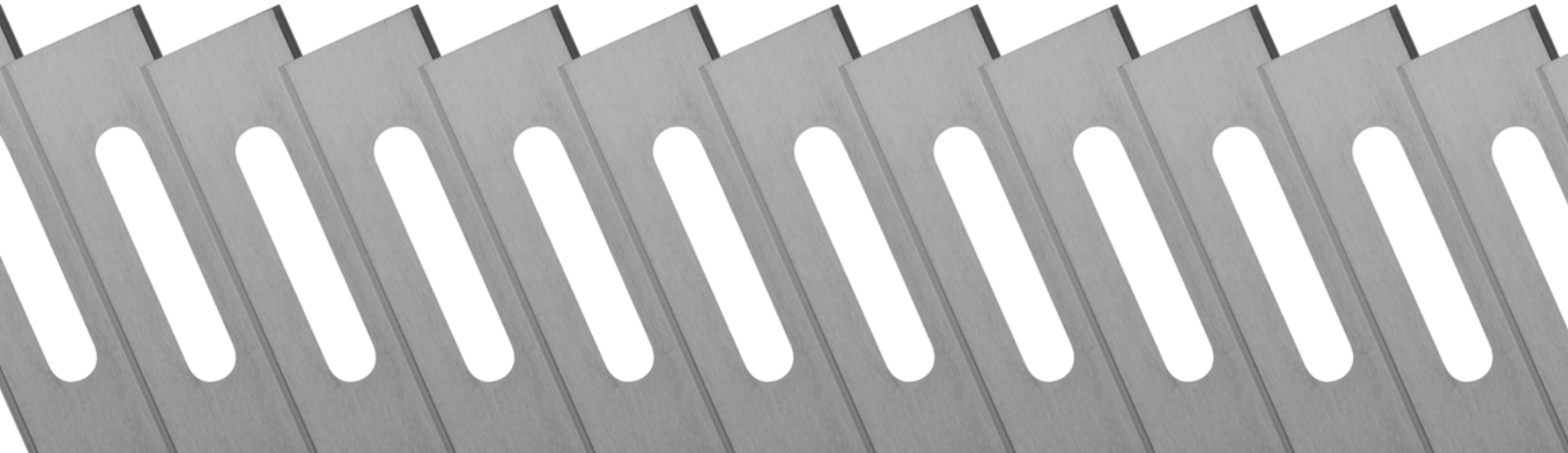


LONGEST LASTING RAZOR BLADES
MADE FROM BREAKTHROUGH
MATERIALS TECHNOLOGY

STANDARD RAZOR BLADES WITH
PREMIUM COATINGS



BLADES AVAILABLE FOR PROCESSING ANY OF THESE SUBSTRATES:

- LLPDE
- HDPE
- LDPE
- PP
- OPP
- BOPP
- PET
- OPET
- BOPET
- Metallocenes
- Lonomers
- PVC
- Polycarbonates
- Polyimide
- Metalized Film
- Adhesive and Coated Film
- Coextruded Film



Injector Blade



3 - Hole Blade



Slotted Blade



Utility Blade



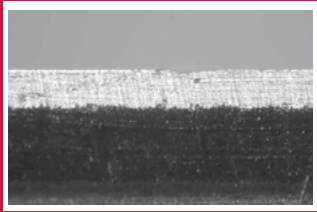
Single Edge Blade



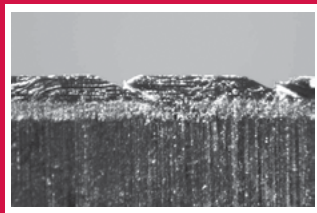
9 Technology Drive, Staunton, VA 24401
tel: 800-252-3371 | fax: 540-248-4400
sales@cadenceinc.com | cadenceinc.com

ENDURIUM® BLADES ARE ENGINEERED TO OUTLAST AND OUTPERFORM CARBON STEEL BLADES

You Can See The Difference

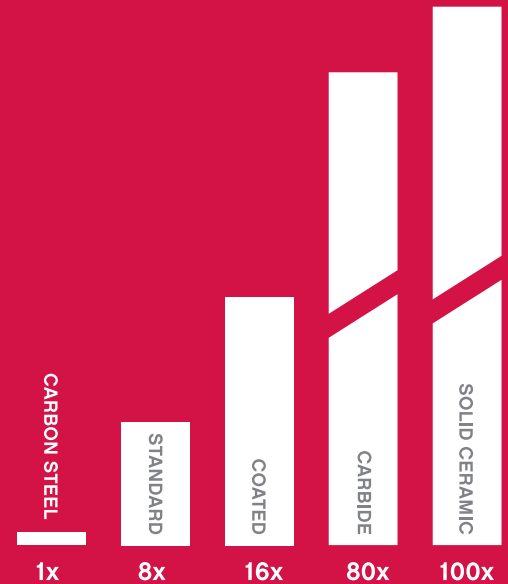


ENDURIUM® coated blade after slitting 3,000,000 feet.



