fenced) 12 feet, 6 inches (3.76 meters)
Length (Depth)\(fenced) 18 feet, 5 inches (5.62 meters)
Floor Area 228.1 sq. ft. (21.13 sq. m)

Contact Feet (2) 6 inches x 88 inches (20.3 cm x 223.5 cm)

Weight 4,250 lbs. (1,814.36 kg) approx.
Static Floor Loading 18.54 lbs./sq. ft (85.87 kg/sq. m)

Electrical Requirements

(North America) (1) 208-volt 3-phase 60Hz, 20 Amps (dedicated)

(2) 110-volt 1-phase 60Hz, 20 Amps (dedicated)

(Outside North America) Available upon request

Shipping Weight 5,300 lbs.

Visit Us Online at <u>WWW.MAXFLIGHT.COM</u> For More Information