

Revolution™ Tru-Trackless™ Ride System

Add a level of flexibility to your attraction like no other

The **Revolution™** Ride System, featuring the world's most advanced **Tru-Trackless™** Dark Ride Vehicle with **Organic™** Station capabilities, provides the next generation of ride systems which will allow Creative Designers and Storytellers a completely innovative way to conceive, design and present show content. It also provides for a new manner of interaction between guests and show elements, while enabling the Storytellers to create a unique genre of entertainment experiences. The numerous patent-pending design applications of the **Revolution™** Ride System provide a full array of features and capabilities never before available.

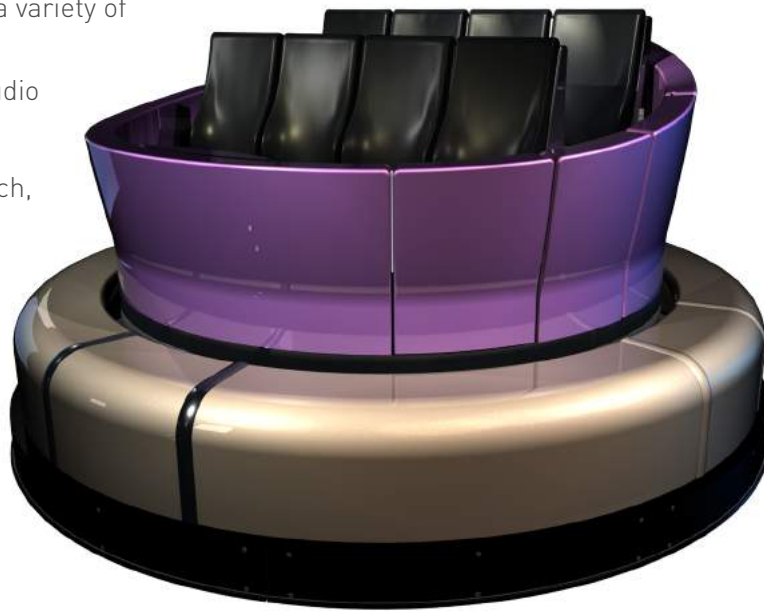


Revolution™ Tru-Trackless™ Ride System

Add a level of flexibility to your attraction like no other

Features:

- » 2014 Thea Award Winner (Breakthrough Technology)
- » Dynamic Tru-Trackless ride vehicle system
- » Change media and programming to create a variety of shows
- » Choreograph-able to off-board video and audio
- » Omni-directional base unit
- » 3-DOF motion-base with programmable pitch, roll, and 360° continuous yaw
- » 16 channel audio playback through a dedicated 2.1 audio system
- » Organic™ Station and through-put capabilities eliminates "first in, first out" requirements



Optional Upgrades:

- » Audio system with 5.1 surround
- » Integrated on-board gaming system

Technical Data:

8 passenger cabin
2 rows of 4 guests (other configurations available)
Individual, self-locking seat belt restraints, optional lap bar restraints
3 degrees of freedom; pitch, roll, continuous 360° yaw rotation
On-board audio system
Customizable themed cabin with fiberglass gel coat finish
ADA access for lateral transfer
Optional low-frequency seat effects
Option to include integrated on-board gaming system

Performance:

Steering	omni-directional, crabbing, zero turn radius
Propulsion	up to 8 feet per second at an acceleration of .1 G
Cabin rotation	up to 15 RPM
Pitch/Roll	up to 15 deg/sec (± 7.5 deg angular motion)
Clearance envelope	168 in
Cabin Dia. at Floor	102 in
Vehicle Transport Dia.	144 in
Vehicle weight	7,500 lb (empty) 9,400 lb (full)

■ For more information: Info-OES@oceaneering.com

© 2015 Oceaneering International, Inc. All rights reserved.

Evolution™

A dynamic tracked ride vehicle system

Transforming the Ride Experience

Oceanengineering developed and patented an evolutionary motion base system, capable of delivering high-energy thrills in fully immersive 3-D media-based attractions; at a fraction of the cost of other “Amazing” ride vehicles.