Standard carbon steel blade after slitting 225,000 feet.

Endurium® is a Registered Trademark and Product of Cadence, Inc.



Our blade's life compared to a typical carbon steel blade.

RECYCLING BLADES AND CORE CUTTERS FROM CADENCE, INC.

Cadence blades produce an **overall lower cost** through better performance – saving you money compared to cheap, low quality blades. Don't lose product and time with other blades, choose Cadence blades manufactured for better performance and extended use.

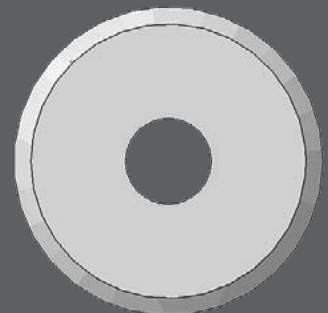
Erema Blades Available

- EF-ERH35 - .035 Endurium EREMA (M2)
- EF-ERB35 - .035 Endurium EREMA (Bi-metal/M2)
- OF-ERS35T - .035 Optima EREMA (Stainless Steel - TiN coated)
- OF-ERS35 - .035 Optima EREMA (Stainless Steel - uncoated)



Core Cutter Blades Available

- SBIP90A - 2" Appleton Core Cutter (.312 ID)



Call for other size options!

(800)-252-3371

sales@cadenceinc.com

HIGH PERFORMANCE BLADES BY SHAPE

BLADE SHAPE



Slotted Blade

Slotted Blade	Solid Ceramic	M2 Carbide	M2 Coated	Standard	Coated
EF-SLZ15	X				
EF-SLZ25	X				
EF-SSZ15	X				
EF-SSZ25	X				
EF-SLW15		X			
EF-SLC10			X		
EF-SLC14			X		
EF-SSC10			X		
EF-SSC14			X		
EF-SLH10				X	
EF-SLH14				X	
EF-SSH10				X	
EF-SSH14				X	
OF-SLC15					X
OF-SLC15-RE-S§					X
OF-SLT15+					X
OF-SSC09					X
OF-SSC15-S-§					X



3-Hole Blade

3-Hole Blade	Solid Ceramic	M2 Carbide	M2 Coated	Standard	Coated
EF-THZ12	X				
EF-TSZ12	X				
EF-THW12		X			
EF-THC06			X		
EF-THC08			X		
OF-THC04§					X
OF-THC06					X
OF-THC06-RE					X
OF-THC08§					X
OF-THC08-RE					X
OF-THC12					X
OF-THC12-L					X
OF-THC16					X



Injector Blade

Injector Blade	Solid Ceramic	M2 Carbide	M2 Coated	Standard	Coated
EF-INZ10*	X				
EF-INW10*		X			
EF-INC10			X		
EF-INH10				X	
OF-INC10					X



Utility Blade

Utility Blade	Solid Ceramic	M2 Carbide	M2 Coated	Standard	Coated
EF-UTW23		X			
EF-UTA15				X	
EF-UTA25				X	
OF-UTC18					X
OF-UTC25					X



Single Edge Blade

Single Edge Blade	Solid Ceramic	Carbide	M2 Coated	Standard	Coated
EF-GMW08*		X			
ES-GMW09		X			
OF-SEC09					X

* NO HOLES, * SINGLE SIDED, § STAINLESS STEEL, + TITANIUM COATED

SOLID CERAMIC

Recommended for all high performance applications needing maximum wear resistance and where minimal force is applied to the blade and breakage is not an issue.

CARBIDE

Recommended for all high performance applications where solid ceramic is not optimal due to breakage.

COATED

Recommended for all high performance applications currently using uncoated or coated carbon steel blades and needing superior wear resistance. Also recommended for all high performance applications where solid ceramic is not optimal due to breakage.

STANDARD

Recommended for any application where ENDURIUM Coated or Solid Ceramic cannot be used.

