

EXHIBITION PORTFOLIO

Spring 2024









FOREWORD

Greetings from Flying Fish,

Flying Fish has experienced tremendous growth and success over the past decade, and we owe it all to the museums, science centers, and institutions we have had the pleasure of working with. A heartfelt thank you to our valued clients and partners, whose loyalty and trust in our organization are appreciated beyond measure. Without you, there is no Flying Fish.

As start-to-finish creators of experiences and exhibitions, our uniquely talented team collaborates with museums, science centers, or any client who wants to make their creative vision a reality. Whether working with traditional artifacts or developing innovative interactive content, our productions leave a lasting impression, setting us apart in the industry.

At Flying Fish, we are more than just experts in consultation, production, fabrication, and exhibition tour management. We are dedicated to empowering our clients, delivering exceptional exhibitions that not only captivate new audiences and generate more income but also elevate the entire industry.

We are truly honored to have served as a trusted industry partner for the past decade, and we eagerly look forward to the exciting opportunities and partnerships that the next ten years will bring!

For Museums. By Museums.

Warm Regards,

Jay Brown
Principal & Ma

Principal & Managing Director Flying Fish



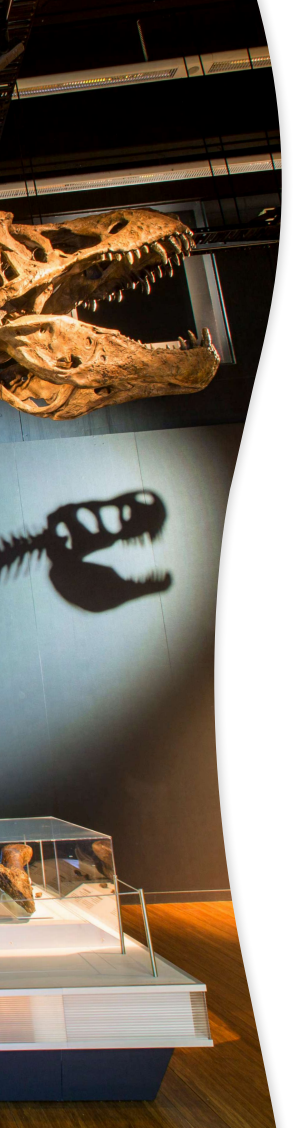


CONTENTS

- 05 Who We Are
- 06 We are Global
- 08 Active Partners and Clients
- 12 Services
- 14 Touring Exhibitions
- 16 Underwater Archaeology
- 18 Mission Titanic
- 20 Artemis Adventure with LEGO® Bricks
- 22 Stardust: The Universe in You
- 24 Hidden Worlds: The Films of LAIKA
- **26** Mission: Astronaut
- 28 Dream Tomorrow Today
- 30 Julia Child: A Recipe for Life
- 32 OceanXperience
- 34 HOCKEY: Faster Than Ever
- 36 Asian Comics: Evolution of An Artform
- 38 Voyage to the Deep Underwater Adventures
- 40 Towers of Tomorrow with LEGO® Bricks
- 42 Art of the Airport Tower







WHO WE ARE

We believe exhibitions can do more.

Flying Fish is a leading creator of touring exhibitions. We partner with the world's leading museums and science centers to design experiences that are built to last and impact generations.

And then we make them fly.

From Melbourne to New York, our world-class exhibitions travel to audiences of millions. They generate new, sustainable income for our clients – year after year – and inspire fans around the globe.

Learn more about our work at: flyingfishexhibits.com









TERNATIONAL ScIED CENTER

OSSPACE MUSEUM

OUR PARTNERS























barbican

































































































































































































SERVICES

Flying Fish is one of the only fully vertically integrated touring exhibition companies in the world.

This is how we do it.

EXHIBITION DEVELOPMENT & DESIGN

Flying Fish specializes in crafting immersive experiences from conception to execution. With a keen focus on interpretative planning, storytelling, and narrative development, we ensure your exhibition's message is clear, concise, and compelling. Our team crafts scripts and labels meticulously, shaping every word to enhance the visitor experience. With expertise in conceptual design, graphic design, and exhibition branding, we bring your vision to life through visually stunning and universally accessible exhibitions. With Flying Fish, your ideas become more than just an exhibition—they become an unforgettable journey for every visitor.

