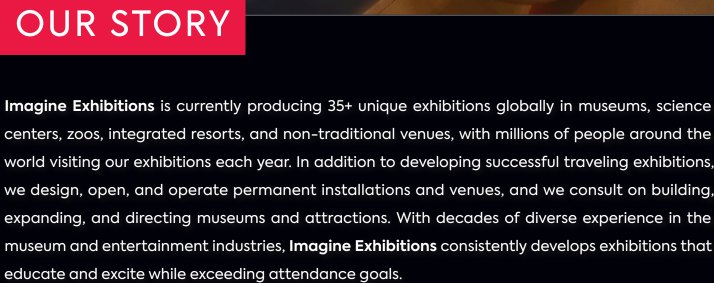




Traveling Exhibitions







SIZE 25,000-40,000 sq ft 2,300-3,700 sq m

Harry Potter™: The Exhibition celebrates all things Harry Potter™ by bringing to life some of your favorite moments, characters, locations, and beasts from the film series, as well as the expanded Wizarding World. Get up close to authentic props and costumes, practice your Quidditch™ skills, pot a Mandrake, and more in this unforgettable experience.sive experiences, learning behind-the-scenes filmmaking details and more.



SIZE 10,000–15,000 sq ft 925–1,400 sq m

Based on the Emmy Award-winning and internationally acclaimed TV drama and blockbuster film, *Downton Abbey: The Exhibition* transports visitors to post-Edwardian England where the characters and the iconic house come to life. The exhibition immerses guests in the fascinating social history, culture, and some of the most memorable moments from the show's six-season run utilizing authentic set recreations, stunning show costumes and props, and thrilling technology and interactives.



SIZE 7,500–13,000 sq ft 690–1,200 sq m

Invite your visitors to experience a once-in-a-lifetime insight into the archaeology of ancient Egypt! *Tutankhamun: His Tomb and His Treasures* is a journey of exploration to experience the treasures of Tutankhamun and his famous tomb chambers exactly as they were when discovered in 1922 by Howard Carter. With the aid of exquisite, precisely crafted replicas and reconstruction, this unique, entertaining and educational exhibition allows visitors to step right into the wonder of the most famous archaeological discovery site of the 20th century in a way that cannot be experienced anywhere else in the world.



SIZE 5,000–10,000 sq ft 475–925 sq m

You'll never see your body the same way again! REAL BODIES uses real human specimens that have been respectfully preserved to explore the complex inner workings of the human form in a refreshing and thought-provoking style. More than a simple display of human specimens, REAL BODIES will connect audiences to a deeper sense of what it means to be alive.



SIZE 5,000–10,000 sq ft 475–925 sq m

Survival: The Exhibition is the first traveling exhibition providing real-world and science-based techniques to prepare visitors of all ages for survival situations. An interactive and safe place to learn and test essential survival skills, the exhibition combines STEM concepts with hands-on challenges to teach key survival tactics. Survival: The Exhibition invites visitors to experience the thrill of adventure, gain an appreciation for the wonders of nature, and prepare for the unexpected as they investigate, collaborate, problem-solve, play, build, collect, and climb their way to becoming the ultimate survival expert!



SIZE 10,000–20,000 sq ft 925–1,850 sq m

This incredible exhibition tells the dramatic tale of 1912's largest and most luxurious ocean liner. Over 300 artifacts from Titanic, her sister ships and objects from the famous motion picture are set inside beautiful recreations of the ship's interior and tell the latest details of her opulent accommodations, illustrious passengers, dramatic sinking and discovery.



SIZE 8,000–15,000 sq ft 750–1,400 sq m

Embark on a wild educational adventure in *Angry Birds Universe*: *The Art and Science of a Global Phenomenon*. "Be the Bird" in this immersive experience that teaches STEAM topics in playful, hands-on environments, utilizing state-of-the-art technologies and the latest updates to the Angry Birds brand. Fly, sling, race and create in this globally recognized blockbuster exhibition.



SIZE 4,000–6,000 sq ft 370–550 sq m

Climb aboard HG Wells' time machine and travel back in history to discover the beginnings of modern science, art, and technology through the stories of 19th century visionaries who dreamed of a better future—our present! This Victorian era-style exhibition invites guests to learn about electricity with Mary Shelley, deep ocean discovery with Jules Verne, the dawn of home photography with George Eastman, and many more!



SIZE 4,300–6,500 sq ft 400–600 sq m

Do you think you have what it takes to be an astronaut? Take on the physical and mental challenges in the training center, experience a rocket launch, explore life in the Space Lab and investigate how to conduct science experiments in space. Can you work together to solve problems? Or accurately land a capsule? How would you eat, sleep or use the toilet in space? Explore these things and more in *Astronaut*!



SIZE 5,000–7,000 sq ft 460–650 sq m

Dinosaur Explorer journeys through the wildest, wackiest, and most wonderous dinosaurs and examines human physiology through the lens of these magnificent creatures. Vibrant vignettes set the stage for newly built animatronic dinosaurs, demonstrating the latest research in dinosaur physiology. Supported by hands-on interactives and blended-reality dinosaur experiences, visitors leave Dinosaur Explorer making new connections to our ancient past.



SIZE 4,300–6,500 sq ft 400–600 sq m Backyard Adventures explores the exciting science in your own backyard! Discover the vital interactions between plants and insects, the horticultural science of growing giant vegetables, the nocturnal animals hiding in the shadows, the mathematics needed to lay brick patios, and more! In this active exhibition, science is everything and everyone can be a scientist—there is more to your backyard than you can imagine!



SIZE 15,000–30,000 sq ft 1,400–2,700 sq m Dino Safari: A Walk Thru Adventure takes visitors on a prehistoric global journey, introducing them to larger-than-life animatronic dinosaurs. By combining cutting-edge research with popular and accessible interpretive techniques, Dino Safari creates an engaging, multisensory experience for the whole family.



SIZE 4,300–6,500 sq ft 400–600 sq m

Bionic Me explores the inventive and ingenious medical and industrial breakthroughs that have helped humans change the world. With a mix of hands-on and full body experiences, this exhibition focuses on technology that takes its inspiration from the natural world to help humans overcome difficulties and enhance their lives. Through a mix of physical activity and problem solving tasks, visitors are encouraged to undertake challenges and experiences beyond the boundaries of their personal capabilities.



SIZE 10-33 animatronic dinosaurs

Multiple sets

OUTDOOR

Guests go on a globetrotting expedition around the world, dropping in to see a variety of dinosaurs living on each of the seven continents that were once Pangea during the Age of Reptiles. Featuring 3 sets with up to 50 different varieties of advanced animatronic dinosaurs, authentic casts, cutting-edge research and immersive design elements, *Dinosaurs Around the World* equally thrills and educates visitors.



SIZE 4,300–6,000 sq ft 400–550 sq m Cats & Dogs, created by la Cité des Sciences in Paris, is a sensory experience that uses interactive games and simulations to give us a deeper understanding of our favorite pets. There is nothing better than putting yourself in an animal's place to decode their behavior and gain a greater perspective of cats and dogs! This is an exhibition that gives every dog (and cat!) its day!



SIZE 5,000–10,000 sq ft 475–1,000 sq m

In this unique exhibition, dinosaurs are the medium for educating and exciting multi-generational families about STEAM (Science, Technology, Engineering, Arts & Mathematics) concepts. Dinosaurs in Motion delights visitors using 14 fully interactive, anatomically inspired, life-sized metal dinosaur sculptures with exposed mechanics, allowing guests to truly control each creature and develop a new appreciation for this incredible blend of art and science.



SIZE 5,000–10,000 sq ft 475–925 sq m Da Vinci The Exhibition is a hands-on examination of da Vinci's life, research and art. Featuring more than 60 fully built, life-size inventions, more than 20 fine art studies and dozens of stunning displays, guests will learn the complex beginnings and lifetime achievements of da Vinci through his discoveries in art, engineering, flight, hydraulics, music, light and more.



SIZE 4,500–7,000 sq ft 425–650 sq m Drones: Is The Sky The Limit? explores the modern phenomenon of drones. Developed by subject experts from the Intrepid Sea, Air & Space Museum and featuring real drones and drone-related artifacts, this exhibition is a high-flying examination of remotely controlled pilotless aircraft. Rich science content and exciting displays provide a unique look at the past, present and future of drones, including their applications for home use, entertainment, homeland defense and more!



SIZE 4,300–6,500 sq ft 400–600 sq m

Earth Matters: Rethink the Future invites visitors on an inspirational journey to understand the changes occurring in our natural world and discover how we can rethink the future and combat climate change. Featuring thought-provoking and fully interactive exhibits, Earth Matters covers topical themes such as biodiversity, rising global temperatures, and carbon emissions across an informative journey that will inspire visitors to find new answers to big questions.



OUTDOOR 44 sculptures in 23 displays

Bring a POP of color to your venue with *Nature POP!* — a new exhibition from artist Sean Kenney. Featuring sculptures made from more than 800,000 LEGO® pieces, the exhibition explores the beauty of nature through contemporary, stylized, and colorful displays that blend art, science, and innovation. At times whimsical, bold, and bombastic, *Nature POP!* asks: just as LEGO bricks interconnect, how is everything in nature interconnected?



SIZE 4,300–6,500 sq ft 400–600 sq m

Planes! Trains! Rockets! Cars! Discover the technology of transportation by exploring the countless ways in which humans have developed modes to travel our planet and beyond! Fly a plane, ride a hovercraft, race your friend on a recumbent bicycle, or learn to fly an airship! YOU are the driver in *Going Places*' 18 interactive exhibits—providing the chance to experience transportation in ways you never dreamed possible!



SIZE 4,300–6,500 sq ft 400–600 sq m

Colonize a new planet and explore what it would take to establish life beyond Earth without our basic necessities. Work in teams and use problem-solving to decide what you would need to take with you, what you might find on the planet and the challenges you might face once there. Drive a Mars rover, experience G force in a spinning capsule or build a model habitat. Do you have what it takes to adapt and survive?



SIZE 6,000–10,000 sq ft 575–925 sq m

ICE DINOSAURS: The Lost World of the Paleo-Arctic features animatronic dinosaurs of NEWLY DISCOVERED Cretaceous North Pole-dwelling dinosaurs never-before-seen in an exhibition. Built around groundbreaking discoveries that are challenging the traditional understanding of paleontology, ICE DINOSAURS invites visitors to learn about the unique adaptations of polar dinosaurs (who lived in cold, dark, and snowy conditions!)*



SIZE 4,300–6,500 sq ft 400–600 sq m

Let there be light! Step out of the darkness and into this exhibition where visitors will try to sneak past a laser light security block, step inside a giant kaleidoscope, "draw" with infrared "paint," or make their own powerful telescope! *Playing With Light* explores our big, bright world and the many ways in which science and physics create light!



SIZE 7,000–15,000 sq ft 650–1,400 sq m

Atelier: 2,500 sq ft 225 sq m Imagine Van Gogh takes visitors on a journey into the art of Van Gogh. Monumental projections and immersive soundscapes are combined to create an unrivaled artistic experience. Supported by state of the art video technology, high definition pictures show Vincent's artworks in stunning sizes and vibrant colors. Audiences of all ages and languages can wander from simple sketches to grandiose paintings, discovering the most productive periods of Vincent's life.



SIZE 4,300–6,500 sq ft 400–600 sq m

Experience the work of our everyday heroes including rescue techniques, the details surrounding emergency situations, and the various life-saving equipment used by rescue personnel. Fly a life-sized helicopter rescue simulator, experience what it's like to escape from a burning building, navigate obstacles on a jet-ski to rescue a swimmer in trouble, and even role-play as a news team with a breaking rescue story! From the air to the sea and on land, discover the action-packed ways in which our heroes *Rescue* those in need.



SIZE 4,300–6,500 sq ft 400–600 sq m

Complete a quest across land and sea to *Map It!* Use coordinates to play a giant game of Battleship, navigate using the stars, and use sonar to scan your friends. Explore a broad range of topographical areas, land and seascapes to develop the skills to draw your own map and uncover layers of information.



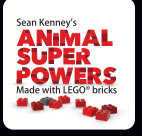
SIZE 4,300–6,500 sq ft 400–600 sq m

The future is now! Move objects with your mind! Become invisible! Play games with a robot! Experience augmented reality! *Science Fiction, Science Future* brings the science of the future into the present, sending visitors on a unique journey filled with science exploration, curiosity and discovery. Hands-on and full-body experiences allow guests to explore science principles in everyday terms that challenge the mind and body.



OUTDOOR 21 sculptures

Invite your guests on an inspirational journey at *Nature Connects®*—an award-winning exhibition of art displaying the work of artist Sean Kenney, known for his incredible ability to create striking sculptures using simple LEGO toys. This award-winning, record-breaking outdoor exhibition will surprise and delight visitors of all ages.



SIZE 8,000–11,000 sq ft 750–1,000 sq m

Marvel at the science behind the land-based, airborne, and aquatic creatures that evolved to possess their very own "super powers" such as super-strength, echolocation, and regenerating limbs. Packed with STEAM content, and featuring sculptures made with LEGO® bricks by artist Sean Kenney, *Animal Super Powers* is ripped straight from the pages of your favorite comic books!



4,300-6,500 sq ft 400-600 sq m

In Top Secret: License to Spy, the visitor acts as a secret agent to piece together clues to solve a crime. Exciting, hands-on activities are used to show visitors how scientific thinking can solve problems in all aspects of everyday life. See in the dark, discover the subtleties of phone tapping, explore a laser maze and more in this exciting espionage adventure.



OUTDOOR 6 sculptures TROLLS: Save the Humans features six folklore-inspired activist Trolls that have come to teach humans how to rediscover nature and to inspire humans to be good stewards of the earth. This all-new touring exhibition featuring Thomas Dambo's signature folkloreinspired troll sculptures are built from reclaimed materials and will delight visitors of all ages. This outdoor exhibition fuses fairytales, whimsy, and incredible art installations to inspire visitors to explore themes such as recycling and reusing trash, the importance of plants and gardens, art and more.

