

RazorBack Chair

Product Code: 86484FG

The RazorBack Chair by Cortech USA delivers unmatched safety and durability for the most demanding environments. Engineered to be virtually unbreakable, its one-piece, injection-molded design is constructed from high-impact polypropylene with no steel or wood components.

This innovative chair features a unique anti-tip design that reduces rocking, enhancing user safety. It is flame retardant, sound-dampening, and rigorously tested to withstand a 680 kg / 107 st static load. Proudly made in the USA, the RazorBack is the definitive choice for facilities requiring safe, intense-use seating solutions.



KEY FEATURES

One-Piece Injection-Molded Construction: Built from a single piece of high-impact polypropylene for maximum strength and ligature resistance.

Anti-Tip Safety Design: Ergonomically engineered to prevent rocking and tipping, ensuring user safety in challenging environments.

Bolt-Down Capability: Features the option to securely bolt the chair to the floor for increased security and stability.

No Steel or Wood Components: Eliminates potential for weaponisation and ensures complete structural integrity without risk of splintering or rust.

680 kg / 107 st Static Load Capacity: Independently tested to withstand extreme weight, certified to ANSI/BIFMA X5.1-2011 standards.

Certified Flame Retardant: Complies with California Technical Bulletin 133 for enhanced fire safety in public and institutional spaces.

Chemical & Stain Resistant: Non-porous surface is easy to clean, disinfect, and maintain, resisting common stains.

10-Year Manufacturer's Warranty: Backed by a decade-long warranty against manufacturing defects.

SPECIFICATIONS

- **Chair Height:** 76 cm / 30"
- **Chair Width:** 53 cm / 21"
- **Chair Depth:** 53 cm / 21"
- **Static Load Capacity:** 680 kg / 107 st
- **Product Weight:** 8.25 lb / 3.7 kg
- **Material:** High-Impact Polypropylene
- **Origin:** Manufactured in the USA to ISO Quality Standards
- **Certifications:** ANSI/BIFMA X5.1-2011, ASTM F1561-03

