



EXHIBITION COMPONENTS

TOWERS OF TOMORROW

WITH
LEGO®
BRICKS

February 8, 2019



FLYING FISH THE SOURCE FOR MUSEUM AND SCIENCE CENTER TOURING EXHIBITIONS.

S M
SYDNEY
LIVING
MUSEUMS

TABLE OF CONTENTS

Introduction	1
Towers	2
Additional Components	6

INTRODUCTION

Towers of Tomorrow with LEGO® Bricks partners up some of the world's most dazzling and innovative skyscrapers with the world's most popular building brick.

The exhibit features astonishing skyscrapers from North America, Asia and Australia constructed in breathtaking architectural detail.

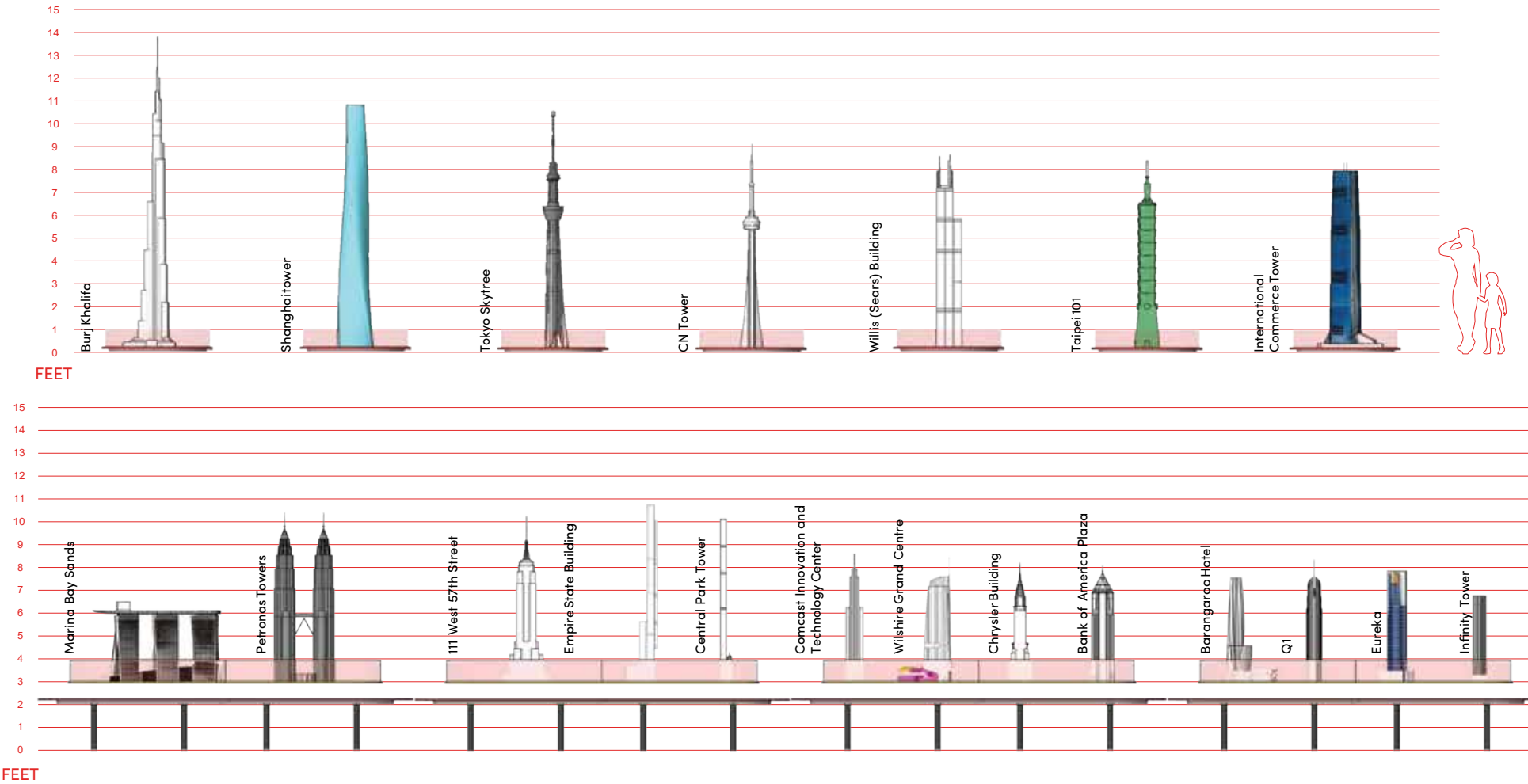
Ryan McNaught, one of only 12 LEGO® certified professionals in the world and his award-winning team of builders have used more than half a million LEGO® bricks and devoted over 2000 hours to build the structures featured in the exhibition.

Visitors will be inspired to create their own 'towers of tomorrow' with over 200,000 loose LEGO® bricks available in hands-on construction areas. Young and old will be limited only by their imagination as they add their creations to a steadily rising futuristic LEGO® metropolis inside the exhibition.



