Blade Index

	Ordering Number	Description	Blade (Work Direction Shown		Applications									Materials									
				Straight Edge	Hole Edge	Outer Edge	Cross-Hole Both Edges	Hole Back-Edge	Hole Inner Surface	Flat Surface	Sheet	Slot/Keyway	Inner Straight Comers	Steel	Aluminum	Copper	Brass	Cast Iron	Stainless	Hardened Steel	Plastics	Carbide & Glass	Wood
F12	151-29049	Countersink for hole-edges with up to 0.47* (12 mm) diameter.	◯ ¬		•									•	•	•	•	•	•		•		
F20	151-29050	Countersink for hole-edges with up to 0.78* (20 mm) diameter.	* 🚛 🦳		•									•	•	•	•	•	•		•		
F30	151-29051	Countersink for hole-edges with up to 1.18" (30 mm) diameter.	→ ¬		•									•	•	•	•	•	•		•		
F26X	151-29147	Excellent for external chamfering of pipes, tubes and other items with up to 1.02* (26 mm) diameter.	* 🎥 🦳			•								•	•	•	•	•	•		•		
G10	151-29052	HSS. Deburrs slots up to 0.6"(15 mm) wide.	* 🔯 —									•		•	•	•	•	•	•		•		
G20	151-29053	HSS, 4 cutting corners. For slots up to 0.4" (10 mm) wide.	O -									•		•	•	•	•	•	•		•		
G30C	151-29115	Solid carbide, 3 cutting corners. Cleans corners and removes radii after machining for smooth flush mating of adjoining faces.	À -										•	•	•	•	•	•	•	•	•		
G40C	151-29103	Carbide, 4 cutting corners. For slots up to 0.4"(10 mm) wide.	O -									•		•	•	•	•	•	•	•	•		
L10	151-29063	HSS, 4 cutting edges. Removes burrs from external edges, OD 0.78" (20 mm) and up. "A" side deburrs materials with spiral chips "B" side for powdery chips.	Å ← -	•		•								A	A	A	B	B	A		A B		•
R10	151-29141	Double-sided, round HSS blade. "A" side deburrs materials with spiral chips; "B" side for powdery chips.	* • • -	•							•			A	A	A	B •	B	A		A B		• B
R20	151-29142	Double-edged, round HSS blade for massive deburring tasks on materials with spiral chips.	* • –	•							•			•	•	•			•		•		
R30	151-29143	Produces arc-shaped finish on materials up to 0.63" (16 mm) thick. Use a single R30 for one straight edge, or two blades at once to deburr both edges simultaneously.	<u>o</u> –	•							•			•	•	•			•		•		
BUS1	151-29195	Fine-finishing triangular scraper.							•	•				•	•	•	•	•	•		•		•
BUS2	151-29196	Fine-finishing flat scraper.								•				•	•	•	•	•	•		•		
BUS31	151-29197	Fine-finishing round scraper.	-							•				•	•	•	•	•	•		•		
BUS4	151-29198	Fine-finishing hooked corner scraper.	_							•				•	•	•	•	•	•		•		
Q10	151-29236	Double-sided deburring ceramic blade.	- C.	•						•											•		•
Q11	151-00132	Double-sided deburring. Curved creamic blade for curved edges and small ridges.	-	•																	•		•
Finishing Bit	156-00001	D1/4" hex shank bit with deburr blade (4 pack).		•	•									•	•	•					•		

The Tools of Choice for Industrial Use

SHAVIV deburring blades, sets, kits and tools are the choice of leading companies in the die & mold, automotive, aviation, plastics, electronics assembly, piping and other industries.













Plumbing



Die & Mold

Electrical

Plastic

Automotive

Metal

Durable TiN Coated Blades in Two Convenient Sets

Multi-purpose Blade Set B

For Standard Deburring

• 5 Pairs of B Blades: B10Px2, B11Px2, B12Px2, B20Px2, B30Px2

Multi-purpose Blade Set E

For Heavy Duty Deburring

• 5 Pairs of E Blades: E100Px2, E110Px2, E111Px2, E200Px2, E300Px2



Multi-purpose Blade Set B Ordering No.: 155-00252



Multi-purpose Blade Set E Ordering No.: 155-00251