CONSULTATION & LICENSING

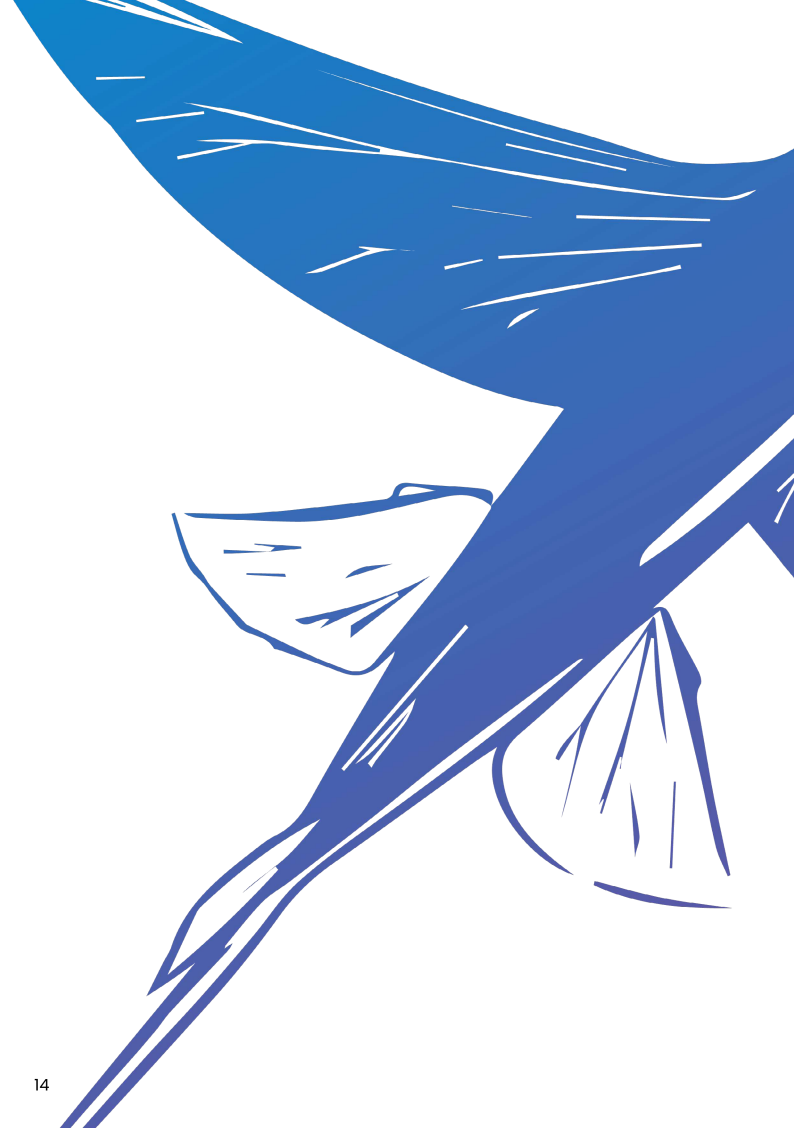
Flying Fish offers expert Consultation & Licensing services tailored to museums and science centers. Our specialized expertise includes museum partnership development, where we forge strategic alliances to enhance your institution's reach and impact. We strategically focus on sales and marketing, driving awareness and engagement, and ensuring your exhibitions resonate with your target audience. Through meticulous client management, we foster long-term partnerships built on trust and collaboration. Our venue booking services streamline the process, securing ideal host venues for every exhibition. Leveraging financial modeling and budget forecasting, we provide comprehensive financial strategies to optimize resources and maximize returns. Partner with Flying Fish to empower your institution to thrive in today's dynamic cultural landscape.

