

What is Slice?

What does Slice do?

Design and manufacture innovative cutting tools for industrial use with one goal: to make cutting safer without sacrificing effectiveness. A safety knife consists of a handle and a blade. Others redesign handles to make their knives safer. But what cuts you: the handle or the blade? Slice redesigned both. Slice created the only safety blade on the market.

Finger-Friendly®: Slice Safety Blades

The blades are made from advanced ceramics but they are not like other ceramic blades. Slice invented a much safer double-angle grind that cuts materials effectively but is safe to the touch. The Finger-friendly® edge is a technology that you won't find elsewhere. You need to touch it to feel the difference. More about Slice blades:



- 11.2x last on average 11 times longer than steel
- they never rust
- chemically inert
- non-conductive, non-sparking
- non-magnetic
- no oil coating or maintenance needed (unlike metal)

Slice Tools: Fresh Thinking = Smart Design

Slice collaborates with acclaimed designers to reimagine every aspect of tool use from the perspective of safety, ergonomics, and efficiency. The result is a cleanly-designed line of durable, effective, cutting tools that are:

- Ergonomically designed to reduce hand strain and related injuries
- Available in a number of different retraction mechanisms for different jobs
- Lightweight and durable

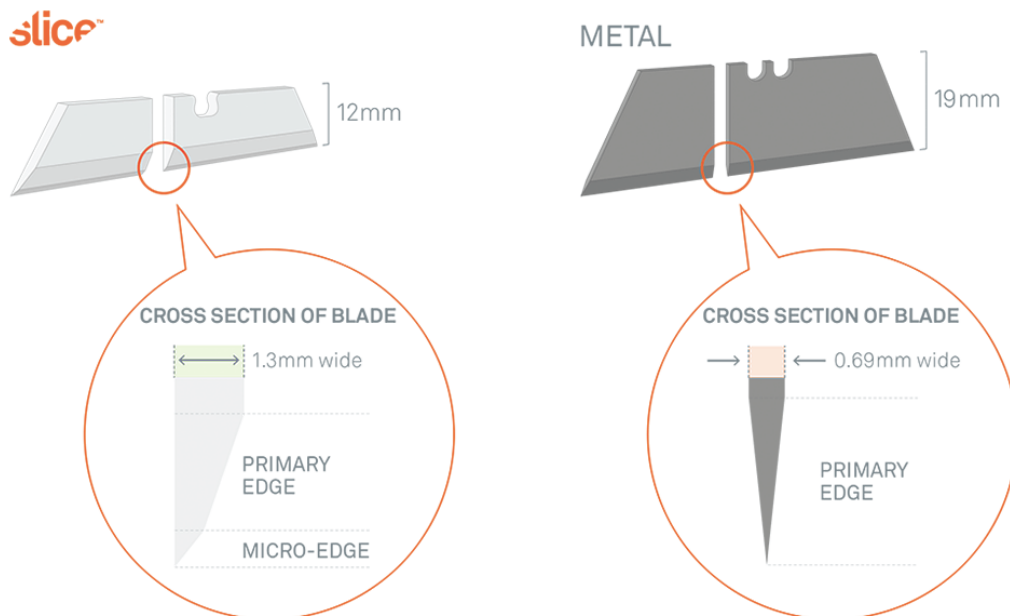


Why Slice?

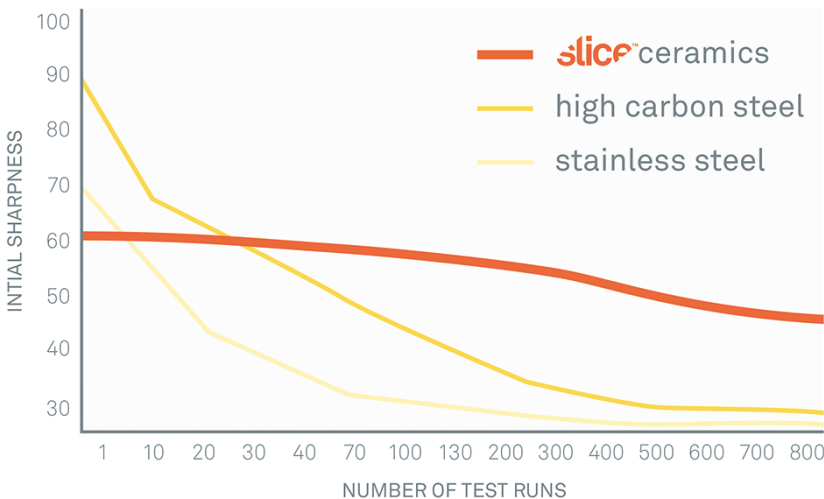
Why are Slice Ceramic Blades safer than metal blades?

When it comes to blade safety, the design challenge is to create a knife that effectively cuts most materials but has difficulty penetrating skin.

