

Seafood Processing Blades

Machine Blades and Hand Knives



If you can eat it, a Hyde blade probably cut it. A walk through a typical processing or canning plant will turn up Hyde machine blades. Industrial strength stainless steel is laser cut, heat-treated and precision ground to ensure a clean cut and to meet stringent government standards. The reason is simple - professionals demand the best, since anything less may fail, wasting time and money. Hyde gives the seafood processing industry the edge it needs!

Whether you're looking for improved performance or to reduce waste generated, Hyde Industrial Blade Solutions has you covered.



Made in USA

Machine Blades for Seafood Processing



Hyde circular machine blades make short work of seafood processing work. Super-smooth stainless steel blades provide the durability and corrosion resistance demanded by seafood processing. A simple, straight-forward solution ... just what you'd expect from Hyde!

In addition to circular blades, Hyde offers scraping blades, incision/sticker blades and skinner blades covering all of the industry's most common specifications. Don't see the blade you're using? That's not a problem - Hyde can custom-make just about any blade configuration!

Coatings

Hyde has a wealth of experience working with coatings to overcome challenges found across a wide variety of manufacturing industries. We've developed a USDA-approved coating and process that can be applied to seafood processing blades to further strengthen the cutting edge, extending blade life. If you've considered coated blades, consider Hyde!

"In-season, our lines run 24/7. We have to have blades that won't shut us down and Hyde's seafood blades are up to the job!"

Seafood Cannery Plant Manager



Hyde Industrial Blade Solutions – Solutions You Can Count On!™



Hyde Tools, Inc. • 54 Eastford Rd., Southbridge, MA 01550 • www.hydeblades.com
Ph: 800-872-4933 or 508-764-4344 • Fax: 508-764-8172 • info@hydeblades.com

Seafood Processing Blades

Circular Blades



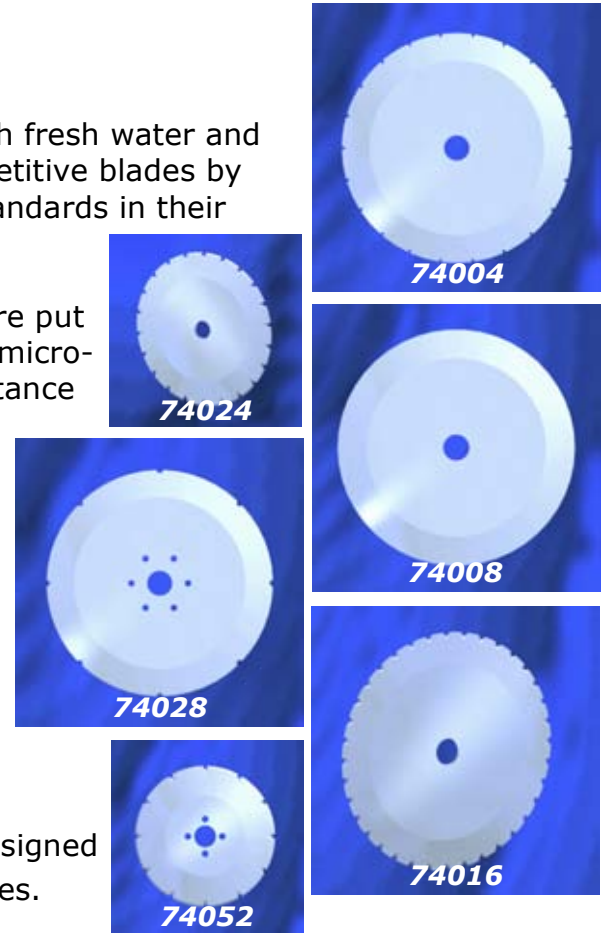
Standard Circular Blades

Hyde circular seafood processing blades are suitable for both fresh water and salt water processing and are designed to outperform competitive blades by employing the highest manufacturing and quality control standards in their design and production.

Starting with the highest grade stainless steel, our blades are put through proprietary processes to impart a low (smooth) Ra micro-finish. This smooth finish provides excellent corrosion resistance to the types of conditions found in seafood processing plants by reducing friction during the cut and reducing the tendency of fish and waste products to stick to the blade. Cleaner blades last longer and cut more efficiently, which produces more yield and less waste.

- *Constructed of highest grade stainless steel*
- *Excellent corrosion resistance*
- *Less friction and less sticking in the cut*
- *Re-sharpenable for longer life*

Baader-style Circular Blades - 16 SKU's are available, designed to work on most popular Baader seafood processing machines.



