



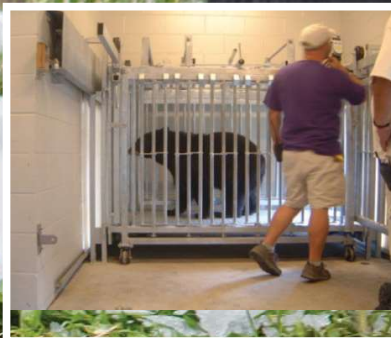
*Location:* North Carolina Museum of Life & Science, Durham, North Carolina

*Species:* Black Bear

*Equipment:* Bear and Large Cat TAMER™, heavy duty restraint and transfer crate fabricated out of galvanized steel tubing. The TAMER™ is mobile and set on heavy duty casters, and consists of a squeeze panel, bars that pivot to provide safe and easy access to the bear, a slide door at each end, and a built-in electronic scale.

**Notes:**

The TAMER™ will serve as a transfer alley between the exhibit and holding pens, or as a transfer crate to move animals to other locations in the zoo or to the hospital if necessary. The bears can be stopped in the TAMER™ at any time for weighing, and restrained when necessary for health management or veterinary care. The squeeze panel operates on a friction lock system, has an infinite number of settings, and rapid or slow speed is controlled by the operator.



Squeeze side moves for safe restraining of animal for vet and daily procedures. Squeeze side slides over to under 6" width.