

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



INJECTOR BLADE



3-HOLE BLADE

available in solid ceramic + carbide
also available two-sided



SLOTTED BLADE

also available two-sided



UTILITY BLADE

TRY ENDURIUM® IF YOU PROCESS
ANY OF THESE SUBSTRATES:

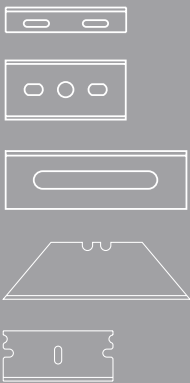
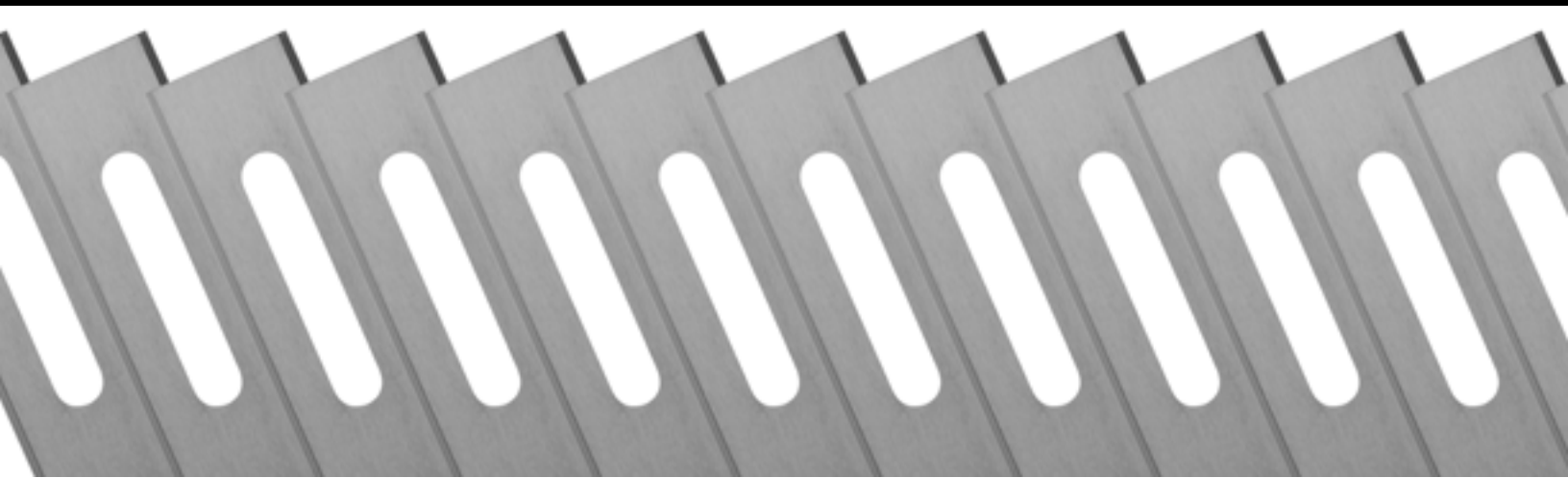
- LLPDE
- HDPE
- LDPE
- PP
- OPP
- BOPP
- PET
- OPET
- BOPET
- Metallocenes
- Lonomers
- PVC
- Polycarbonates
- Polyimide
- Metalized Film
- Adhesive and Coated Film
- Coextruded Film

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

***NO HOLES**

**ENDURIUM® IS A REGISTERED TRADEMARK AND PRODUCT OF CADENCE, INC.
PRICING IS PER BLADE AND SUBJECT TO CHANGE WITHOUT NOTICE**

HIGH VALUE COATED INDUSTRIAL
BLADES FOR AN AFFORDABLE PRICE



**TRY OPTIMA® IF YOU PROCESS
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

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



Injector Blade



3-Hole Blade



Slotted Blade








Utility Blade



Single Edge Blade

HIGH PERFORMANCE BLADES BY SHAPE

BLADE SHAPE

	Slotted Blades	Solid Ceramic	Carbide	Coated*	Standard	Coated	
 <p>Slotted Blade</p>	EF-SSZ15	X					
	EF-SLZ15	X					
	EF-SSZ25	X					
	EF-SLZ25	X					
	EF-SLW15			X			
	EF-SLC10				X		
	EF-SLC14				X		
	EF-SSC14				X		
	EF-SSC10				X		
	EF-SSH10					X	
	EF-SLH10					X	
	EF-SSH14					X	
	EF-SLH14					X	
	OF-SSC09						X
	OF-SLC15						X
	OF-SLC15-RE						X
OF-SSC15-RE						X	
 <p>3-Hole Blade</p>	3-Hole Blades	Solid Ceramic	Carbide	Coated*	Standard	Coated	
	EF-TSZ12	X					
	EF-THZ12	X					
	EF-THW12			X			
	OF-THC06					X	
	OF-THC06-RE					X	
	OF-THC-12-L					X	
	OF-THC08					X	
	OF-THC08-RE					X	
OF-THC16					X		
 <p>Injector Blade</p>	Injector Blades	Solid Ceramic	Carbide	Coated*	Standard	Coated	
	EF-INZ10 (no holes)	X					
	EF-INW10 (no holes)			X			
	EF-INC10			X			
	EF-INH10				X		
	OF-INC10					X	
 <p>Utility Blade</p>	Utility Blades	Solid Ceramic	Carbide	Coated*	Standard	Coated	
	EF-UTW23		X				
	EF-UTA15				X		
	EF-UTA25				X		
	OF-UTC18					X	
 <p>Single Edge Blade</p>	Single Edge Blades	Solid Ceramic	Carbide	Coated*	Standard	Coated	
	OF-SEC09					X	
	EF-SEW10		X				
EF-GMW08 (no holes)			X				

*M2 HIGH SPEED STEEL COATED BLADES



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 a proprietary sharpening process that combined razor blade technology with CNC control technology.
- ◆ We own two patents on novel sharpening technologies.
- ◆ 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 developed the first commercially available razor blades made from solid ceramic material.

CONTACT US TODAY!

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