



the gauntlet thrown

Extreme Engineering Challenge

The Challenge. Design and build a structure out of paper or cardboard and tape that can support the weight of a person for 15 seconds.

The Rules

- The structure must be at least 1 foot (30.48 cm) tall, and the lightest structure will win.
- Your testing strategy, testing environment, and the person that stands on the structure, must all be parent approved and supervised.