Towers of Tomorrow with LEGO® Bricks exhibition at the Science Museum of Minnesota

March 16 – September 3, 2018

Interesting facts

How many LEGO bricks are used in this exhibition? More than 577,000

How many hours did it take to build Towers of Tomorrow with LEGO Bricks? More than 2,400 – nearly six months of constant construction

How much do the towers weigh? Altogether, the LEGO bricks in this exhibition weigh more than 1.5 tons.

What is the rarest LEGO color? Gold

What is the most common LEGO color? Trans-blue

What is the most common brick? The 2x4

Which tower has the most LEGO bricks? Shanghai Tower (104,800 bricks)

Did you know? More than 400 billion bricks have been made since LEGO was first invented.

How old is LEGO? Invented in 1958, the LEGO brick is more than 55 years old

LEGO Land - If LEGO mini-figures were people, they’d make up the largest population in the world. Four billion have been made in the last 30 years.

Sky high. 40 billion LEGO bricks stacked one by one would reach from Earth to the moon.

Did you know? The first LEGO toys were made from wood instead of plastic.

Brain cruncher. 915,103,765 combinations can be created from just six 2 x 4 LEGO bricks.

Towers of Tomorrow with LEGO® Bricks is a traveling exhibition from Sydney Living Museums and toured internationally by Flying Fish. It is presented locally by U.S. Bank.

Media Contacts: Kim Ramsden, Communications Director, (651) 221-9423
Sarah Imholte, Public Relations Specialist, (^51) 221-9412