MINDS-i COMPETITION Competition Drone Cage System

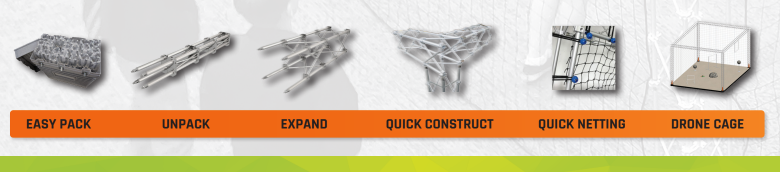
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MINDS-I STEM INTEGRATED ROBOTICS: DRONE CAGE SYSTEM

Keep the action contained, and easily host any indoor or outdoor drone competition with the Drone Cage System. The durable modular design is easy to assemble, transport, store, and re-use. With a variety of sizes, you can accommodate any classroom, gym, or convention center, and they easily combine for future expansion.

SPARK AND SUSTAIN STUDENTS' INTEREST IN STEM

MINDS-i Robotics engages students in an energizing STEM learning environment with easy to build, program, and modify robots. Technologically advanced rovers and drones perform impressive real-world tasks that build excitement for STEM careers. The curriculum encourages collaborative problemsolving and the open-source Arduino® C++ programming language fosters endless creativity. With outstanding technical support, teachers are empowered and students are inspired to build whatever they envision in their "mind's eye."



FIND YOUR MINDS-I SALES REPRESENTATIVE AT:

mindsieducation.com »

info@mymindsi.com »

COMPETITION DRONE CAGE SYSTEM - FEATURES

1. Construction

a. Versatile design and construction allows for future expansion

2. Transportable

a. Packs into easy to ship rolling cases for storage and transportation

3. Assembly

- a. Configures to a variety of sizes to fit your facilities needs
- b. Can be assembled without the need of lifting equipment
- c. Constructed with a collapsible erector system for easy assembly

4. Safety

a. Allows facilities to host flying events indoors while keeping the action contained

5. Accessories

- a. Includes erector system, netting, base plates and all necessary tools and hardware
- b. Obstacles and gates are for reference only





DRONE CAGE SYSTEM

LARGE CAGE

(28' X 49' X 15')



SMALL CAGE

(20' X 28' X 15')