EXHIBITION PRODUCTION & FABRICATION

Flying Fish offers comprehensive Exhibition Fabrication & Production services, providing end-to-end solutions for bringing your vision to life. With expert project management, we oversee every aspect of your exhibition, ensuring seamless execution from concept to installation. Our specialized thematic exhibit furniture and plinth construction services create bespoke displays that not only enhance your narrative but also engage your audience. From display construction to crate design and construction, we handle all logistical details with precision and care, ensuring your exhibitions are transported safely and securely. Our team also excels in creating construction drawings and integrating A/V components to enhance the visitor experience. Trust Flying Fish for expert fabrication and production services that elevate your exhibition to new heights.

TOUR MANAGEMENT & OPERATIONS

Flying Fish offers streamlined Tour Management & Operations services, ensuring your international tours run smoothly from start to finish. With global sales and marketing networks, we strategically coordinate logistics for maximum exposure. Our comprehensive services include tour preparation, venue coordination, and meticulous project management. From freight planning to installation and deinstallation, we handle every detail. Host Kits provides essential marketing and education guidelines, while our floor planning expertise optimizes space utilization. Trust Flying Fish for seamless operations and impactful tours worldwide.





TOURING EXHIBITIONS



UNDERWATER ARCHAEOLOGY

(working title)

This interactive exhibition is designed to immerse visitors in the world of underwater archaeology.

The exhibition brings to life the extreme challenges, diverse teams of experts, and technological advancements that make this remarkable exploration possible.

Experience the thrill of discovery as underwater archaeologists unveil some of their most exciting finds. Embark on a global journey with them, unraveling the mysteries of lost stories, technologies, civilizations, and cultures hidden beneath the water's surface.

Highlights

- Meet passionate underwater archaeologists who set the scene for a personalized journey through underwater sites, vessels, labs, and collections - brought to life through fascinating case studies.
- Solve mysteries, explore artifacts and engage with media that blurs the boundary between observer and explorer.
- In 'wet zones,' plunge into the depths to explore wrecks and sites up close while learning about the innovative technology that makes the field possible in this extreme environment.
- 'Dry zones' showcase the industrial environment of support vessels, forensic labs, and other facilities, revealing behind-the-scenes preservation and research efforts.

Specifications

Space Required:

5,000 - 7,000 sq. ft.

Target Audience:

Adults, families with children/young adults, aviation/maritime enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Four (4) 53 ft. trailers (estimated)

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

Premiere - June 2025 October 2025 and beyond Inquire for availability

Underwater Archaeology is a traveling exhibition produced and toured internationally by Flying Fish in collaboration with the Intrepid Museum.







MISSION TITANIC

(working title)

This exhibition is a thrilling adventure through history, exploration, and intrigue that reveals the untold story of the secret mission to locate the RMS *Titanic*.

Join the legendary marine geologist, oceanographer, and deep-sea explorer Dr. Robert Ballard on the top-secret mission that led to the discovery of the world's most famous shipwreck, the RMS *Titanic*.

Experience the tension, excitement and challenges of the secret mission with immersive media and interactive elements.

Highlights

• Mission Briefing:

Learn about Ballard's secret mission to document two sunken Cold War nuclear submarines, and pivotal moments in Cold War history.

• Cover Story: Titanic:

Explore how Ballard used the cover story of searching for the *Titanic's* wreckage to secretly document submarine wreck sites.

• Documenting the Submarines:

Experience the palpable tension Ballard encountered while swiftly and covertly documenting the USS *Scorpion* and USS *Thresher* submarines.

• Finding Titanic:

Discover how Ballard utilized his oceanography expertise and the USS Scorpion's findings to locate the wreckage of the *Titanic*. Through Ballard's account, relive the excitement of the historic moment.

Specifications

Space Required:

5,000 - 7,000 sq. ft.

Target Audience:

Adults, families with children, maritime & exploration enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Four (4) 53 ft. trailers (estimated)

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

Premiere - Fall 2025 Inquire for availability

Mission Titanic is a traveling exhibition produced and toured internationally by Flying Fish in collaboration with Ocean Exploration Trust.







ARTEMIS ADVENTURE

with LEGO® Bricks

Explore space science, innovation, and creativity through LEGO® bricks in this interactive exhibition.

In this visionary exhibition, experience the marvels of space exploration and ingenuity through the lens of LEGO bricks. Artemis Adventure with LEGO® Bricks dives into the pioneering Artemis Missions that bring humanity closer to the dream of interplanetary travel and habitation.

