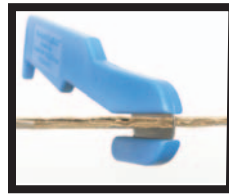


# Lamana™ Safety Knife

Patent Pending



Reducing injuries in the work place



## Safe by Design

### *Introducing the Lamana™ Safety Knife*

At last, an industrial knife designed specifically to replace the common open bladed utility knife. Designed with ease of use and safety in mind.

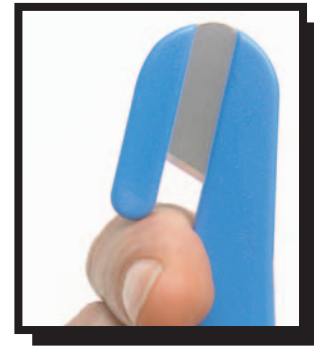
The Lamana™ Safety Knife easily and cleanly cuts:

- Cardboard and paper materials
- Plastic Sheet and Film
- All Fabric types
- Leather
- Carpet
- Ballistic cloth and Woven cloth
- Nylon Webbing and banding
- Closed cell foam
- Sheet rubber
- Vinyl materials
- Twine, cord, hose and tubing

And many other sheet-type materials

### *Lamana™ Safety Knife*

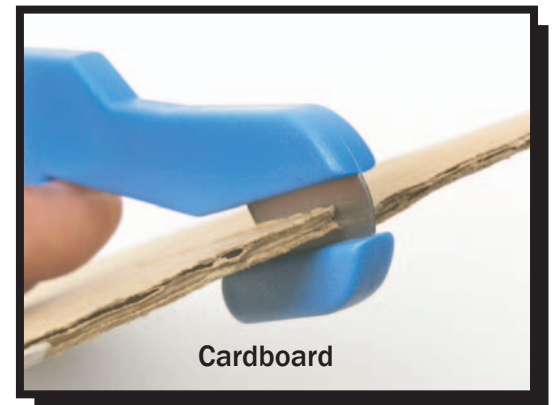
A simple way to reduce injuries in the work place.

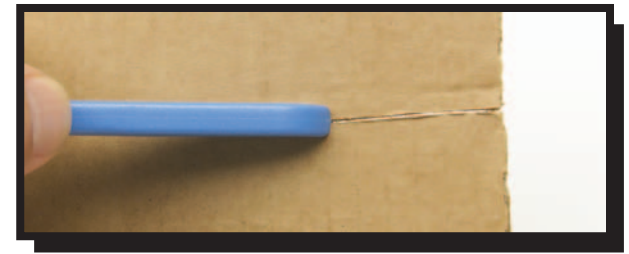
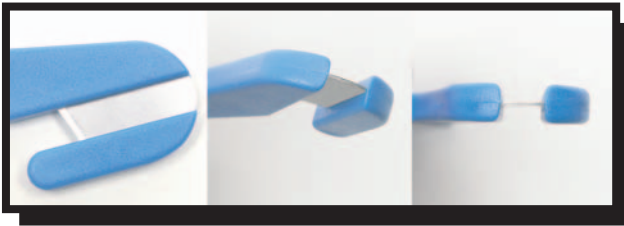


The Lamana™ Safety Knife reduces injuries while allowing the blade to cut as efficiently as an exposed knife blade



The Lamana™ Safety Knife cuts paper and cardboard materials quickly and efficiently.





## The Lamana™ Safety Knife

*The unique design of the Lamana™ Safety Knife helps prevent injuries in the work place.*

*Using the Lamana™ Safety Knife will:*

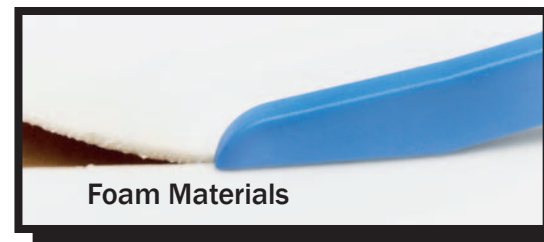
- \* Reduce puncture and laceration accidents*
- \* Reduce lost time caused by accidents*
- \* Reduce Workers Comp Claims*
- \* Lower employer liability*
- \* Lower insurance premiums*

*The Lamana™ Safety Knife Features*

- \* Integral, ultra sharp Stainless Steel blade*
- \* Strong, virtually unbreakable, molded polycarbonate (Lexan) handle*
- \* Ergonomic handle design for sure-handed power and control*
- \* Works equally as well with right or left hand*

**Safety Safety Safety**

- \* The Cutting Channel of the Lamana™ Safety Knife is sized and shaped to let material in and to keep fingers and hands out.*
- \* The no point knife and blade prevents virtually all puncture wounds.*
- \* The handle design allows powerful draw cutting without slipping and endangering the user.*



The Lamana™ Safety Knife cuts many other sheet-type materials.

The Lamana™ Safety Knife is patent pending.

**Specifications:**

- Over all length 6.625 inches*
- Handle width: 1.5 inches*  
*(at the widest point)*
- Handle thickness: .270 inches*
- Blade thickness: .020 inches*
- Cutting channel width: .295 inches*
- Weight: 1.1 oz*

**MADE IN THE USA**

For further information contact:

[www.safetyknife.com](http://www.safetyknife.com)