Hyde Part #	OEM Part #	Blade Specification						
		Diameter		Arbor Hole		Thickness		Grooves
74052	94.01.1740	3.54	90 mm	.551	14 mm	.118	3 mm	12
74020	94.01.0105	4.72	120 mm	.551	14 mm	.118	3 mm	22
74024	94.01.0106	4.72	120 mm	.551	14 mm	.118	3 mm	22
74032	94.01.0138	7.008	178 mm	.866	22 mm	.118	3 mm	22
74028	94.01.1760	7.874	200 mm	.866	22 mm	.118	3 mm	8
74004	94.01.0148	7.874	200 mm	.866	22 mm	.118	3 mm	22
74036	94.01.0142	7.874	200 mm	.866	22 mm	.118	3 mm	22
74044	94.01.0143	7.874	200 mm	.866	22 mm	.118	3 mm	22
74056	94.01.0150	7.874	200 mm	.866	22 mm	.118	3 mm	22
74060	94.01.1762	7.874	200 mm	.866	22 mm	.118	3 mm	22
74016	94.01.0159	7.874	200 mm	.866	22 mm	.118	3 mm	36
74008	94.01.0149	7.874	200 mm	.866	22 mm	.118	3 mm	no grooves
74040	94.01.0160	7.874	200 mm	.866	22 mm	.118	3 mm	no grooves
74012	94.01.0151	7.874	200 mm	.866	22 mm	.118	3 mm	22
74000	94.01.0161	9.843	250 mm	.866	22 mm	.156	4 mm	22
74048	94.01.1712	9.843	250 mm	.866	22 mm	.313	8 mm	no grooves

Other sizes/specifications available upon request.

Hyde Industrial Blade Solutions – Solutions You Can Count On!™

Ph 800-872-4933 or 508-764-4344 • Fax 508-764-8172 • www.hydeblades.com • info@hydeblades.com

Seafood Processing Blades

Circular Blades



Standard Circular Blades (continued)

Toyo-style circular blades - 6 SKU's are available, designed to work on most popular Toyo seafood processing machines.



Hyde Part #	OEM Part #	Blade Specification						
		Diameter		Arbor Hole		Thickness		Grooves
74608	D43-616/710	5.906	150 mm	1.378	35 mm	.079	2 mm	8
74616	C2-711 or C6-711	7.087	180 mm	1.378	35 mm	.118	3 mm	8
74612	D11-711	7.087	180 mm	1.378	35 mm	.156	4 mm	16
74620	611/616V	7.874	200 mm	1.378	35 mm	.118	3 mm	8
74600	E17-711/V22-710	10.63	270 mm	1.378	35 mm	.118	3 mm	no grooves
74604	C34-611/616V	11.811	300 mm	1.378	35 mm	.118	3 mm	12

Other sizes/specifications available upon request.

Coated Circular Blades

Hyde offers a range of circular blades that feature a special USDA-approved coating applied to the blade edge, which increases cutting edge hardness for longer blade life.

- Proprietary coating formulation
- 100% USDA-approved coating and application process
- Holds up under extreme conditions

Coated circular blades - 7 SKU's are available. Hyde's extended life coating can be applied to any of our seafood processing blades.



Hyde Part #	OEM Part #	Blade Specification					
		Diameter		Arbor Hole		Thickness	
74420	217301	4.72	120 mm	.551	14 mm	.118	3 mm
74424	217302	4.72	120 mm	.551	14 mm	.118	3 mm
74404	217327	7.874	200 mm	.866	22 mm	.118	3 mm
74408	217329	7.874	200 mm	.866	22 mm	.118	3 mm
74412	217330	7.874	200 mm	.866	22 mm	.118	3 mm
74416	217334	7.874	200 mm	.866	22 mm	.118	3 mm
74400	217344	9.843	250 mm	.866	22 mm	.156	4 mm

Other sizes/specifications available upon request.

Hyde Industrial Blade Solutions – Solutions You Can Count On!™

Seafood Processing Blades

Scraping, Incision/Sticker & Skinner Blades



Other Seafood Processing Blades

In addition to circular blades, Hyde manufactures a wide variety of straight edge and custom shaped blades for use by the seafood processing industry. Some of the more popular of these blades are featured here. Hyde also offers a range of special purpose hand knives that are used in processing plants.

- *Constructed of highest grade stainless steel*
- *Excellent corrosion resistance*
- *Less friction and less sticking in the cut*
- *Re-sharpenable for longer life*

Scraping blades - 2 SKU's are available, designed to work on Baader seafood processing equipment.



74064

Hyde Part #	OEM Part #	Blade Specification						
		Length		Width		Thickness	Hand	
74064	189.16.012	24.213	615 mm	3.484	88.5 mm	.156	4 mm	Right Hand
74068	189.16.013	24.213	615 mm	3.484	88.5 mm	.156	4 mm	Left Hand

Incision/Sticker blades - 2 SKU's are available, designed to work on Baader seafood processing equipment.



74072

Hyde Part #	OEM Part #	Blade Specification						
		Length		Width		Thickness	Hand	
74072	52058	8.60	218 mm	0.985	25 mm	.118	3 mm	Left Hand
74076	52060	8.60	218 mm	0.985	25 mm	.118	3 mm	Right Hand

*** Don't see the blade you're using? Not a problem! We can make it. Ask about our "special order" program. ***

Hyde Tools, Inc. is ISO9001:2008 Registered

IBS SFB01 0211

Hyde Industrial Blade Solutions – Solutions You Can Count On!™



Hyde Tools, Inc. • 54 Eastford Rd., Southbridge, MA 01550 • www.hydeblades.com
Ph: 800-872-4933 or 508-764-4344 • Fax: 508-764-8172 • info@hydeblades.com