





PROTECT WITH DENTEC

SAFETY IS IN YOUR HANDS



REDUCE RISKS OF CUTS & HAND INJURIES IN THE WORKPLACE



Switching to Slice® cutting tools is a SMART choice for employers looking to improve workplace safety, efficiency & sustainability.

Here's why:



Reduced Risk: Slice® cutting tools are designed with safety in mind, with features such as finger-friendly blades and ergonomic handles that reduce the risk of injury to workers. This can help to prevent workplace accidents and injuries, which can be costly and time-consuming for employers to deal with.



Improved Efficiency: Slice® cutting tools are designed to be highly efficient and effective, with blades that are sharp and long-lasting. This can help workers to complete tasks more quickly and accurately, improving productivity and reducing the risk of errors or mistakes.



Versatility: Slice® cutting tools are versatile and can be used for a wide range of cutting tasks, from opening boxes and packaging to cutting fabric or other materials. This can help to reduce the need for multiple tools and simplify the work process for workers. The adjustable blades prevent product in boxes from being damaged when cutting open the box, saving money!



Sustainability: Slice® cutting tools are designed to be durable and long-lasting, reducing the need for frequent replacements and contributing to a more sustainable workplace.

FOR EVERY INDUSTRY AND APPLICATION

How Slice Knives Work

Slice® blades are finger-friendly® blades and significantly reduce the consequences of an accident with safety knife. Proprietary finger-friendly blade technology makes Slice a unique option for reducing lacerations at your workplace.

With over over 50 tools and over 20 types of blades, Slice® can help you address the laceration hazard of any industry in any application.



For Warehouse/ Shipping & Receiving

From opening boxes to cutting shrink wrap and banding, Slice® has solutions for all kinds of packaging.



For Construction

Scoring drywall? Cutting heavy-duty banding? Stripping wire insulation? Opening cement sacks? Slice® has solutions for all sorts of construction work.



For Labratories

Need precision cutting tools that are safer than extremely dangerous traditional precision knives? From cutting out labels to precision cutting of plants or wires, Slice® will make cutting in a lab a safer experience. EHS professionals across all industries choose Slice® instead of traditional safety knives to reduce injury risks.











COATING BOX NEEDED*

choose Slice safety blades







CONDUCTIVE MAGNETIC













*pointed tip blades may require sharp objects disposal box





Making People and Places Safer

We make cutting tools with finger-friendly® blades. Safe to the touch, they provide an effortless, optimal cutting experience, so you can cut with confidence and focus on the task at hand

Slice® & cut resistant gloves





BOX CUTTERS & SCISSORS



#2110400 SLICE® MANUAL 3 POSITION BOX CUTTER



#2110503 SLICE® AUTO-RETRACTABLE BOX CUTTER



#2110475 SLICE® SLIM PEN CUTTER AUTO-RETRACTABLE



#2110476 SLICE® SLIM PEN CUTTER MANUAL



#2110474 SLICE® SLIM PEN CUTTER, ADJUSTABLE



#2110512 SLICE® AUTO-RETRACTABLE PEN CUTTER



#2110513 SLICE® PEN CUTTER 3 POSITION MANUAL



#2110477 SLICE® SUPER-SAFE CARTON OPENER



#2110515 SLICE® MINI CUTTER MANUAL



#2110514 SLICE® POCKET CUTTER AUTO-RETRACTABLE



#2110479 SLICE® EDGE CUTTER



#2110545 SLICE® WHITE LARGE CERAMIC SCISSORS

BOX CUTTERS & SCISSORS

Slice® ceramic scissors differ from other scissors made of ceramic in a few important ways. Our scissors feature the Slice patent-pending edge design, which is effectively sharp and prioritizes safety: you can safely touch the blade edge. The added safety of Slice's finger-friendly® scissors benefits everyone. The properties of advanced ceramics are well-suited for home and industrial use. Slice's ceramic scissor blades are non-sparking, non-conductive, chemically inert, and they never rust.



#2110544 SLICE® WHITE CERAMIC SCISSORS



#2110546 SLICE® POINTED CERAMIC SCISSORS



#2110585 SLICE® MANUAL CARTON CUTTER



#2110595 SLICE® SELF-OPENING SCISSORS



#2110598 SLICE® ROTARY SCISSORS

Slice® ceramic safety scissors can handle a wide range of materials, from paper, cardstock, felt, and plastics, to stiff corrugated, fishing line, thin-gauge copper wire, and clamshell packaging. Use them like you would any other general-use household, craft, or industrial scissors. Because their blades are so hard, these scissors last up to 11 times longer than steel.

UTILITY KNIVES

"Slice® tools are the best products I have bought for my company. I love them so much I bought some for home as well" - Tim R.

What Sets Slice Utility Tools Apart?

