

Hot Motion - Cool Ride!

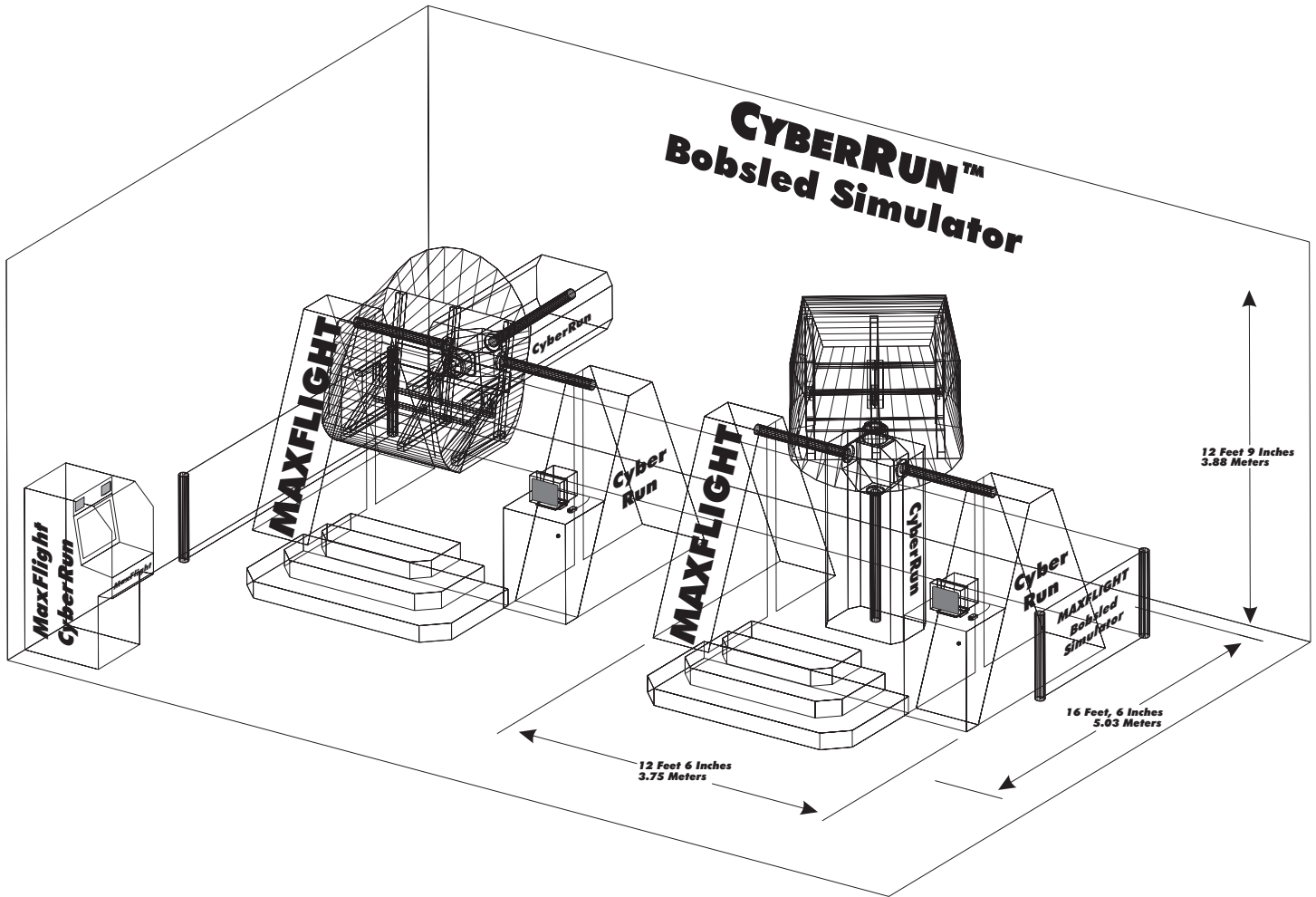
The polar bear is here! MaxFlight introduces the Ice World **CyberRun**, a giant arctic-white, free-swinging, customer-creatable virtual bobsled simulator. Before entering the frozen world of the bear, passengers select their own harrowing run, building their icy course by picking different track pieces, choosing from millions of ride combinations. Then MaxFlight's unique "forward-of-the-axis" motion sends sledders into full 360-degree loops, banks, spirals and plunges, doing exactly what they see on a huge 58" screen before them. The feel of wind in their face and premium quality surround-sound all around make it the ultimate sensory experience.

Like all of MaxFlight's simulators, owners can expect massive crowds, solid revenues, small footprint and large customer throughput. The Ice World **CyberRun** is the spine-chilling ride with the heartwarming return on investment.



visit us online at www.maxflight.com for more information

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



SPECIFICATIONS

Game Specifications

Model	MaxFlight® CyberRun Bobsled Simulator
Description	Full 2-axis 360-degree motion base simulator
Game Description	Customer Programmable Bobsled system
Total Cycle Time per Play	Variable
Players Per Machine	Two
Proprietary Hardware	Yes
Computer Platform	Intel compatible PC, Microsoft® Windows®
Proprietary Software	Yes
Display System	DLP Display
Operator Required	Yes
On-Site Technician Required	Yes (free factory training available)
Remote Diagnostics / Support	Via modem / internet or phone

Physical/Electrical Specifications

Height Requirements	12 feet, 9 inches (3.88 meters)
Width	12 feet, 6 inches (3.75 meters)
Length (Depth)	16 feet, 6 inches (5.03 meters)
Floor Area	206.25 ft ² (19.16 m ²)
Contact Feet	(2) 8 inches x 88 inches (20.3 cm x 223.5 cm)
Weight	4,000 pounds (1,814.36 kg) approx.
Static Floor Loading	19.39 pounds/ft ² (94.58 kg/m ²)
Electrical Requirements (North America)	(1) 208-volt 3-phase 60 Hz, 30 Amps (dedicated) (2) 110-volt 1-phase 60 Hz, 20 Amps (dedicated)
Electrical Requirements (Outside North America)	Available upon request
Shipping Weight	4,300 pounds (1,950.44 kg)

visit us online at www.maxflight.com for more information

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