The exhibition uses the iconic bricks as learning tools, encouraging imaginative thinking, making it a perfect platform for families, educators, and individuals interested in science, space, and creativity.

Exhibition Themes

- · Learning Through Play with LEGO Bricks
- Exploring the Unknown
- Expanding the Human Experience
- Persevering Through Challenges to Pursue a Better Future

Artemis Adventure with LEGO® Bricks is a traveling exhibition produced and toured internationally by Flying Fish in collaboration with Science World.

Specifications

Space Required:

3,500 - 5,000 sq. ft.

Target Audience:

Adults, families with children, LEGO/space enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Two (2) 53 ft. trailers (estimated)

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

Premiere June 2025 May 2026 and beyond Inquire for availability





STARDUST: THE UNIVERSE IN YOU

Experience the marvels of the universe and the bonds that connect us through scientific concepts, hands-on exploration, and endless play.

Stardust: The Universe in You is a dynamic and interactive journey designed to illuminate the intricate connections within the universe. Explore the wonders of the universe, discover the connections between celestial bodies, and gain a deeper understanding of the cosmos like never before.

Highlights

· Supernova:

In this large-scale immersive area, watch the beauty of an exploding star and learn how the elements it releases make life possible.

• Star Formation:

Engage in a unique holographic experience where you create the energy of a supernova by playing the drums.

• Create a Galaxy:

Color your favorite galaxy shape and see it come to life on a large projection screen.

• Exploring Elements:

Stardust exists in everything around us! Choose from everyday items and uncover the elements that compose them on the periodic table.

The James Webb Space Telescope:
 Using a model of the James Webb
 Telescope, you can explore important images that have helped us understand the history of the universe.

Specifications

Space Required:

3,500 - 5,000 sq. ft.

Target Audience:

Families with children, school groups, space enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Two (2) 53 ft. trailers (estimated)

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

Premiere - Summer 2025 Inquire for availability

Stardust: The Universe in You is a traveling exhibition produced and toured internationally by Flying Fish, developed in collaboration with Spark Initiatives and supported by Cosmophere.









HIDDEN WORLDS:

The Films of LAIKA

Explore the work of the award-winning stop-motion animation studio in this interactive traveling exhibition.

From the minds that brought you

Coraline, Boxtrolls, Paraorman, Kubo and
the Two Strings, and the Golden GlobeWinning Missing Link, LAIKA and MoPOP
present Hidden Worlds: The Films of LAIKA.

Known for their wildly creative and timeless films, Portland's LAIKA Studios has been reinventing the art of stopmotion animation for more than 15 years, fusing traditional techniques and revolutionary new technologies in their pursuit of exceptional handmade storytelling.

LAIKA has been instrumental in exciting evolutionary leaps in the art of stopmotion animation over the years.

Highlights

- Access an exclusive sneak peek at LAIKA's next film, Wildwood, based on the critically-acclaimed book by the Decemberists' Colin Meloy.
- Immerse yourself in MoPOP's signature interactive elements, including opportunities to take a "puppetseye-view" of a LAIKA set or create and share your own stop-motion scenes.

Hidden Worlds: The Films of LAIKA is a traveling exhibition co-produced by LAIKA and MoPOP and toured by Flying Fish.

Specifications

Space Required:

7,500 - 12,000 sq. ft.

Target Audience:

Families with children, adults, animation fans, cinephiles, school groups

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Five (5) 53 ft. trailers & one (1) 53 ft. climate-controlled trailer with dual driver

Languages:

Exhibition provided in American English

Tour Availability

January 2025 and beyond Inquire for availability









MISSION: ASTRONAUT

Embark on an exhilarating journey as you immerse yourself in astronaut training and tackle STEM challenges that simulate real space missions.

Welcome to *Mission: Astronaut*, a handson experience where visitors learn about space exploration, the technology that makes it possible, and more through astronaut training challenges.

Each section presents interactive tasks that require an astronaut's mindset to solve, and focus on engineering, physics, teamwork, and fun!

Highlights

Welcome to Training:

Meet your Astronaut Guides!

