



Let your visitors step into the amazing world of SuperCroc!

What was it like to be the largest croc ever to roam the earth? What does it take to grow to be as big as a bus? What was life like in the Sahara 110 million years ago?

Dr. Paul Sereno and Project Exploration present **The Science of SuperCroc**—a hands-on exhibit experience that brings together **Sarcosuchus**, or **SuperCroc**, and its dinosaurian foe, **Suchomimus**, for the first time in 110 million years.

The Science of SuperCroc immerses visitors in the ancient world of the planet's largest crocodile and explores the science of how this creature grew so large—and how we know.

Highlights

- Original fossil specimens, including the fossil skull of SuperCroc
- 2 life-size skeletons, each over 30 feet long
- NEW! 40-foot-long SuperCroc flesh reconstruction
- National Geographic SuperCroc video
- Interactives, including a 35-foot-long kinetic dinosaur skeleton, touchable fossil material, and 2 audio stations
- 7 display cases with authentic scientific specimens
- 2 expedition tents
- The Science of SuperCroc mural

Contact

Chris Angus
Director of Sales & Marketing
cangus@projectexploration.org
tel. 773.834.0044
cell. 773.213.3358
fax. 773.834.7625

Square Footage:

5,000-10,000 square feet
(1,000 and 2,500 sq. ft. versions
also available)

Maximum Height:

18 feet

Electrical Needs:

Four 110-volt outlets

Maximum Crate Size:

11' x 7' x 6'

Installation/Deinstallation:

Three trucks with 40-foot
cargo containers

Other Needs

- Forklift, Genie lift, and ladders for installation and deinstallation
- Stanchions around exhibitry
- Circulating security guards
- Sandbags to secure exhibitry and signage
- Full-time exhibit interpreter



Top: *Sarcosuchus* at the Museum of Science and Industry in Chicago, IL; Bottom: Photo Station with the SuperCroc skull cast.

Photos: © M. Hettwer