



EdgeWalk Facts

EdgeWalk is the most thrilling attraction in the CN Tower's history and the first of its kind in North America. EdgeWalk is the "World's Highest External Walk on a Building" (Guinness World Record), a full circle hands-free walk on a 5 ft (1.5 m) wide ledge encircling the top of the Tower's main pod. Visitors walk in groups, while attached to an overhead safety rail via a trolley and harness system. Trained EdgeWalk guides encourage participants to push their personal limits, allowing them to lean back over Toronto with nothing but air and breathtaking views of Lake Ontario beneath them. Designed with the highest international safety and security standards in mind, EdgeWalk runs 1.5 hours, with the outdoor walk lasting approximately 30 minutes. Visit the "book now" section at www.edgewalkcntower.ca for further details on price and how to book.

Location height: 356 metres / 1,168 feet

Width: 1.5 metres / 5 feet

Length: 150 metres / 492 feet

Square footage: 225 square metres / 2,422 square feet

Walk duration: 30 minutes (1.5 hours including briefing)

Total weight of steelwork: 46,875 kg / 105,000 lbs

Design, fabrication & installation: 10 months to complete from final design to completion.
(Design: 4 months, fabrication: 3 months; installation: 3 months)

Components: 252 pieces, 2ft x 5ft sections of galvanized steel grated floor, 36 support arms link two side by side 450ft rails plus two 50ft rails leading outside (one used for the group leader and one for each Walk group).

Hours of operation: EdgeWalk operates seasonally, 7 days a week, with both day and night time walks. Hours of operation fluctuate seasonally.

Experience Includes: Keepsake video, photos, certificate of achievement and CN Tower General Admission ticket + SkyPod

Operating Conditions: EdgeWalk at the CN Tower will operate seasonally in all weather except for electrical storms, high winds or other extreme weather conditions. Varying weather conditions will make the EdgeWalk experience more unique.
www.edgewalkcntower.ca