Difference in Blade Thickness



Sharpness and Wear Resistance



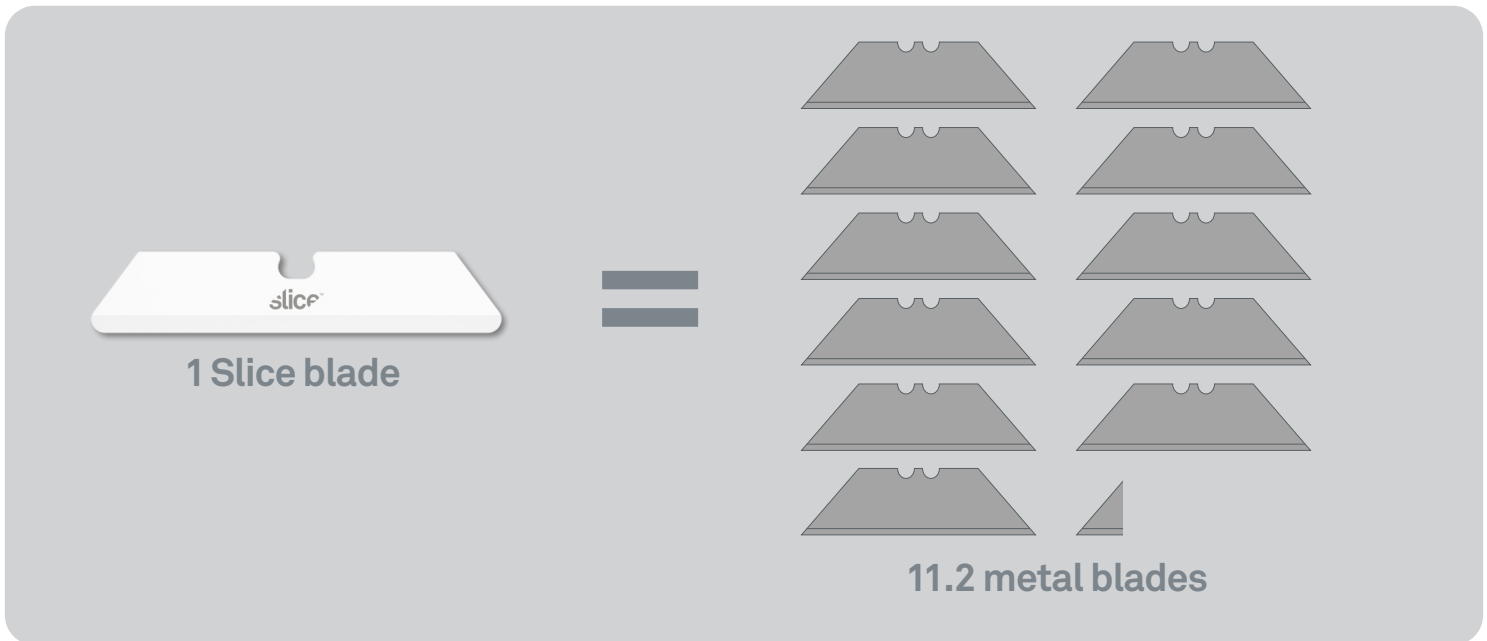
Slice ceramics dull very slowly. As such, they don't need to be so sharp out of the box. They start off at a safe and effective sharpness and stay there much longer. In fact, a double edged Slice ceramic blade lasts, on average, 11.2 times longer than its metal counterpart.



Why Slice?

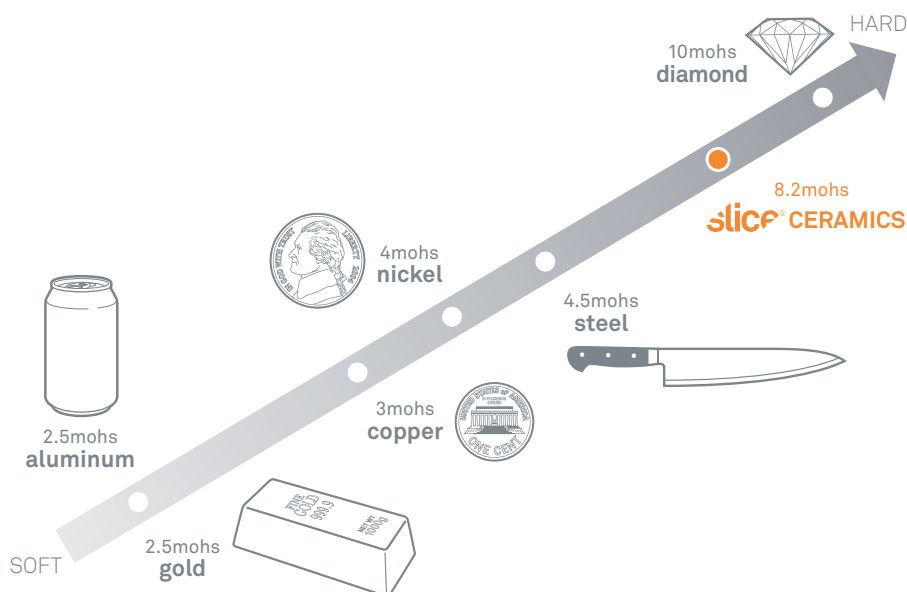
Slice blades last an average of 11.2x longer vs. metal blades.

Slice ceramic safety blades retain their edge much longer than steel. If you go through one metal blade a day, you should get 11 days out of a Slice blade. After those 11 days, flip the blade over for another 11 days.



Slice ceramic blades are extremely strong.

Slice ceramic blades are made from 100% zirconium oxide—much harder than steel. That's why Slice blades retain their edge, on average, 11.2 times longer than steel blades.



slice™



One Percent For Autism

Slice donates one percent of global sales to fund autism research, primarily at the Autism and Developmental Disabilities Clinic in the Lucile Packard Children's Hospital at Stanford University in Palo Alto, California.

Diplomat
...the cutting edge

Exclusive authorised Slice dealer for Australia and New Zealand

ORDER YOUR SLICE NOW!

☎ 03 8710 4777

✉ sales@diplomatblades.com.au

🖱 diplomatblades.com.au