FEATURES

Fully programmable 4-DOF motion - base

8 passenger cabin

Individual lap-bar restraint system

Evolution™

A dynamic tracked ride system

Features:

- » Dynamic tracked ride vehicle system
- » Choreograph-able to off-board video and audio
- » Fully programmable 4-DOF motion-base with pitch, roll, heave, and 360° continuous yaw
- » 16 channel audio playback through a dedicated 2.1 audio system

Optional Upgrades:

- » Audio system with 5.1 surround
- » Integrated on-board gaming system



Technical Data:

8 passenger cabin (2 rows of 4 guests)
Individual lap bar restraints
4 degrees of freedom: pitch, roll, heave, 360° continuous yaw
On-board audio system - 16 channels
Customizable themed cabin with fiberglass gel coat finish
ADA access for lateral transfer
Optional low-frequency seat effects
Option to include integrated on-board gaming system

Performance:

Propulsion	up to 6 ft/sec at an acceleration of .1 G
Cabin rotation	up to 15 RPM
Pitch/Roll	up to 15 deg/sec (\pm 7.5 deg angular motion)
Heave	8 in
Clearance envelope	160 in
Vehicle length	144 in
Cabin Width	82 in
Vehicle width	108 in
Vehicle height	92 in
Minimum track radius	96 in
Vehicle weight	8,000 lb (empty) 9,400 lb (full)

- For more information: Info-OES@oceaneering.com

© 2016 Oceaneering International, Inc. All rights reserved.



oceaneering.com

EVO-6 Tracked Ride System

An immersive 360° motion-base experience



EVO-6 Tracked Ride System

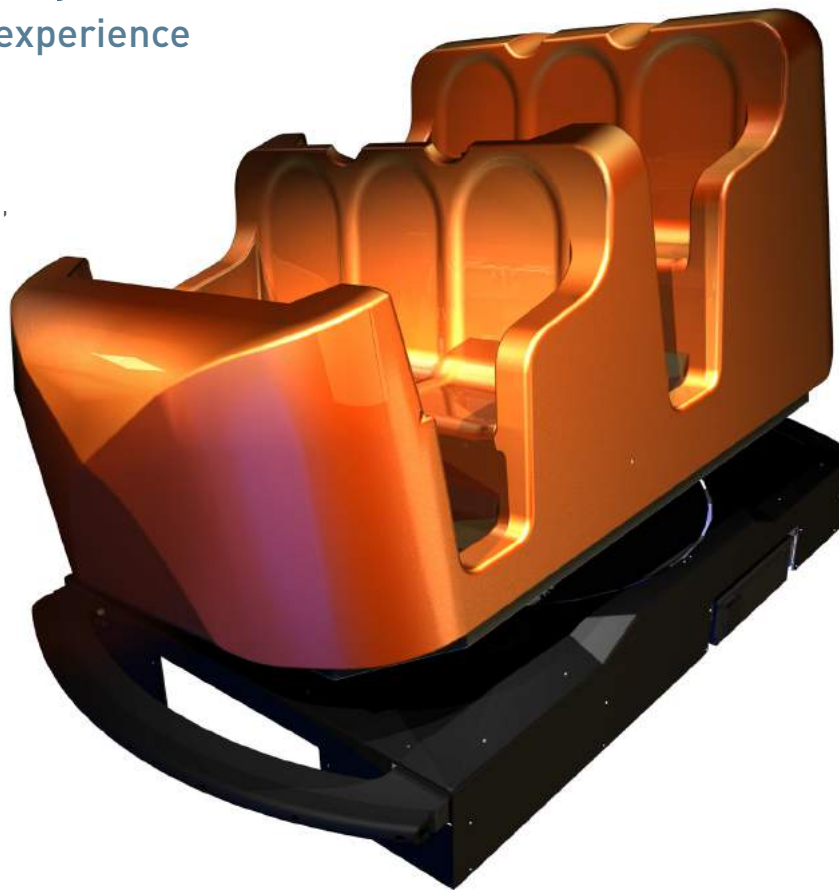
An immersive 360° motion-base experience

Features:

- » Programmable 3-DOF motion-base: pitch, roll and continuous 360 degree yaw
- » Locking & monitored lap-bar restraint system
- » Customizable fiberglass cabin with gel-coat finish
- » 16 channel audio playback through a dedicated 2.1 audio system

Optional Upgrades:

- » Audio system with 5.1 surround
- » Integrated on-board gaming system



Technical Data:

6 passenger cabin

2 rows of 3 guests

3 degrees of freedom; pitch, roll, continuous 360° yaw rotation

On-board audio system - 16 channels

Customizable themed cabin with fiberglass gel coat finish ADA access for lateral transfer`

Optional low-frequency seat effects

Option to include integrated on-board gaming system

Performance Data:

Propulsion Up to 6 ft/sec at an acceleration of .1 G

Cabin rotation Up to 15 RPM

Pitch/Roll Up to 15 deg/sec (± 7.5 deg angular motion)

Clearance envelope 168 in

Cabin dia. at floor 102 in

Vehicle transport dia. 144 in

Vehicle weight 4,600 lb (empty)

6,100 lb (full)

■ For more information: Info-OES@oceaneering.com

© 2016 Oceaneering International, Inc. All rights reserved.