Science in Space:

Interact with space experiments and discover space research projects.

Space Operations:

Pilot a robotic arm and design a spacesuit.

Future of Space Exploration:

Explore futuristic space habitats and missions in the immersive area, and choose a mission in the interactive Reflection Area.

Mission: Astronaut is a traveling exhibition produced and toured internationally by Flying Fish, with support from The DoSeum and the Intrepid Museum.

Specifications

Space Required:

3,500 - 5,000 sq. ft.

Target Audience:

Families with children, school groups, space enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Two (2) 53 ft. trailers

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

June 2025 and beyond Inquire for availability









DREAM TOMORROW TODAY

In this interactive exhibition, children positively impact the future, build STEM Identities, and become empowered agents of change!

Using play, visitors create profiles and use their STEM skills to solve future challenges. The exhibition is entirely future-focused and gamified. Interactive, hands-on activities show visitors how to improve their Planet Power scores - ensuring their health, happiness, nature, and equality scores stay high.

Highlights

- Slide into the future with stunning projection-mapped visuals
- Weaving House: Collaborate on a new hangout
- Environmental cleanup fun in the glowing ball pit "lake"
- Shop a futuristic market
- · Create a future meal.
- Tend the Community Garden
- AR Experience: Build a future city!
- · Personalized QR code keepsake

Dream Tomorrow Today is a traveling exhibition produced by The DoSeum and toured internationally by Flying Fish.

Specifications

Space Required:

3,500 - 5,500 sq. ft.

Target Audience:

Families with children of ALL ages, school groups, STEM enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Two (2) 53 ft. trailers

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

June - October 2025 April 2026 and beyond Inquire for availability







JULIA CHILD: A RECIPE FOR LIFE

Explore pivotal moments in Julia's life beyond her fame as a television personality and author through immersive experiences.

Julia Child: A Recipe for Life invites visitors to immerse themselves in the essential ingredients of her personal journey—from her early days in Paris to her groundbreaking cookbook and TV show.

Discover the passion and perseverance that made Julia a culinary icon and be inspired by her legacy, one that continues to influence and inspire generations of food enthusiasts and trailblazers.

Highlights

- Interactive The French Chef studio kitchen
- La Couronne restaurant immersive project-based experience
- Larger-than-life Mastering the Art of French Cooking cookbook
- · "Dear Julia" interactive
- Photo ops throughout the exhibition

Julia Child: A Recipe for Life is a traveling exhibition produced and managed by Flying Fish, developed in collaboration with Napa Valley Museum, supported by The Julia Child Foundation for Gastronomy and the Culinary Arts, The Schlesinger Library, Radcliffe Institute, Harvard University, and generously sponsored by Oceania Cruises.

Specifications

Space Required:

3,000 - 5,000 sq. ft.

Target Audience:

Adults, families with children, culinary/history enthusiasts

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Two (2) 53 ft. trailers

Languages:

Exhibition provided in American English

Tour Availability

July - September 2026 February 2027 and beyond Inquire for availability





Supporting Partners:





Sponsor:





OCEANXPERIENCE

OceanXperience is an immersive, one-of-a-kind, adventure-driven exhibition designed to raise awareness for the world's oceans.

OceanXperience puts visitors in the driver's seat of a personalized adventure. Visitors climb aboard an interactive replica of OceanXplorer, the world's most advanced research and filmmaking vessel, choosing a customized mission based on their interests.

RFID technology tracks visitors' journeys while exploring the ship and engaging in interactive STEM-based research tasks.

The adventure culminates in an interactive facilitated HoloLab experience and powerful cinematic scenes in an immersive area.

Highlights

The most exciting rooms from the vessel have been recreated to give visitors a sense of actually being an Xplorer onboard *OceanXplorer*, including:

- · Mission Control
- Bridge
- · Wet Lab
- Dry Lab
- · Sub Hangar
- HoloLab

OceanXperience is a traveling exhibition based on a forthcoming television series produced by BBC Studios Natural History Unit and OceanX in association with Earthship Productions for National Geographic, created and toured internationally by Flying Fish.

