



# HEXARMOR PROTECTIVE APRON AP361

## SHATTERING PERFORMANCE STANDARDS

- HexArmor® reduced PPE costs by 18% over one year of use
- Outlasted competitive apron/bib replacement solutions 6 to 1
- Provides highest level of cut and puncture resistance on the market – Exceeds CE/ISEA Level 5
- Launderable for repeated use, longer product life

# PERFORMANCE ADVANTAGE

HEXARMOR® AP361



COMPETITOR KEVLAR APRON



ISEA CUT		EXCELLENT	POOR*
PUNCTURE		EXCELLENT	POOR
DURABILITY		1+ YEARS	LESS THAN 6 MO.
COST		\$	\$\$\$

**A large glass manufacturer experienced recurring lacerations to the torso and upper-leg while using a Kevlar® apron with bib replacement. The bib was being replaced twice a month and did not provide the level of protection needed to prevent injury from glass lacerations. Product costs were increasing, and injury costs became a major issue.**

HexArmor was called in to provide a solution that would reduce overall cost of product ownership, as well as provide protection from sharp glass being handled. The Protective Apron AP361 was implemented, and within one year of use in the same application, the HexArmor solution reduced body protection costs by 18%, outlasted the competitive solution 6 to 1, and employees experienced zero laceration injuries.

- HexArmor® Body Protection is the most innovative solution in cut and puncture resistance on the market.
- Aprons are lightweight, breathable, and ergonomic to ensure safety and comfort.
- HexArmor® products are engineered to provide the highest levels of protection in areas where risk is the greatest.\*

To experience the Science of Safety™ that reduces injuries and PPE costs, contact your local safety distributor.

Data reference: \*All metrics based on use of competitive apron and bib replacement over one standard working year.

Call **1-877-MY ARMOR** or visit **hexarmor.com**

HexArmor products are cut and puncture resistant, NOT CUT AND PUNCTURE PROOF. Do not use with moving or serrated blades or tools. User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Protection zones are to be used as a general guide. Actual product protection zones may differ.

US Patents: 5853863, 5906873, 6159590, and foreign patents. Additional patents are pending.

 Protective materials are made in the USA.