All Slice® blades are made of 100 percent zirconium oxide, an advanced ceramic that's rustproof, non-conductive, anti-magnetic, and won't spark. Slice applies its patent-pending finger-friendly edge grind to this material. This creates a blade that effectively cuts materials but is safe enough to touch.

Zirconium oxide is extremely hard and, with the Slice® proprietary design, our blades last up to 11 times longer than steel.

All Slice® utility knives are adaptable for left- or right-handed use.





UTILITY & FOLDING KNIVES



#2110554 SLICE®
UTILITY KNIFE SMARTY
SERIES AUTO
RETRACTABLE



#2110558 SLICE® UTILITY KNIFE SMARTY SERIES SMART RETRACTABLE



#2110559 SLICE® MANUAL INDUSTRIAL KNIFE



#2110560 SLICE® AUTO-RETRACTABLE INDUSTRIAL KNIFE



#2110550 SLICE® UTILITY KNIFE MANUAL RETRACTABLE



#2110490 SLICE® MANUAL UTILITY KNIFE METAL HANDLE



#2110491 SLICE® AUTO-RETRACTABLE UTILITY KNIFE METAL HANDLE



#2110582 SLICE® DRYWALL METAL HANDLE KNIFE

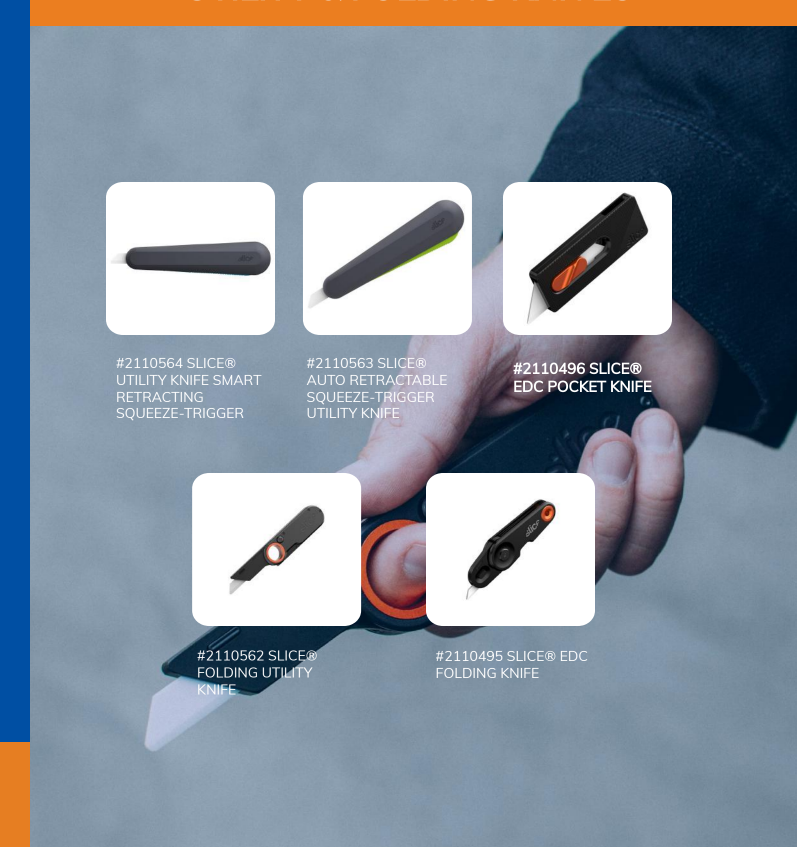


#2110493 SLICE® SQUEEZE AUTO-RETRACTABLE KNIFE METAL HANDLE



#2110494 SLICE® SQUEEZE SMART RETRACTABLE KNIFE METAL HANDLE

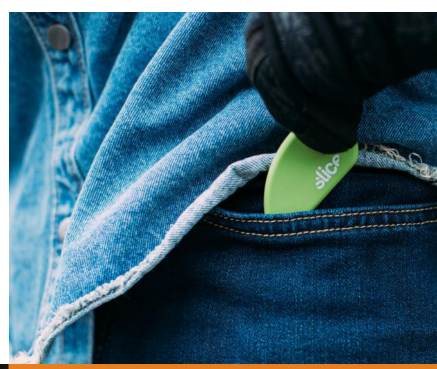
UTILITY & FOLDING KNIVES



MICRO-BLADE KNIVES

What is a Micro-Ceramic- Blade Knife?

A micro-ceramic-blade knife is a cutting tool with a fixed miniature blade. The blade is embedded into the tool itself, or into a replaceable cartridge that holds the blade. As a safety measure, miniature blades lessen exposure of their edge. Slice tools that feature micro-ceramic blades include the Precision Cutter, the Safety Cutter Ring, and the Safety Cutter.





What Are Micro-Ceramic-Blade Knives Used For?

The smaller cutting surfaces on micro-ceramicblade knives work well with thin materials such as paper, plastic film, vinyl, and even clamshell packaging. Micro blades have uses in the home (such as couponing), in the craft world (for card making and scrapbooking), and in industrial settings (stripping film, for example).

MICRO-BLADE KNIVES



UTILITY SCRAPERS & DEBURRING TOOLS



#2110594 SLICE® MINI SCRAPER



#2110590 SLICE® AUTO-RETRACTABLE MINI SCRAPER



#2110591 SLICE® MANUAL UTILITY SCRAPER



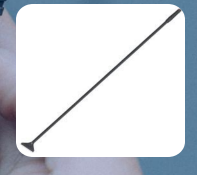
#2110593 SLICE® AUTO-RETRACTABLE UTILITY SCRAPER



#2110482 SLICE® DEBURRING HANDLE



#2110599 SLICE® LONG HANDLE SCRAPER



#2110577 SLICE® FLOOR SCRAPER

Occupational Health and Safety officers are always looking for ways to prevent accidents, which is why auto-retractable tools are popular. This retraction style eliminates the possibility of tools left lying around with their blades exposed (accidents waiting to happen).

When it comes to a hand scraper tool, though, auto-retraction poses a problem. If the user has to push and hold a slider to expose the blade, then scrape with a pushing motion at the same time, any resistance against the blade causes kickback. The force of that kickback transfers straight to the user's thumb—a repetitive strain nightmare.

Slice® developed SureScrape as a way to reduce thumb strain and design a utility blade scraper that is auto-retractable and ergonomically friendly. SureScrape absorbs the force of resistance against the blade so the user doesn't have to. At the same time, SureScrape releases as soon as the user lets go of the slider, allowing the hand scraper tool to be completely auto-retractable. This new technology is another example of Slice® looking at design with fresh eyes to create safe, innovative tools.

ACCESSORIES



Are you frustrated because you can't carry the tools you need while on the job? Do you wish you had a place for easy, protective storage for all your favorite Slice® cutters?

Slice® Tool Roll-Up Organizer and Tool Holster are sturdy, portable carriers that keep your favorites in one convenient spot.







#2110516 SLICE® TOOL HOLSTER

Dentec Safety carries a robust offering of Slice replacement blades.

Be sure to check out the Dentec website to view all all replacement blade offerings along with their tool compatibility in detail.







Please visit: www.dentecsafety.com







#2110404 SLICE®
ROUNDED TIP
CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110400, #2110503,
#2110512, #2110513,
#2110475, #2110476,
#2110514, #2110515,
#2110495, #2110474

#2110408 SLICE®
POINTED TIP CERAMIC
BLADE
REPLACEMENTS –
Compatible with
#2110400, #2110503,
#2110512, #2110513,
#2110475, #2110476,
#2110514, #2110515,
#2110495, #2110474

#2110418 SLICE®
PRECISION POINTED
TIP CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110416, #2110417

#2110483 SLICE®
DEBURRING BLADES,
CONVEX – 2/PACK
BLADE
REPLACEMENTS –
Compatible with
#2110482







#2110484 SLICE®
DEBURRING BLADES,
CONCAVE – 2/PACK
BLADE
REPLACEMENTS –
Compatible with
#2110482

#2110518 SLICE®
STRAIGHT EDGE
ROUNDED TIP
CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110548, #2110589,
#2110568, #2110580

#2110519 SLICE®
STRAIGHT EDGE
POINTED TIP CERAMIC
BLADE
REPLACEMENTS –
Compatible with
#2110548, #2110589,
#2110568, #2110580









#2110520 SLICE®
CURVED EDGE
ROUNDED TIP
CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110548, #2110589,
#2110568, #2110580

#2110524 SLICE® UTILITY ROUNDED TIP CERAMIC BLADE REPLACEMENTS – Compatible with #2110490, #2110582, #2110590, #2110594, 2110493, 2110494, 2110497, 2110496

#2110525 SLICE® UTILITY POINTED TIP CERAMIC BLADE REPLACEMENTS – Compatible with #2110490, #2110590, #2110594, 2110479, 2110493, 2110494, 2110497, 2110496

#2110526 SLICE®
ROUNDED TIP
CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110550, #2110554,
#2110558, #2110564,
#2110562, #2110591,
#2110593, #2110563,
2110479



#2110528 SLICE®
POINTED TIP CERAMIC
BLADE
REPLACEMENTS –
Compatible with
#2110550, #2110554,
#2110558, #2110564,
#2110593, #2110585,
#2110477



#2110532 SLICE®
CORNER STRIPPING
TIP CERAMIC BLADE
REPLACEMENTS –
Compatible with
#2110548, #2110589,
#2110568, #2110580



#2110534 SLICE®
CHISEL CERAMIC
BLADE
REPLACEMENTS –
Compatible with
#2110548, #2110589,
#2110568