Specifications

Space Required:

8,000 - 10,000 sq. ft.

Target Audience:

Families with children, adults, ocean enthusiasts, school groups

Production Time:

Fourteen (14) working days for installation; ten (10) for deinstallation

Freight:

Four (4) 53 ft. trailers by ground; six (6) 40 ft. containers by sea

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

February - December 2025 August 2027 and beyond Inquire for availability









HOCKEY: FASTER THAN EVER

This highly interactive exhibition explores the science, history, and culture of ice hockey.

HOCKEY: Faster Than Ever takes visitors through the evolution of ice hockey, highlighting the remarkable technological advancements and scientific breakthroughs that have shaped the sport over time and how science is behind every thrilling moment on the ice.

Highlights

- Don't Blink: How many lights can you hit in 60 seconds?
- Need for Speed:
 What's your highest speed in three shots?
- Score Like a Pro: How many targets can you hit in 30 seconds?
- The Stanley Cup® touchscreen
- · Snap a selfie with an ice resurfacer
- Education cart developed by the Montréal Science Centre, with multiple fun activities and games for all ages!

Note to prospective venues:

Flying Fish will provide branded graphic templates for curating the exhibition's final section with local content.

HOCKEY: Faster Than Ever is a traveling exhibition produced and toured internationally by Flying Fish in collaboration with the Montréal Science Centre and supported by the NHL and the NHLPA.

Specifications

Space Required:

6,000 - 10,000 sq. ft.

Target Audience:

Families with children, adults, school groups, sports enthusiasts

Minimum Ceiling Height:

10 ft. throughout; 14 ft. for Jumbotron

Production Time:

Ten (10) working days for installation; seven (7) for deinstallation

Freight:

Four (4) 53 ft. trailers

Languages:

Exhibition provided in American English

Tour Availability

May - September 2025 February 2026 and beyond Inquire for availability





Supporting Partners:





NHL and the NHL Shield are registered trademarks of the National Hockey League. ENHL 2024. All Rights Reserved. NHLPA and the NHLPA logo are registered trademarks of the National Hockey League Players Association. ENHLPA. All Rights Reserved.



ASIAN COMICS:Evolution of An Artform

A vivid journey through the art of comics and visual storytelling across Asia.

From its historical roots to the most recent digital innovations, the exhibition looks to popular Japanese *manga* and beyond, highlighting key creators, characters, and publications. The exhibition explores thriving contemporary comic cultures and traditional graphic narrative art forms.

Curated by Paul Gravett and a team of 20+ international advisors, *Asian Comics*: *Evolution of An Artform* features more than 500 works – the largest selection of artworks from the continent – including Japanese woodblock prints, Hindu scroll paintings, digital media, printed comics, and contemporary illustrations.

Highlights

- 280+ pages of original comic book artwork
- 116 high-quality reproductions
- 200 rare, printed comics
- Sculptural works, manga fashion, objects and artifacts
- Multimedia, augmented reality with gesture tracking

Specifications

Space Required:

5,000 - 10,000 sq. ft.

Target Audience:

Adults, families with teens, art enthusiasts

Production Time:

Fourteen (14) working days for installation; seven (7) for deinstallation

Freight:

Three (3) 40 ft. containers + 16m3 air freight

Languages:

Exhibition provided in British English & Italian

Tour Availability

October - December 2024 February 2026 and beyond Inquire for availability

Asian Comics: Evolution of An Artform was developed by Barbican Immersive in partnership with Paul Gravett and Thames and Hudson publishing. The international exhibition tour is supported by Flying Fish.





VOYAGE TO THE DEEP Underwater Adventures

Inspired by Jules Verne's 1870 classic, 20,000 Leagues Under the Sea, this exhibition vividly brings to life the deep-sea adventures of Captain Nemo, his fantastical Nautilus submarine, and the mythical world he inhabited.

The exhibition showcases a unique blend of facts and fantasy, diving into Jules Verne's imaginative world and incredible feats of ocean exploration.

At the heart of this fantastical realm is the colossal *Nautilus*, which visitors can board and explore to their heart's content, discovering the inner workings of a deepsea submersible.