TOWERS

Overview



TOWERS, CONTINUED



▲ Marina Bay Sands
SINGAPORE



▲ Petronas Towers
KUALA LUMPUR, MY



▲ 111 West 57th Street
NEW YORK CITY, US



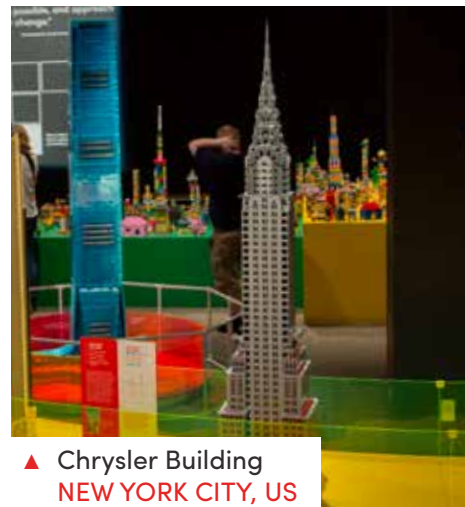
▲ Central Park Tower
NEW YORK CITY, US



▲ Empire State Building
NEW YORK CITY, US



▲ Bank of America Plaza
ATLANTA, US



▲ Chrysler Building
NEW YORK CITY, US

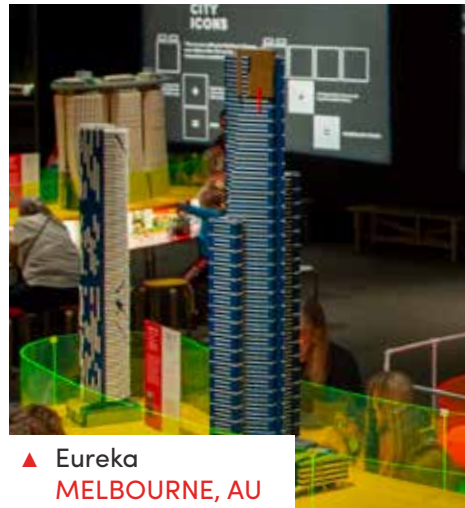


▲ Wilshire Grand Center
LOS ANGELES, US

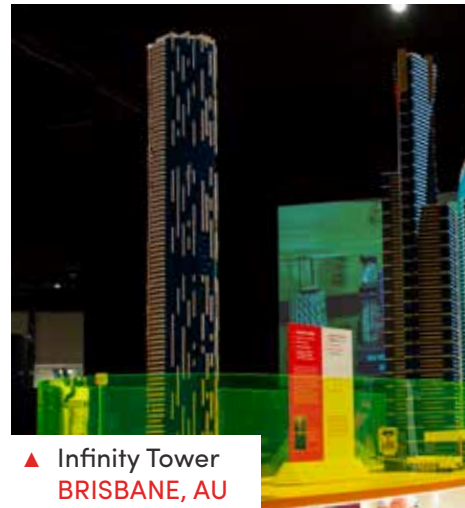
TOWERS, CONTINUED



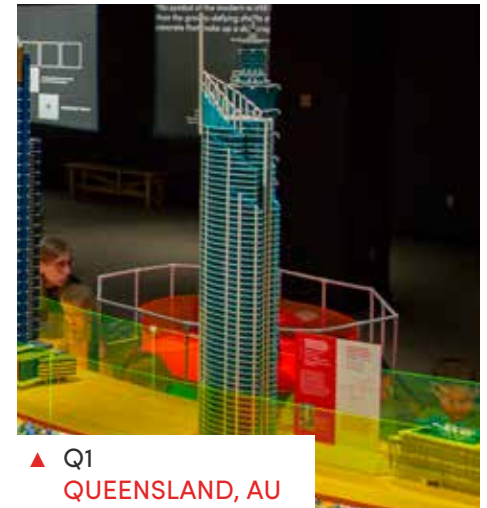
▲ Barangaroo Hotel Resort
SYDNEY, AU



▲ Eureka
MELBOURNE, AU



▲ Infinity Tower
BRISBANE, AU



▲ Q1
QUEENSLAND, AU



▲ Burj Khalifa
DUBAI, UAE



▲ CN Tower
TORONTO, CA



▲ International Commerce Tower
HONG KONG



▲ Shanghai Tower
SHANGHAI, CN

TOWERS, CONTINUED



With twenty 1:200 scale models of some of the world's most architecturally significant and iconic towers built out of LEGO bricks on display, visitors have the opportunity to see just how far they could take their LEGO building experience. Built by Ryan McNaught, one of only 14 certified Lego professionals in the world. Ryan has used his craftsmanship to create beautiful, elegant and incredibly detailed models of these world-famous towers.

ADDITIONAL COMPONENTS



Along with getting to see these incredible models, visitors also get the opportunity to use thousands of Lego bricks, doors, windows and other building pieces supplied with the exhibit to start building their own inspired and crazy tower creations.



Visitors will be able to watch a documentary where Ryan discusses the process and difficulties in sourcing all the correct Lego bricks and the complex way in which he, along with his team, set out to replicate these incredible buildings.

Global Head Office: Unit 11 / 5 Satu Way, Mornington, Victoria. 3934, Australia
Phone: +61 400 728 865
Sales and Fabrication: 1823 Buerkle Rd, White Bear Lake, MN 55110
Email: info@flyingfishexhibits.com
Web: flyingfishexhibits.com



FLYING FISH THE SOURCE FOR MUSEUM AND SCIENCE CENTER TOURING EXHIBITIONS.