ENDURIUM® SOLID CERAMIC

Lasts up to 100 Times Longer Than Carbon Steel Blades

Product No.	Thickness	Edges	Type	10X	50X	100X	500X	1000X	2500X
EF-INZ10*	.010	1	Injector						
EF-THZ12	.012	2	3-Hole						
EF-TSZ12	.012	1	3-Hole						
EF-SLZ15	.015	2	Slotted			CALL FOR PRICE			
EF-SSZ15	.015	1	Slotted						
EF-SLZ25	.025	2	Slotted						
EF-SSZ25	.025	1	Slotted						

ENDURIUM® CARBIDE

Lasts up to 80 Times Longer Than Carbon Steel Blades

Product No.	Thickness	Edges	Type	10X	50X	100X	500X	1000X	2500X
EF-GMW08*	.008	1	Single Edge						
ES-GMW09	.009	1	Single Edge						
EF-INW10*	.010	1	Injector			CALL FOR PRICE			
EF-THW12	.012	2	3-Hole						
EF-SLW15	.015	2	Slotted						
EF-UTW23	.023	1	Utility						

ENDURIUM® COATED

Ceramic Coated/Wears Twice as Long as Coated Carbon Steel Blades
Lasts Up to 16 Times Longer Than Carbon Steel Blades

Product No.	Thickness	Edges	Type	10X	50X	100X	500X	1000X	2500X
EF-THC06	.006	2	3-Hole						
EF-THC08	.008	2	3-Hole						
EF-INC10	.010	1	Injector						
EF-SLC10	.010	2	Slotted			CALL FOR PRICE			
EF-SSC10	.010	1	Slotted						
EF-SLC14	.014	2	Slotted						
EF-SSC14	.014	1	Slotted						

ENDURIUM® STANDARD

Lasts Up to 8 Times Longer Than Uncoated Carbon Steel Blades
Better Value Than Typical Carbon Steel

Product No.	Thickness	Edges	Type	10X	50X	100X	500X	1000X	2500X
EF-INH10	.010	1	Injector						
EF-SLH10	.010	2	Slotted						
EF-SSH10	.010	1	Slotted						
EF-SLH14	.014	2	Slotted			CALL FOR PRICE			
EF-SSH14	.014	1	Slotted						
EF-UTA15	.015	1	Utility						
EF-UTA25	.025	1	Utility						

* NO HOLES | PRICING IS PER BLADE & SUBJECT TO CHANGE WITHOUT NOTICE

HIGH QUALITY PERFORMANCE

Last 8-12X longer than standard steel blades.

ADVANCED COATING

High performance coating results in cleaner edge cuts and less web breaks.

IMPROVING PRODUCTION

Less downtime and maintenance. Disposable blades.

OPTIMA® INJECTOR BLADES

Product No.	Thickness	Edges	Rounded Edge	100X	500X	1000X	2500X
OF-INC10	.001	1	NO				CALL FOR PRICE

OPTIMA® 3-HOLE BLADES

Product No.	Thickness	Edges	Rounded Edge	100X	500X	1000X	2500X
OF-THC04§	.004	2	NO				
OF-THC06	.006	2	NO				
OF-THC06-RE	.006	2	YES				
OF-THC08-RE	.008	2	YES				
OF-THC08§	.008	2	NO				CALL FOR PRICE
OF-THC12	.012	2	NO				
OF-THC12-L	.012	2	NO				
OF-THC16	.016	2	NO				

OPTIMA® SLOTTED BLADES

Product No.	Thickness	Edges	Rounded Edge	100X	500X	1000X	2500X
OF-SLC15	.015	2	NO				
OF-SLC15-RE-S§	.015	2	YES				
OF-SLT15+	.015	2	NO				CALL FOR PRICE
OF-SSC09	.009	1	NO				
OF-SSC15-S-§	.015	1	NO				

OPTIMA® UTILITY BLADES

Product No.	Thickness	Edges	Rounded Edge	100X	500X	1000X	2500X
OF-UTC18	.018	1	NO				CALL FOR PRICE
OF-UTC25	.025	1	NO				

OPTIMA® SINGLE EDGE BLADES

Product No.	Thickness	Edges	Rounded Edge	100X	500X	1000X	2500X
OF-SEC09	.009	1	NO				CALL FOR PRICE

* SINGLE SIDED, § STAINLESS STEEL, + TITANIUM COATED
 PRICING IS PER BLADE & SUBJECT TO CHANGE WITHOUT NOTICE



DON'T JUST CHANGE YOUR BLADES, CHANGE YOUR EXPECTATIONS.

Cadence, Inc. was founded in 1985 as Specialty Blades to address the needs of industries and original equipment manufacturers who required high performance, razor sharp custom-made and standard cutting blades.

WHY CHOOSE CADENCE?

- ◆ We developed the first commercially available razor blades made from solid ceramic material.
- ◆ We invented the process to make razor blades from M-2 high speed steel. This process paved the way for our Endurium® line of high performance razor blades.
- ◆ We own two patents on novel sharpening technologies.
- ◆ We developed a proprietary sharpening process that combined razor blade technology with CNC control technology.

CONTACT US TODAY!

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