Designed to provide a range of interactive experiences, the exhibition includes full-body interactions, mechanical and electro-mechanical exhibits, interactive projections, touchscreens, and more.

Highlights

- · Explore the lost world of Atlantis
- · Slide down an 'escape hatch'
- Wander through the seaweed maze in the kelp forest
- Hunt for treasure in the wreck of the Spanish galleon

Voyage to the Deep - Underwater Adventures is a traveling exhibition produced by the Australian National Maritime Museum and toured internationally by Flying Fish.

Specifications

Space Required:

4,000 - 6,000 sq. ft.

Target Audience:

Families with children, school groups

Minimum Ceiling Height:

12 ft., 16 ft. for the optional conning tower

Production Time:

Nine (9) working days for installation; six (6) for deinstallation

Freight:

Two (2) 53 ft. trailers by land; three (3) 40 ft. containers by sea

Languages:

Exhibition provided in American English & Latin American Spanish

Tour Availability

June 2025 and beyond Inquire for availability







TOWERS OF TOMORROW

with LEGO® Bricks

20 of the world's most iconic and showstopping towers are featured, constructed exclusively of LEGO® bricks.

The exhibition features astonishing skyscrapers from North America, Asia and Australia constructed in breathtaking architectural detail by Ryan McNaught, one of only 21 LEGO Certified Professionals worldwide.

The exhibition invites you to create your own 'tower of tomorrow' using over 200,000 LEGO bricks in the interactive construction areas.

McNaught and his team used over 500,000 LEGO bricks and 2,000 hours to create the exhibition's structures.

Tower Highlights

- · Burj Khalifa
- Petronas Twin Towers
- Marina Bay Sands
- Shanghai Tower
- Chrysler Building
- CN Tower
- · Empire State Building
- · Willis Tower

•

Towers of Tomorrow with LEGO® Bricks is a traveling exhibition produced by Museums of History NSW and toured internationally by Flying Fish.

Specifications

Space Required:

3,000 - 7,000 sq. ft.

Target Audience:

Families with children, LEGO enthusiasts

Minimum Ceiling Height:

12 ft. throughout, 14.5 ft. for Burj Khalifa

Production Time:

Three (3) working days for installation; two (2) for deinstallation

Freight:

One (1) 53 ft. trailer by land; one (1) 40 ft. container by sea

Languages:

Exhibition provided in American English

Tour Availability

June 2026 and beyond Inquire for availability





ART OF THE AIRPORT TOWER

Art of the Airport Tower takes you on a photographic journey to airports around the globe.

Smithsonian photographer Carolyn Russo explores the varied forms and functions of air traffic control towers throughout aviation history and interprets them as monumental abstractions, symbols of cultural expression, and testimonies of technological change.

Highlights

- 50 large-format framed photographs
- 50 accompanying text panels
- Six text panels/essays

Supplements

- Educational activity material developed by the NASM Education Department
- Art of the Airport Tower (Smithsonian Press, 2015)

Art of the Airport Tower is a traveling exhibition by The Smithsonian National Air and Space Museum and toured internationally by Flying Fish.

Specifications

Space Required:

234 running linear ft.

Target Audience:

All ages, photography/architcture enthusiasts

Freight:

One (1) Temperature Controlled Truck from a Fine Art carrier

Languages:

Exhibition provided in American English

Tour Availability

Fall 2024 and beyond Inquire for availability





OUR MISSION

We are dedicated to supporting the goals of our museum partners — brainstorming, designing, and executing traveling exhibitions that reach new audiences, generate more income, and bolster the industry.

From design to fabrication to management, our diversely experienced team partners with museums to create compelling traveling exhibitions that are long-lasting, valuable, and impactful.





Jay Brown
Principal & Managing Director
jayb@flyingfishexhibits.com
+1.604.698.8865
Whistler, BC, CAN





Joanie Vandenberg Philipp Head of Strategy & Partnerships joanie@flyingfishexhibits.com +1.704.516.5507 Charlotte, NC, USA





Anna Clark
Head of Marketing

anna@flyingfishexhibits.com
+1.312.550.2697
Jackson, MI, USA

Flying Fish Is A Proud Member of:







