



DISSTON™

TOOLS TO MAKE YOUR MARK.

OUR HAND-MADE HISTORY

From the beginning, Henry Disston knew that to compete with the then superior English tools, he would need to make the best saw the world had ever known. That was 1840. With superior manufacturing, a vision for innovation, and an earnestness of spirit, Disston created saws manufactured to usher in a new industrial age.



DISSTON™

Today, Disston is a global manufacturer of hole saws, band saw blades, jig saw blades, reciprocating saw blades, drill bits, and other hand and power tool related accessories for the DIY, contractor and industrial markets. Its domestic operation is a state-of-the-art production facility in South Deerfield, MA. The company also operates fabrication and production enterprises in China. Disston's international manufacturing and distribution capabilities combined with its history and tradition as a brand leader in the tool category for over 165 years provide its customers the optimum blend of value, performance and integrity.

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HOLE SAWS

Disston offers a wide range of hole saw types and sizes to fit your job. Hole saws and accessories are available in individual packaging and convenient sets.



Types of Hole Saws



Blu-Mol® Xtreme Bi-Metal

Features a revolutionary design that increases visibility, accuracy and improves battery and machine life. Diamond-shaped sidewall cutouts increase visibility while large openings on the backing plate allow for quick removal of cut materials.



Blu-Mol® Bi-Metal

Feature high speed steel teeth for a sharper and longer lasting tool. Suitable for both wood and metal cutting.



Blu-Mol® Sheet Metal

Ideal for the electrical tradesman. Special eight teeth per inch design for smoother cuts in sheet metal. Made to work with impact drivers.



Blu-Mol® Tungsten Carbide Tipped Hole Cutters

Tungsten Carbide Tip (TCT) cuts holes in thick metals for very fast boring. Cutting is based on new metal cutting technology. Available in Tri-Cut and Standard styles



Blu-Mol® Carbide Tipped

Efficiently cuts abrasive materials with greater heat and wear resistance than bi-metal saws. Aggressive cut with three teeth per inch.



Blu-Mol® Carbon Steel

Specifically developed for the occasional user. Patented arbored design is packaged on skin cards. Hole saws and accessories also available in convenient sets.



RemGrit® Carbide Grit

This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Ideal for materials that other saws will not cut.



RemGrit® Carbide Grit Recessed Light Installation Kit

Carbide grit cutting edge easily cuts through ceiling tile and drywall. Everything you need to install recessed lighting fixtures fast.

BLU-MOL[®] XTREME BI-METAL HOLE SAWS

Large openings on the backing plate allow for quick removal of cut materials. The diamond-shaped sidewall cutouts increase visibility while cutting. Patented design.



Blu-Mol[®] Xtreme Bi-Metal Hole Saws (Blister Wrapped)

DIAMETER INCHES	MM	MODEL#	MINIMUM ORDER QTY.	PRODUCT CODE
3/4	19	6530	4	E0114471
7/8	22	6531	4	E0114472
1	25	6532	4	E0114473
1-1/8	29	6533	4	E0114474
1-1/4	32	6534	2	E0114475
1-3/8	35	6535	2	E0114476
1-1/2	38	6536	2	E0114477
1-5/8	41	6548	2	E0100322
1-3/4	44	6537	2	E0114478
1-7/8	48	6543	2	E0101247
2	51	6538	2	E0114479
2-1/8	54	6539	2	E0114480
2-1/4	57	6540	2	E0114481
2-3/8	60	6549	2	E0100323
2-1/2	64	6541	2	E0114482
2-3/4	70	6544	2	E0101684
3	76	6545	2	E0114483
3-1/4	83	6585	2	E0101685
3-1/2	89	6546	2	E0114484
4	102	6547	2	E0114485
4-1/4	108	6542	2	E0101096
4-1/2	114	6581	2	E0101274
5	127	6582	2	E0101275
6	152	6584	2	E0101277



Blu-Mol[®] Xtreme Blister Wrapped Bi-Metal Hole Saw Assortment

ASSORTMENT DESCRIPTION	PRODUCT CODE
Blu-Mol Xtreme Blister Wrapped Bi-Metal Hole Saw Assortment Includes: 3/4"(4), 7/8"(4), 1"(4), 1-1/8"(4), 1-1/4"(2), 1-3/8"(2), 1-1/2"(2), 1-5/8"(2), 1-3/4"(2), 1-7/8"(2), 2"(2), 2-1/8"(2), 2-1/4"(2), 2-3/8"(2), 2-1/2"(2), 2-3/4"(2), 3"(2), 3-1/4"(2), 3-1/2"(2), 4"(2), 4-1/4"(2), 4-1/2"(2), 5"(2), 6"(2), 3/8" hex mandrel(5), 3/8" QC pinned mandrel(5), 7/16" QC mandrel(5), 12" extension(2), pilot drill(10), Merchandiser (racks and labels)	E0320094



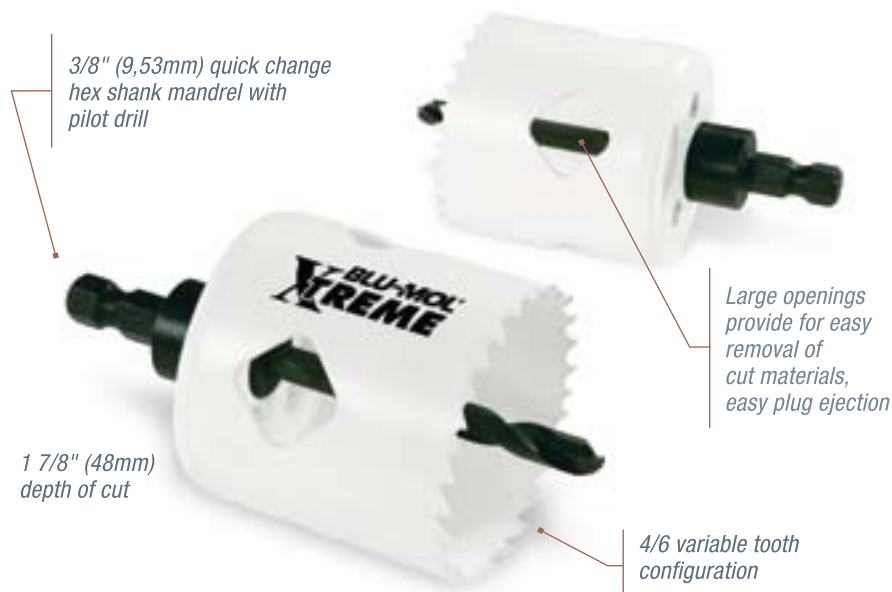
Blu-Mol[®] Xtreme Bi-Metal Hole Saws (Boxed)

DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
9/16	14	3076	E0102259
5/8	16	3077	E0102260
11/16	17	3078	E0102261
3/4	19	3079	E0102262
--	20	3080	E0102263
13/16	21	3081	E0102264
7/8	22	3082	E0102265
15/16	24	3083	E0102266
1	25	3084	E0102267
1-1/16	27	3085	E0102268
1-1/8	29	3086	E0102269
1-3/16	30	3087	E0102270
1-1/4	32	3088	E0102271
1-5/16	33	3089	E0102272
1-3/8	35	3090	E0102273
1-7/16	37	3091	E0102274
1-1/2	38	3092	E0102275
1-9/16	40	3093	E0102276
1-5/8	41	3094	E0102277
1-11/16	43	3095	E0102278
1-3/4	44	3096	E0102279
--	45	3097	E0102280
1-13/16	46	3098	E0102281
1-7/8	48	3099	E0102282
--	50	3100	E0102283
2	51	3101	E0102284
2-1/16	52	3102	E0102285
2-1/8	54	3103	E0102286
--	55	3104	E0102287
2-1/4	57	3105	E0102288
2-5/16	59	3106	E0102289
2-3/8	60	3107	E0102290
2-1/2	64	3108	E0102291
2-9/16	65	3109	E0102292
2-5/8	67	3110	E0102293
--	68	3111	E0102294
2-3/4	70	3112	E0102295
2-7/8	73	3113	E0102296
--	75	3114	E0102297
3	76	3115	E0102298
3-1/8	79	3116	E0102299
3-1/4	83	3117	E0102300
3-3/8	86	3118	E0102301
3-1/2	89	3119	E0102302
3-5/8	92	3120	E0102303
3-3/4	95	3121	E0102304
3-7/8	98	3122	E0102305
--	100	3123	E0102306
4	102	3124	E0102307
4-1/8	105	3125	E0102308
4-1/4	108	3126	E0102309
4-3/8	111	3127	E0102310
4-1/2	114	3128	E0102311
4-3/4	121	3129	E0102312
5	127	3130	E0102313
5-1/2	140	3131	E0102314
5-3/4	146	3132	E0102315
6	152	3133	E0102316

HOLE SAWS

BLU-MOL® XTREME BI-METAL ARBORED HOLE SAWS

Offers superior cutting performance and the convenience of a built-in arbor. The elimination of arbor assembly is ideal for locksmiths, plumbers and all professionals who prefer one hole saw for many jobs.



Application Information.

- Creates holes for pipe, tubing installations, door lock installations, electrical conduit, hoses and antennas.
- Ideal for plumbing, construction, aircraft, electrical, maintenance and automotive applications.
- Heavy duty use in metals, woods and plastics.

Blu-Mol® Xtreme Bi-Metal Hole Saw Kits

KIT DESCRIPTION	MODEL#	PRODUCT CODE
6 Pc Handyman's Hole Saw Kit Includes: 7/8" (22mm), 1" (25mm), 1-1/8" (29mm), 1-1/4" (32mm) & 1-1/2" (38mm) hole saws and mandrel in a heavy-duty case	6565	E0114491
9 Pc Locksmith's Hole Saw Kit Includes: 7/8" (22mm), 1" (25mm), 1-1/4" (32mm), 1-1/2" (38mm), 1-3/4" (44mm) & 2-1/8" (54mm) hole saws; 2 mandrels and mandrel adapter in a heavy-duty case	6989	E0104592
9 Pc Plumber's Hole Saw Kit Includes: 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-1/2" (38mm), 1-3/4" (44mm) & 2-1/4" (57mm) hole saws; 2 mandrels and mandrel adapter in a heavy-duty case	6990	E0104593
9 Pc Electrician's Hole Saw Kit Includes: 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-3/4" (44mm), 2" (51mm) & 2-1/2" (64mm) hole saws; 2 mandrels and mandrel adapter in a heavy-duty case	6991	E0104594
9 Pc Metric Electrician's Hole Saw Kit Includes: 16mm, 25mm (1"), 32mm (1-1/4"), 40mm (1-9/16") & two 51mm (2") hole saws; 2 mandrels and mandrel adapter in a heavy-duty case	6991M	E0104595
13 Pc Journeyman's Hole Saw Kit Includes: 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm) & 2-1/2" (64mm) hole saws; 2 mandrels, mandrel adapter and pilot drill in a heavy-duty case	6566	E0101356
20 Pc Industrial Hole Saw Kit Includes: 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 3" (76mm), 3-1/4" (83mm), 3-5/8" (92mm), 3-3/4" (95mm), 4-1/8" (105mm) & 4-1/2" (114mm) hole saws; 2 mandrels, mandrel extension, mandrel adapter and pilot drill in a heavy-duty case	6992	E0104596



Blu-Mol® Xtreme Bi-Metal Arbored Hole Saws with Pilot Drill (Clamshelled)

DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
3/4	19	6929	E0102556
--	20	6930	E0102557
7/8	22	6931	E0102803
1	25	6932	E0102804
1-1/8	29	6933	E0102558
1-1/4	32	6934	E0102805
1-3/8	35	6935	E0102559
1-1/2	38	6936	E0102806
1-5/8	41	6937	E0102560
1-3/4	44	6938	E0102807
1-7/8	48	6939	E0102561
2	51	6940	E0102808
2-1/8	54	6941	E0102809
2-1/4	57	6942	E0102810
2-3/8	60	6943	E0102562
2-1/2	64	6944	E0102811
2-3/4	70	6945	E0102563
3	76	6946	E0102564
3-1/4	83	6947	E0102565
3-1/2	89	6948	E0102566
4	102	6949	E0102567



6 Piece
Handyman's
Bi-Metal Hole Saw Kit
Model # 6565

BLU-MOL® BI-METAL HOLE SAWS

High-speed steel cutting edge provides shock resistant teeth and resists tooth strippage. 4/6 positive tooth configuration allows for fast, smooth cuts and less vibration.



Application Information.

- Creates holes for pipe, tubing installations, door lock installations, electrical conduit, hoses and antennas.
- Ideal for plumbing, construction, aircraft, electrical, maintenance and automotive applications.
- Use in steel, aluminum, brass, cast iron, plastic or wood.



*13 Piece Journeyman's
Bi-Metal Hole Saw Kit
Model # 9596*



Blu-Mol® Bi-Metal Hole Saw Kits

KIT DESCRIPTION	MODEL#	PRODUCT CODE
7 Pc Handyman's Hole Saw Kit Includes: 1 each 7/8" (22mm), 1" (25mm), 1-1/8" (29mm), 1-1/4" (32mm) & 1-1/2" (38mm) hole saws; mandrel and mandrel adapter in a plastic case	9595	E0103111
9 Pc Locksmith's Hole Saw Kit Includes: 1 each 3/4" (19mm), 7/8" (22mm), 1-1/4" (32mm), 1-1/2" (38mm), 1-3/4" (44mm) & 2-1/8" (54mm) hole saws; 2 mandrels and mandrel adapter in a plastic case	9591	E0103112
9 Pc Plumber's Hole Saw Kit Includes: 1 each 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-1/2" (38mm), 1-3/4" (44mm) & 2-1/4" (57mm) hole saws; 2 mandrels and mandrel adapter in a plastic case	9592	E0103113
9 Pc Electrician's Hole Saw Kit Includes: 1 each 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-3/4" (44mm), 2" (51mm) & 2-1/2" (64mm) hole saws; 2 mandrels and mandrel adapter in a plastic case	9593	E0103114
9 Pc Electrician's Hole Saw Kit-Metric Includes: 1 each 16mm (5/8"), 20mm, 25mm (1"), 32mm (1-1/4"), 40mm (1-9/16") & 51mm (2") hole saws; 2 mandrels and mandrel adapter in a plastic case	9593M	E0103115
13 Pc Journeyman's Hole Saw Kit Includes: 1 each 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm) & 2-1/2" (64mm) hole saws; 2 mandrels; mandrel adapter and pilot drill in a plastic case	9596	E0103116
20 Pc Industrial Hole Saw Kit Includes: 1 each 3/4" (19mm), 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 3" (76mm), 3-1/4" (83mm), 3-5/8" (92mm), 3-3/4" (95mm), 4-1/8" (105mm) & 4-1/2" (114mm) hole saws; 2 mandrels; mandrel adapter; pilot drill and 12" extension in a steel case	9599	E0103117



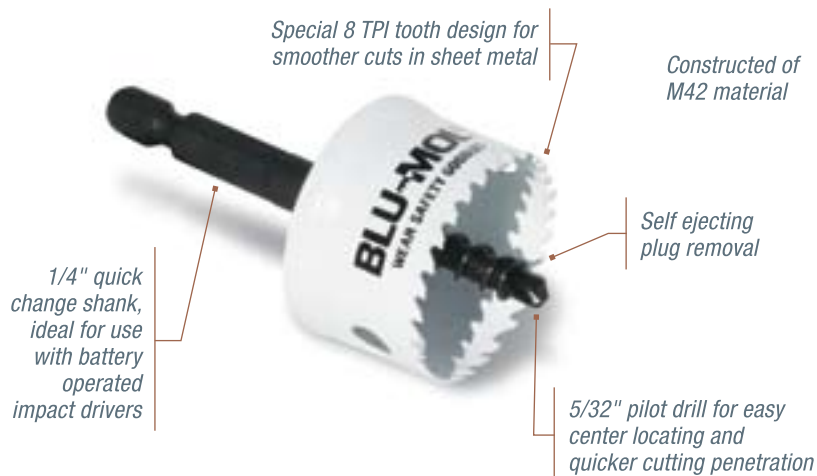
Blu-Mol® Bi-Metal Hole Saws (Boxed)

DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
9/16	14	509	E0102399
5/8	16	510	E0102400
11/16	17	511	E0102401
3/4	19	512	E0102402
--	20	M513	E0102403
13/16	21	513	E0102404
7/8	22	514	E0102405
15/16	24	515	E0102406
1	25	516	E0102407
1-1/16	27	517	E0102408
1-1/8	29	518	E0102409
1-3/16	30	519	E0102410
1-1/4	32	520	E0102411
1-5/16	33	521	E0102412
1-3/8	35	522	E0102413
1-7/16	37	523	E0102414
1-1/2	38	524	E0102415
1-9/16	40	525	E0102416
1-5/8	41	526	E0102417
1-11/16	43	527	E0102418
1-3/4	44	528	E0102419
--	45	M528	E0102420
1-13/16	46	529	E0102421
1-7/8	48	530	E0102422
--	50	M532	E0102423
2	51	532	E0102424
2-1/16	52	533	E0102425
2-1/8	54	534	E0102426
--	55	M534	E0102427
2-1/4	57	536	E0102428
2-5/16	59	537	E0102429
2-3/8	60	538	E0102430
2-1/2	64	540	E0102431
2-9/16	65	541	E0102432
2-5/8	67	542	E0102433
--	68	M542	E0102434
2-3/4	70	544	E0102435
2-7/8	73	546	E0102436
--	75	M548	E0102437
3	76	548	E0102438
3-1/8	79	550	E0102439
3-1/4	83	552	E0102440
3-3/8	86	554	E0102441
3-1/2	89	556	E0102442
3-5/8	92	558	E0102443
3-3/4	95	560	E0102444
3-7/8	98	562	E0102445
--	100	M564	E0102446
4	102	564	E0102447
4-1/8	105	566	E0102448
4-1/4	108	568	E0102449
4-3/8	111	570	E0102450
4-1/2	114	572	E0102451
4-3/4	121	576	E0102452
5	127	580	E0102453
5-1/2	140	588	E0102454
5-3/4	146	592	E0102455
6	152	596	E0102456

HOLE SAWS

BLU-MOL® SHEET METAL HOLE SAWS

Ideal for the electrical and plumbing tradesman. Hole saw has a thin .020" (0.5 mm) sidewall blade thickness, which allows for faster cutting and longer battery life. Ideal for chargeable impact drivers.



Application Information.

- 0.02" blade thickness made to use with chargeable impact drivers.
- Ideal for the electrical and plumbing tradesman, construction, aircraft, maintenance and automotive applications.
- Use in thin applications of mild steel, brass, aluminum, stainless steel, or plastic.



DIAMETER		MODEL#	PRODUCT CODE
INCHES	MM		
5/8"	16	6918	E0102325
3/4"	19	6919	E0102326
--	20	6920	E0102327
7/8"	22	6921	E0102328
1"	25	6922	E0102329
1-1/16"	27	6923	E0102330
1-1/8"	29	6924	E0102331
1-3/16"	30	6925	E0102332
1-1/4"	32	6926	E0102333
1-3/8"	35	6927	E0102334
1-1/2"	38	6928	E0102335



NEW!

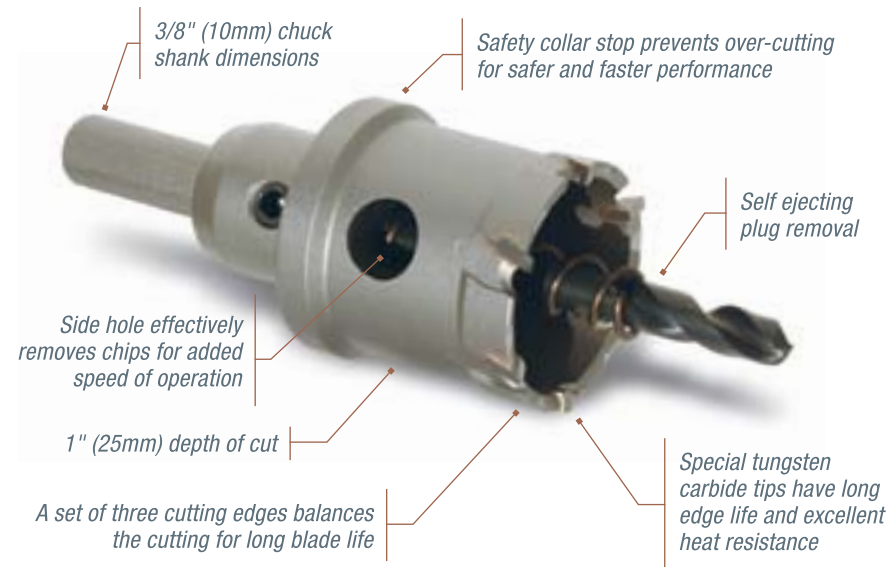
Blu-Mol® Sheet Metal Hole Saw Kits

KIT DESCRIPTION	MODEL#	PRODUCT CODE
3 Pc Sheet Metal Hole Saw Kit Includes: 1 each 7/8"(22mm), 1-1/8"(29mm) and 1-3/8"(35mm)	6993	E0104597
3 Pc Sheet Metal Hole Saw Metric Kit Includes: 1 each 20mm, 25mm and 32mm	6993M	E0104598



BLU-MOL® **TREME TRI-CUT TUNGSTEN CARBIDE** **TIPPED HOLE CUTTERS**

Tungsten carbide tips with three distinct cutting edges balances the cutting for longer blade life and heat resistance. For cutting steels up to 1" (25mm) thick.



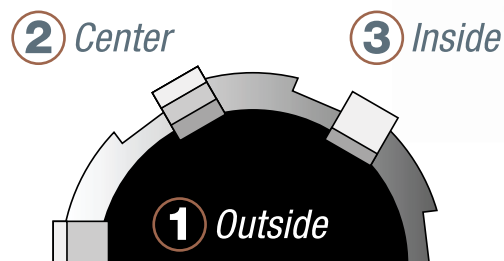
Tri-Cut Tungsten Carbide Hole Cutters (Clamshelled)



DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
5/8"	16	3140	E0102336
11/16"	17	3141	E0102337
3/4"	19	3142	E0102338
--	20	3205	E0102554
13/16"	21	3143	E0102339
7/8"	22	3144	E0102340
15/16"	24	3145	E0102341
1"	25	3146	E0102342
1-1/16"	27	3147	E0102343
1-1/8"	29	3148	E0102344
1-3/16"	30	3149	E0102345
1-1/4"	32	3150	E0102346
1-5/16"	33	3151	E0102347
1-3/8"	35	3152	E0102348
1-7/16"	37	3153	E0102349
1-1/2"	38	3154	E0102350
1-9/16"	40	3155	E0102351
1-5/8"	41	3156	E0102352
1-11/16"	43	3157	E0102353
1-3/4"	44	3158	E0102354
1-13/16"	46	3159	E0102355
1-7/8"	48	3160	E0102356
1-15/16"	49	3161	E0102357
2"	51	3162	E0102358

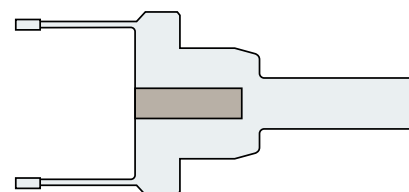
Application Information.

- For cutting thick steel, iron, aluminum, steel plate, pipe and stainless steel up to 1" (25mm) thick.



TRI-CUT SYSTEM

There are three different edged cutting blades. One blade slanted outward, one inward and one that peaks in the center. This arrangement balances the cutting effort for smooth boring, better control and less chance of excess drag.



UNI-BODY CONSTRUCTION

The arbored hole cutter has solid construction that eliminates play between the shank and the body, resulting in sharp, crisp, smooth cutting.

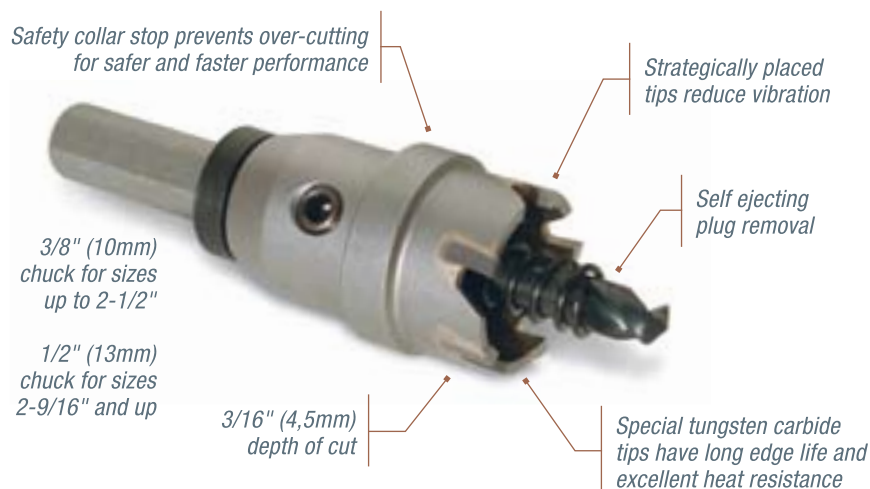
Blu-Mol® Tri-Cut Tungsten Carbide Tipped Hole Cutter Accessories (Carded)

KIT DESCRIPTION	MODEL#	PRODUCT CODE
Pilot Drill, Spring & Set Screw for Tri-Cut TCT Cutter	3163	E0102323

HOLE SAWS

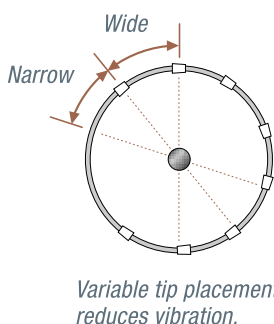
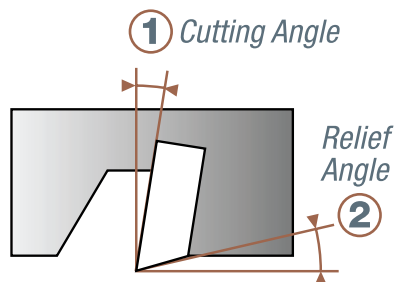
BLU-MOL® STANDARD TUNGSTEN CARBIDE TIPPED HOLE CUTTERS

Tungsten carbide tips have excellent wear and heat resistance. Light, smooth cutting entry with great boring speed. For cutting steels up to 3/16" (4,5mm) thick.



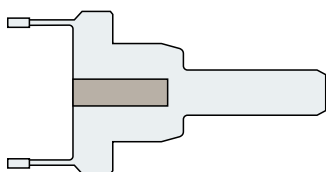
Application Information.

- For cutting stainless steel, steel, aluminum and cast iron up to 3/16" (4,5mm) thick.



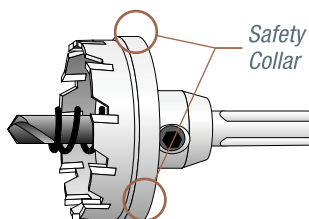
LIGHT AND SMOOTH CUTTING

The tungsten carbide tips are excellent in durability due to ideal blade angles based on the latest metal cutting technology.



UNI-BODY CONSTRUCTION

The arbored hole cutter has solid construction that eliminates play between the shank and the body, resulting in sharp, crisp, smooth cutting.



SAFE DESIGN

For both safety and prevention of damage to the material being cut, there is a safety collar, which acts as a stop. It prevents over-cutting and loss of control.

Standard Tungsten Carbide Hole Cutters (Clamshelled)



DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
9/16"	14	3164	E0102359
5/8"	16	3165	E0102360
11/16"	17	3166	E0102361
3/4"	19	3167	E0102362
--	20	3206	E0102555
13/16"	21	3168	E0102363
7/8"	22	3169	E0102364
15/16"	24	3170	E0102365
1"	25	3171	E0102366
1-1/16"	27	3172	E0102367
1-1/8"	29	3173	E0102368
1-3/16"	30	3174	E0102369
1-1/4"	32	3175	E0102370
1-5/16"	33	3176	E0102371
1-3/8"	35	3177	E0102372
1-7/16"	37	3178	E0102373
1-1/2"	38	3179	E0102374
1-9/16"	40	3180	E0102375
1-5/8"	41	3181	E0102376
1-11/16"	43	3182	E0102377
1-3/4"	44	3183	E0102378
1-13/16"	46	3184	E0102379
1-7/8"	48	3185	E0102380
1-15/16"	49	3186	E0102381
2"	51	3187	E0102382
2-1/16"	52	3188	E0102383
2-1/8"	54	3189	E0102384
2-3/16"	56	3190	E0102385
2-1/4"	57	3191	E0102386
2-5/16"	59	3192	E0102387
2-3/8"	60	3193	E0102388
2-7/16"	62	3194	E0102389
2-1/2"	64	3195	E0102390
2-9/16"	65	3196	E0102391
2-5/8"	67	3197	E0102392
2-11/16"	68	3198	E0102393
2-3/4"	70	3199	E0102394
2-7/8"	73	3201	E0102396
3"	76	3203	E0102398

Blu-Mol® Standard Tungsten Carbide Tipped Hole Cutter Accessories (Carded)

KIT DESCRIPTION	MODEL#	PRODUCT CODE
Pilot Drill, Spring & Set Screw for Std. TCT Cutter	3204	E0102324

BLU-MOL® CARBIDE TIPPED HOLE SAWS

Carbide tip allows for greater heat and wear resistance than bi-metal. Provides up to 10 times greater tool life on abrasive materials.



Application Information.

- Ideal for plumbing, marine and aircraft applications.
- Use in wood laminates, fiberglass, plywood and tile.

Blu-Mol® Carbide Tipped Hole Saw Kit

KIT DESCRIPTION	MODEL#	PRODUCT CODE
13 Pc Carbide Tipped Hole Saw Kit Includes: 1 each 3/4"(19mm), 7/8"(22mm), 1-1/8"(29mm), 1-3/8"(35mm), 1-1/2"(38mm), 1-3/4"(44mm), 2"(51mm), 2-1/4"(57mm) & 2-1/2"(64mm) hole saws; 2 mandrels; mandrel adapter and carbide tipped pilot drill bits in a plastic case	C9596	E0212384

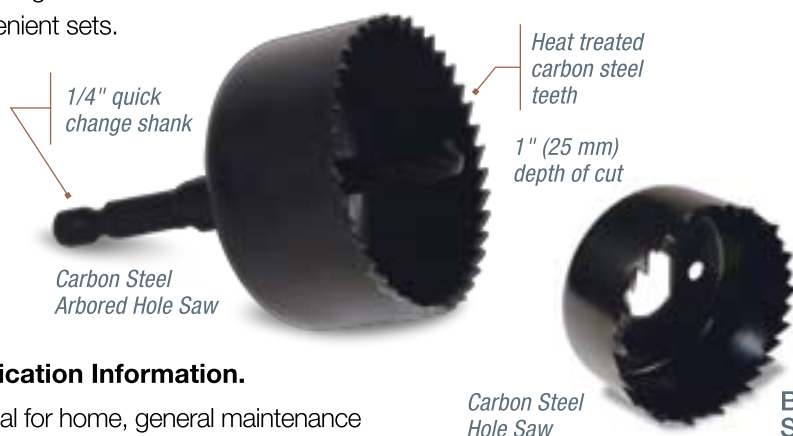
Blu-Mol®
Carbide
Tipped
Hole Saws
(Boxed)



DIAMETER INCHES	MM	MODEL#	PRODUCT CODE
11/16	17	C11	E0103118
3/4	19	C12	E0103119
7/8	22	C14	E0103120
1	25	C16	E0103121
1-1/8	29	C18	E0103122
1-1/4	32	C20	E0103123
1-3/8	35	C22	E0103124
1-1/2	38	C24	E0103125
1-5/8	41	C26	E0103126
1-3/4	44	C28	E0103127
2	51	C32	E0103128
2-1/8	54	C34	E0103129
2-1/4	57	C36	E0103130
2-3/8	60	C38	E0103131
2-1/2	64	C40	E0103132
2-9/16	65	C41	E0103133
2-5/8	67	C42	E0103134
3	76	C48	E0103135
3-1/4	83	C52	E0103136
3-3/8	86	C54	E0103137
3-1/2	89	C56	E0103138
3-5/8	92	C58	E0103139
3-3/4	95	C60	E0103140
4	102	C64	E0103141
4-1/8	105	C66	E0103142
4-1/4	108	C68	E0103143
4-1/2	114	C72	E0103144
4-3/4	121	C76	E0103145
5	127	C80	E0103146
5-1/2	140	C88	E0103147
6	152	C96	E0103148

BLU-MOL® CARBON STEEL HOLE SAWS

Specifically developed for the occasional user. Patented arbored design is packaged on skin cards. Hole saws and accessories also available in convenient sets.



Application Information.

- Ideal for home, general maintenance and light duty applications.
- Use in wood, wallboard and plastic.

5 Piece
Carbon Steel
Hole Saw Set
Model # 6560



7 Piece
Carbon Steel
Hole Saw Set
Model # 6561



Blu-Mol® Carbon
Steel Arbored
Hole Saws
(Clamshelled)



DIAMETER INCHES	MM	MODEL#	MINIMUM ORDER QTY.	PRODUCT CODE
1	25	6501	5	E0114453
1-1/4	32	6502	5	E0114454
1-1/2	38	6503	5	E0114455
1-3/4	44	6504	5	E0114456
2	51	6506	5	E0114457
2-1/8	54	6507	5	E0114458
2-1/4	57	6508	5	E0114459
2-1/2	64	6509	5	E0114460

Blu-Mol® Carbon
Steel Hole Saw Kits

KIT DESCRIPTION	MODEL#	MINIMUM ORDER QTY.	PROD- UCT CODE
5 Pc Carbon Hole Saw Kit Includes: 1 each 1-1/4"(32mm), 1-1/2"(38mm), 1-3/4"(44mm) & 2-1/8"(54mm) holes saws; mandrel w/pilot drill in a plastic storage tube	6560	5	E0114489
7 Pc Carbon Hole Saw Kit Includes: 1 each 1-1/4"(32mm), 1-3/8"(35mm), 1-1/2"(38mm), 1-3/4"(44mm), 2"(51mm) & 2-1/8"(54mm) hole saws; mandrel w/pilot drill in a plastic case	6561	5	E0114490



HOLE SAWS

RemGrit® CARBIDE GRIT HOLE SAWS

Cuts extremely hard abrasive materials. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance, no teeth to dull or chip, resists snagging, smooth cutting, greater wear resistance.

3/16" (5 mm) thick heavy-duty backing plate eliminates drive hole elongation and the need for drive plate

1-7/16" (37 mm) depth of cut



RemGrit hole saws (without arbors) feature a gulletted grit edge

Application Information.

- Recommended for cutting laminates, fiberglass, ceramic tile, marble, slate, cast iron and composites.
- Ideal for plumbing, construction, marine and aircraft applications.

One-Piece Arbored 1-1/4" Hole Saw Model # OGC20BL



RemGrit arbored hole saws feature a continuous grit edge



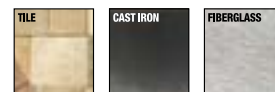
1/4" quick change shank

7/8" (22 mm) depth of cut

RemGrit® Carbide Grit Arbored Hole Saws (Clamshelled)



DIAMETER		MODEL#	MINIMUM ORDER QTY.	PRODUCT CODE
INCHES	MM			
1	25	OGC16BL	2	E0104577
1-1/4	32	OGC20BL	2	E0104578
1-1/2	38	OGC24BL	2	E0104579
1-3/4	44	OGC28BL	2	E0104580
2	51	OGC32BL	2	E0104581
2-1/8	54	OGC34BL	2	E0104582
2-1/4	57	OGC36BL	2	E0104583
2-1/2	64	OGC40BL	2	E0104584



RemGrit® Carbide Grit Hole Saws (Boxed)

DIAMETER		MODEL#	PRODUCT CODE
INCHES	MM		
5/8	16	G010M	E0206026
3/4	19	G012	E0206001
--	20	G013M	E0206027
7/8	22	G014	E0206002
1	25	G016	E0206003
1-1/8	29	G018	E0206004
1-1/4	32	G020	E0206005
1-3/8	35	G022	E0206006
1-1/2	38	G024	E0206007
1-3/4	44	G028	E0206008
1-7/8	48	G030	E0206023
2	51	G032	E0206009
2-1/8	54	G034	E0206010
2-1/4	57	G036	E0206011
2-3/8	60	G038	E0206024
2-1/2	64	G040	E0206022
2-3/4	70	G044	E0206013
3	76	G048	E0206014
3-1/4	83	G052	E0206015
3-3/8	86	G054	E0206016
3-3/4	95	G060	E0206025
4	102	G064	E0206017
4-1/2	114	G072	E0206018

RemGrit® Carbide Grit Hole Saw Mandrels (Boxed) & Pilot Drills (Carded)

TYPE/SIZE	MODEL#	PRODUCT CODE
MANDRELS		
3/8" Hex Shank for Hole Saws 9/16" - 1-3/16"	5519RG	E0102841
3/8" Hex Shank Quick Change Pinned for Hole Saws 1-1/4" - 6"	5546RG	E0102855
PILOT DRILLS		
3-1/8" x 1/4" Carbide Tipped	8537RG	E0102856
3-3/4" x 1/4" Carbide Tipped	8538RG	E0103107

RemGrit® CARBIDE GRIT RECESSED LIGHT INSTALLATION KITS

Complete kits for any recessed light installation job. The carbide grit cutting edge easily cuts through ceiling tile and drywall. Recessed light kits are available for 4", 5" and 6" lighting fixtures.



RemGrit® Carbide Grit Recessed Light Installation Kits & Accessories

KIT DIAMETER		MODEL#	PRODUCT CODE
INCHES	MM		
4-3/8	111	GRL402	E0101680
5-3/8	137	GRL502	E0101681
6-3/8	162	GRL602	E0101682

4" Carbide Grit Hole Saw Kit Model # GRL402



Driller Dust Bowl Model # DB-1



RemGrit® Carbide Grit Recessed Light Installation Kits & Accessories

ACCESSORY	MODEL#	PRODUCT CODE
Dust Bowl	DB-1	E0215000

BLU-MOL® HOLE SAW ACCESSORIES

A variety of accessories for every job. From mandrels, pilot drills to Quick Change Chucks and extensions, Blu-Mol has the accessories to get the most out of your hole saws. For use with Blu-Mol Xtreme and Blu-Mol bi-metal hole saws.



*Hole Saw Conversion Kit
Model # 6568*



Blu-Mol® Hole Saw Accessories

TYPE/SIZE	BOXED		CARDED	
MANDRELS	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
1/4" Round for Hole Saws 9/16" - 1-3/16"	5514	E0102457	--	--
3/8" Hex Shank Quick Change for Hole Saws 9/16" - 1-3/16"	5519	E0102458	6551	E0114487
3/8" Hex for Hole Saws 9/16" - 1-3/16"	--	--	6569	E0103104
3/8" Hex for Hole Saws 1-1/4" - 4"	--	--	6570	E0103105
3/8" Hex Shank Quick Change Pinned for Hole Saws 1-1/4" - 6"	5546	E0102460	6554	E0101239
7/16" Hex Shank Quick Change Pinned for Hole Saws 1-1/4" - 6"	5545	E0102459	6552	E0114488
Mandrel Adapter	--	--	5511	E0102462
Universal Adapter	--	--	6567	E0101732

Hole Saw Conversion Kit	MODEL#	PRODUCT CODE
Converts most hole saws to the Quick Change System Includes 4 mandrels for hole saws 1-1/4" to 4", 2 mandrels for hole saws up to 1-3/16"	6568	E0215516

TYPE/SIZE	10/TUBE		CARDED	
PILOT DRILLS	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
3-1/4" x 1/4"	8534	E0102463	6524	E0114470
4-1/4" x 1/4"	8535	E0103106	--	--

TYPE/SIZE	BOXED		CARDED	
EXTENSIONS	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
7/16"x12" Extension	--	--	5500	E0102461
3/8"x12" Extension	6558	E0101668	--	--



*12" Extension for Round and Hex Shanks
Model # 6558*

Blu-Mol® Lock Installation Kits

TYPE/SIZE	MODEL#	MINIMUM ORDER QTY.	PRODUCT CODE
Professional Bi-Metal Lock Installation Kit Includes: 1 each 1" & 2-1/8" hole saws, guide, assembled mandrel and mandrel adapter	6574	5	E0101949
Door Latch Mortise Tool Bi-Metal Lock Installation Kit Includes: 1 each 1" & 2-1/8" hole saws, guide, assembled mandrel and mandrel adapter	6575	5	E0101959
	6556	6	E0114493

*Professional Door
Lock Installation Kit
Model # 6574*



*Door Latch
Mortise Tool
Model # 6575*



*Metal/Wood
Door Lock
Installation Kit
Model # 6556*



Tech Tips for Hole Saws

- Always wear eye protection.
- Always be sure that the pilot drill extends beyond the cutting edge of the saw by at least 1/8".
- Be sure to secure the material to be cut to keep it from spinning or slipping.
- Be sure to start the cutting process with the saw square to the material being cut. This will ensure that all teeth begin to cut at the same time and will help prevent premature wear and damage to the saw.
- Be sure to follow the recommended operating speed for the saw size and the material being cut.
- Operator should feed the saw in and out to allow the material shavings to clear out of the hole being cut.
- Cutting oils or lubricants should be used to extend the life of the saw, except when cutting wood or cast iron.
- Occasionally check the mandrel's drive pins to be sure they are still fully engaged in the saw and that they have not vibrated out of the drive holes in the saw.
- When sawing in wood, finish the hole from the opposite side to prevent splintering. Once the pilot drill has broken through the other side, you can use this hole to guarantee you are in line with where you have already started cutting.
- When sawing resistant and difficult to cut materials, drill a couple of small holes on the circumference to allow chips to clear.
- Keep an oil soaked sponge inside the hole saw if you:
 - Cannot lubricate in the normal way
 - Operate in stainless steel
 - Operate in a vertical position from above



Tech Tips for Pipe Tap & Pipe Entrance

- Pipe Taps are used for threading holes created by a hole saw to receive a threaded pipe. Reference the product charts for proper selection. To cut a hole for a 1" pipe tap, select a 1-1/8" hole saw.
- Pipe Entrance is the diameter for the hole through which a pipe of a given diameter will pass during installation or repair.
- Pipe Size is defined by the inside diameter. Reference chart on page 16 for proper selection. To cut a hole through which a 3/4" pipe may be passed, a 1-1/8" hole saw is used.
- Tubing Size is defined by the outside diameter. To cut an entrance hole of a given tubing diameter, the same diameter hole saw should be used.

Hole Saw Size Reference Chart

Diameter		Pipe Tap Diameter		Pipe Entrance Diameter		Xtreme Blister Wrapped	XtremeBoxed	Xtreme Arbored	Blu-Mol	Sheet Metal	Tri-CutTCT	STD TCT	Carbide Tipped	Carbon Arbored	RemGrit	RemGrit Arbored
inches	mm	inches	mm	inches	mm											
9/16	14	--	--	--	--		3076		509			3164				
5/8	16	--	--	--	--		3077		510	6918	3140	3165			G010M	
11/16	17	--	--	--	--		3078		511		3141	3166	C11			
3/4	19	1/2	13	3/8	10	6530	3079	6929	512	6919	3142	3167	C12		G012	
--	20	--	--	--	--		3080	6930	M513	6920	3205	3206			G013M	
13/16	21	--	--	--	--		3081		513		3143	3168				
7/8	22	3/4	19	1/2	13	6531	3082	6931	514	6921	3144	3169	C14		G014	
15/16	24	--	--	--	--		3083		515		3145	3170				
1	25	--	--	--	--	6532	3084	6932	516	6922	3146	3171	C16	6501	G016	OGC16BL
1-1/16	27	--	--	--	--		3085		517	6923	3147	3172				
1-1/8	29	1	25	3/4	19	6533	3086	6933	518	6924	3148	3173	C18		G018	
1-3/16	30	--	--	--	--		3087		519	6925	3149	3174				
1-1/4	32	--	--	--	--	6534	3088	6934	520	6926	3150	3175	C20	6502	G020	OGC20BL
1-5/16	33	--	--	--	--		3089		521		3151	3176				
1-3/8	35	--	--	1	25	6535	3090	6935	522	6927	3152	3177	C22		G022	
1-7/16	37	--	--	--	--		3091		523		3153	3178				
1-1/2	38	1-1/4	32	--	--	6536	3092	6936	524	6928	3154	3179	C24	6503	G024	OGC24BL
1-9/16	40	--	--	--	--		3093		525		3155	3180				
1-5/8	41	--	--	--	--	6548	3094	6937	526		3156	3181	C26			
1-11/16	43	--	--	--	--		3095		527		3157	3182				
1-3/4	44	1-1/2	38	1-1/4	32	6537	3096	6938	528		3158	3183	C28	6504	G028	OGC28BL
--	45	--	--	--	--		3097		M528							
1-13/16	46	--	--	--	--		3098		529		3159	3184				
1-7/8	48	--	--	--	--	6543	3099	6939	530		3160	3185			G030	
--	49	--	--	--	--						3161	3186				
--	50	--	--	--	--		3100		M532							
2	51	--	--	1-1/2	38	6538	3101	6940	532		3162	3187	C32	6506	G032	OGC32BL
2-1/16	52	--	--	--	--		3102		533			3188				
2-1/8	54	--	--	--	--	6539	3103	6941	534			3189	C34	6507	G034	OGC34BL
--	55	--	--	--	--		3104		M534							
--	56	--	--	--	--							3190				
2-1/4	57	2	51	--	--	6540	3105	6942	536			3191	C36	6508	G036	OGC36BL
2-5/16	59	--	--	--	--		3106		537			3192				
2-3/8	60	--	--	--	--	6549	3107	6943	538			3193	C38		G038	
2-7/16	62	--	--	--	--							3194				
2-1/2	64	--	--	2	51	6541	3108	6944	540			3195	C40	6509	G040	OGC40BL
2-9/16	65	--	--	--	--		3109		541			3196	C41			
2-5/8	67	2-1/2	64	--	--		3110		542			3197	C42			
--	68	--	--	--	--		3111		M542			3198				
2-3/4	70	--	--	--	--	6544	3112	6945	544			3199			G044	
2-7/8	73	--	--	--	--		3113		546			3201				
--	75	--	--	--	--		3114		M548							
3	76	--	--	2-1/2	64	6545	3115	6946	548			3203	C48		G048	
3-1/8	79	--	--	--	--		3116		550							
3-1/4	83	3	76	--	--	6585	3117	6947	552				C52		G052	
3-3/8	86	--	--	--	--		3118		554				C54		G054	
3-1/2	89	--	--	--	--	6546	3119	6948	556				C56			
3-5/8	92	--	--	3	76		3120		558				C58			
3-3/4	95	3-1/2	89	--	--		3121		560				C60		G060	
3-7/8	98	--	--	--	--		3122		562							
--	100	--	--	--	--		3123		M564							
4	102	--	--	--	--	6547	3124	6949	564				C64		G064	
4-1/8	105	--	--	3-1/2	89		3125		566				C66			
4-1/4	108	4	102	--	--	6542	3126		568				C68			
4-3/8	111	--	--	--	--		3127		570							
4-1/2	114	--	--	--	--	6581	3128		572				C72		G072	
4-3/4	121	4-1/2	114	4	102		3129		576				C76			
5	127	--	--	--	--	6582	3130		580				C80			
5-1/2	140	--	--	5	127		3131		588				C88			
5-3/4	146	--	--	--	--		3132		592							
6	152	--	--	--	--	6584	3133		596				C96			

HOLE SAWS

Recommended Operating Speeds for Hole Saws and Cutters. These guidelines are provided by Disston Company as information on the generally recommended operating speeds for hole saws and cutters. Disston Company recommends that users always follow the specific recommendations of the hole saw manufacturer concerning hole saw and cutter use and operating speeds.

Recommended Bi-Metal Hole Saw Operating Speeds (RPM Table)

inches	mm	Length (ft)	Mild Steel	Tool Steel & Stainless	Cast Iron	Brass	Aluminum	Wood
9/16	14	0.147	580	300	400	790	900	3000
5/8	16	0.164	550	275	365	730	825	3000
11/16	17	0.180	500	250	330	665	750	3000
3/4	19	0.196	460	230	300	600	690	3000
–	20	0.213	440	220	290	580	660	3000
7/8	22	0.229	390	195	260	520	585	3000
1	25	0.262	350	175	235	470	525	2700
1 1/16	27	0.278	325	160	215	435	480	2700
1 1/8	29	0.295	300	150	200	400	450	2700
1 3/16	30	0.311	285	145	190	380	425	2400
1 1/4	32	0.327	275	140	180	360	410	2400
1 5/16	33	0.344	260	135	175	345	390	2400
1 3/8	35	0.360	250	125	165	330	375	2400
1 7/16	37	0.376	240	120	160	315	360	2400
1 1/2	38	0.393	230	115	150	300	345	2400
1 9/16	40	0.409	220	110	145	290	330	2100
1 5/8	41	0.425	210	105	140	280	315	2100
1 11/16	43	0.442	205	100	135	270	305	2100
1 3/4	44	0.458	195	95	130	260	295	2100
1 13/16	46	0.475	190	95	125	250	285	2100
1 7/8	48	0.491	180	90	120	240	270	2100
2	51	0.524	170	85	115	230	255	2000
2 1/16	52	0.540	165	80	110	220	245	2000
2 1/8	54	0.556	160	80	105	210	240	2000
2 1/4	57	0.589	150	75	100	200	225	2000
2 5/16	59	0.605	145	75	95	195	225	2000
2 3/8	60	0.622	140	70	90	190	220	2000
2 1/2	64	0.655	135	65	85	180	205	1850
2 9/16	65	0.671	130	65	85	175	200	1850
2 5/8	67	0.687	130	65	85	170	195	1800
–	68	0.704	130	65	80	170	190	1800
2 3/4	70	0.720	125	60	80	160	185	1800
2 7/8	73	0.753	120	60	75	160	180	1800
3	76	0.785	115	55	70	150	170	1800
3 1/8	79	0.818	110	55	70	140	165	1500
3 1/4	83	0.851	105	50	65	140	155	1500
3 3/8	86	0.884	100	50	65	130	150	1500
3 1/2	89	0.916	95	45	60	130	145	1200
3 5/8	92	0.949	90	45	60	120	140	1200
3 3/4	95	0.982	90	45	60	120	135	1200
3 7/8	98	1.014	90	45	60	120	135	1200
4	102	1.047	85	40	55	110	130	1000
4 1/8	104	1.080	80	40	55	110	120	1000
4 1/4	108	1.113	80	40	55	110	120	900
4 3/8	111	1.145	80	40	50	100	120	900
4 1/2	114	1.178	75	35	50	100	105	900
4 3/4	121	1.244	75	35	50	92	95	900
5	127	1.309	65	30	45	90	90	800
5 1/2	140	1.440	60	25	40	85	85	800
5 3/4	146	1.505	55	25	35	75	75	800
6	152	1.571	55	25	35	75	75	800

Blu-Mol® TCT Cutter Operating Speeds (RPM Table)

DIAMETER		MATERIAL	
inches	mm	Steel	Stainless Steel
11/16 to 13/16	18mm to 21mm	700-1000	300-700
7/8 to 1-3/16	22mm to 30mm	500-800	200-450
1-1/4 to 1-9/16	31mm to 40mm	300-600	175-315
1-5/8 to 2	41mm to 50mm	200-500	120-225
2-1/16 to 2-3/8	51mm to 60mm	200-400	95-195
2-7/16 to 3	61mm to 76mm	150-300	80-150

RemGrit® Hole Saw Operating Speeds (RPM Table)

inches	mm	Brick Ceramic	Slate	Reinforced Plastics	Fiberglass
5/8	16	620	1540	2140	920
3/4	19	510	1280	1790	770
–	20	470	1180	1660	715
7/8	22	430	1090	1530	660
1	25	380	960	1340	580
1 1/8	29	340	850	1190	510
1 1/4	32	310	770	1070	460
1 3/8	35	280	700	980	420
1 1/2	38	260	640	890	390
1 3/4	44	220	550	770	330
1 7/8	48	200	510	720	310
2	51	190	480	670	290
2 1/8	54	180	450	630	280
2 1/4	57	170	430	600	270
2 3/8	60	160	400	570	250
2 1/2	64	150	380	540	230
2 3/4	70	140	350	500	210
3	76	130	320	450	190
3 1/4	83	120	295	415	180
3 3/8	86	115	285	400	175
3 3/4	95	102	255	350	160
4	102	95	240	330	150
4 1/2	114	82	215	290	125

Metal Cutting Safety (read this before using products)

Modern metal cutting operations involve high energy, high spindle or cutter speeds, and high temperatures and cutting forces. Hot, flying chips may be projected from the workpiece during metal cutting. Although advanced cutting tool materials are designed and manufactured to withstand the high cutting forces and temperatures that normally occur in these operations, they are susceptible to fragmenting in service, particularly if they are subjected to over-stress, severe impact or otherwise abused. Therefore, precautions should be taken to adequately protect workers, observers and equipment against hot, flying chips, fragmented cutting tools, broken workpieces or other similar projectiles. Machines should be fully guarded and personal protective equipment should be used at all times.

Disston has no control over the end use of its products or the environment into which those products are placed. Disston urges that its customers adhere to the recommended standards of use of their metal cutting operations. The information included throughout this catalog under the heading "Technical Data" and other recommendations on machining practices referred to herein are only advisory in nature and do not constitute representations or warranties and are not necessarily appropriate for any particular work environment or application.

RECIPROCATING SAW BLADES

Disston's superior collection of reciprocating saw blades make quick work of anything you can throw at it. Reciprocating saw blades are available in individual packages and handy multi-pack tubes.



Types of Reciprocating Saws



Blu-Mol® Xtreme Demolition Bi-Metal

Incredibly tough demolition reciprocating saw blades. These tough blades are made wider and thicker than normal reciprocating saw blades for heavy-duty applications such as demolition and rescue projects.



Blu-Mol® Bi-Metal

These Bi-Metal reciprocating saw blades are designed for efficient cutting in a wide variety of materials including wood, metal and plastic. These blades make quick and accurate cuts for general purpose projects.



RemGrit® Carbide Grit

Carbide particles bonded to a steel blade. This blade cuts extremely abrasive materials. Carbide grit offers the greatest wear and heat resistance. Ideal for materials that other blades will not cut.



Blu-Mol® Pallet Bi-Metal

These Bi-Metal reciprocating saw blades are designed for high performance during pallet dismantling. Blades feature a special backer for greater flexibility when cutting block pallets.



Tech Tips for Reciprocating Saw Blades

- First decide on the length of saw blade you need for your application. We recommend that the blade be about 2" (50mm) more than the thickness or width of the material to be cut, to take into account the blade travel.
- Then refer to the cutting guide for the cross section you plan to cut and select the tooth pitch.
- Always wear eye protection.

RECIPROCATING SAW BLADES

BLU-MOL® XTREME DEMOLITION RECIPROCATING SAW BLADES

Make your mark with these demolition reciprocating saw blades. Xtreme® saw blades are wider and thicker and have been engineered for heavy-duty applications. Designed for tough, heavy duty cutting jobs and are built to last.



6 TPI Wood

- For cutting nail embedded wood, railroad ties and other tough materials.
- Wider (7/8") and thicker (.062) blades for demolition work.
- Available in 6", 9" and 12" lengths with 1/2" universal shanks.



Wood Cutting

SIZE			BULK (20/PK)		10/TUBE	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM					
6 x 7/8 x .062	150 x 22 x 1,60	6	6486	E0101329	6486-10	E0102829
9 x 7/8 x .062	225 x 22 x 1,60	6	6487	E0101330	6487-10	E0102831
12 x 7/8 x .062	305 x 22 x 1,60	6	6488	E0101331	6488-10	E0102833



14 TPI Metal

- For cutting pipe, angle iron, nail embedded wood and structural steel.
- Wider (1") and thicker (.042) blades for demolition work.
- Available in 6", 9" and 12" lengths with 1/2" universal shanks.



Metal Cutting

SIZE			BULK (20/PK)		10/TUBE	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM					
6 x 1 x .042	150 x 22 x 1,60	14	6489	E0101332	6489-10	E0102830
9 x 1 x .042	225 x 22 x 1,60	14	6490	E0101333	6490-10	E0102832
12 x 1 x .042	305 x 22 x 1,60	14	6491	E0101334	6491-10	E0102834

Xtreme Rack/
Header Product
Model # E0320095



NEW!

Demolition Saw Blade Assortment



XTREME RECIP BLADE ASSORTMENT SET INCLUDES	MODEL#	PRODUCT CODE
Xtreme Recip Blade Assortment Contains: 20 each of 6"x 6T, 9"x 6T, & 12"x 6T, Wood Cutting blades, 20 each of 6"x 14T, 9"x 14T, & 12"x 14T Metal Cutting blades, Rack & Header	--	E0320095
Xtreme Recip Blade Assortment Contains: 5 each of 6"x 6T, 9"x 6T, & 12"x 6T, Wood Cutting blades, 5 each of 6"x 14T, 9"x 14T, & 12"x 14T Metal Cutting blades, Rack & Header	--	E0320096
Xtreme Rack/Header Rack/Header measures: 7-1/2" W x 18-1/2" H and is self standing or can be put into a peg wall	--	E2120728

BLU-MOL® XTREME PALLET RECIPROCATING SAW BLADES

- High performance cutting for pallet dismantling
- M42 cutting edge with 8% cobalt for longer life
- Special heat treat for increased tooth life
- Unique tooth design for fast cutting
- Rounded nose for easy cutting and safer operation
- Special blade backer for greater flexibility when cutting block pallets



NEW!

Pallet Saw Blade

SIZE			BULK (250/PK)	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE
INCHES	MM			
8 x 3/4 x .035	203 x 19 X .9 25	10	6988	E0102533

RECIPROCATING SAW BLADES

BLU-MOL® BI-METAL RECIPROCATING SAW BLADES

Reciprocating saw blades are designed for efficient cutting in a wide variety of materials including wood, metal and plastic. All have the 1/2" universal shank that fits all standard 1/2" shank reciprocating saws. Made for quick and accurate cutting.



Wood Cutting

SIZE			5/TUBE		10/TUBE		BULK (50/PK)	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM							
6 x 3/4 x .050	150 x 20 x 1,30	5/7	6481-5T	E0104525	6481	E0114450	6481-50	E0102258
6 x 3/4 x .050	150 x 20 x 1,30	6	6480-5T	E0102813	6480	E0114449	6480-50	E0102814
6 x 3/4 x .050	150 x 20 x 1,30	10	6478-5T	E0102817	6478	E0114447	6478-50	E0102818
9 x 3/4 x .050	225 x 20 x 1,30	6	6482-5T	E0104526	6482	E0114451	6482-50	E0102252
12 x 3/4 x .050	300 x 20 x 1,30	6	6483-5T	E0104527	6483	E0114452	6483-50	E0102253

Metal Cutting

SIZE			5/TUBE		10/TUBE		BULK (50/PK)	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM							
3 x 5/16 x .035 scroll	90 x 8 x 0,90	14	6955-5T	E0102812	6955	E0102248	6955-50	E0102254
6 x 3/4 x .035	150 x 20 x 0,90	14	6475-5T	E0102819	6475	E0114444	6475-50	E0102820
6 x 3/4 x .035	150 x 20 x 0,90	18	6476-5T	E0102821	6476	E0114445	6476-50	E0102822
6 x 3/4 x .035	150 x 20 x 0,90	24	6477-5T	E0102823	6477	E0114446	6477-50	E0102824
8 x 3/4 x .035	200 x 20 x 0,90	18	6961-5T	E0102240	6961	E0102241	6961-50	E0100033
9 x 3/4 x .035	225 x 20 x 0,90	14	6958-5T	E0104528	6958	E0102827	6958-50	E0102255
12 x 3/4 x .035	300 x 20 x 0,90	18	6474-5T	E0104966	6474	E0104967	6474-50	E0104968

All-Purpose Cutting

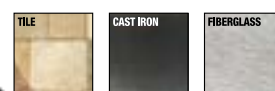
SIZE			5/TUBE		10/TUBE		BULK (50/PK)	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM							
8 x 3/4 x .035	200 x 20 x 0,90	10/14	6479-5T	E0102825	6479	E0114448	6479-50	E0102826
12 x 3/4 x .050	300 x 20 x 1,30	10/14	6959-5T	E0104529	6959	E0102828	6959-50	E0102256
12 x 3/4 x .050 taper	300 x 20 x 1,30	10/14	6960-5T	E0103198	6960	E0103199	6960-50	E0100034

Plaster Cutting

SIZE			5/TUBE		10/TUBE		BULK (50/PK)	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM							
6 x 3/4 x .050	150 x 20 x 0,90	6	6956-5T	E0102815	6956	E0102249	6956-50	E0102257

RemGrit® CARBIDE GRIT RECIPROCATING SAW BLADES

Cuts extremely hard abrasive materials. The cutting edge of tungsten carbide particles is permanently bonded to an alloy steel back. These blades have high heat and abrasion resistance. There are no teeth to dull or chip and the blades cut on both strikes. Resists snagging and are always smooth cutters.



RemGrit® Reciprocating Saw Blades

SIZE			1/CARD		10/TUBE		BULK (50/PK)	
LENGTH		GRIT	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM							
3-1/2 x 1/4 x .032 scroll	90 x 6 x 0,90	Medium	GR22BL	E0212312	GR22-10T	E0102250	GR22-50	E0206110
6 x 3/4 x .032	150 x 20 x 0,90	Coarse	GR24BL	E0406122	GR24-10T	E0102835	GR24-50	E0206112
8 x 3/4 x .042	200 x 20 x 0,90	Coarse	GR26BL	E0406123	GR26-10T	E0102251	GR26-50	E0206113



Air Saw Blades

SIZE			5/TUBE	
LENGTH		TEETH PER INCH	MODEL#	PRODUCT CODE
INCHES	MM			
3 x 1/2 x .025	75 x 12.5 x 0,64	18	6982	E0103178
3 x 1/2 x .025	75 x 12.5 x 0,64	24	6983	E0103179
3 x 1/2 x .025	75 x 12.5 x 0,64	32	6984	E0103180
4 x 1/2 x .025	100 x 12.5 x 0,64	18	6985	E0103181
4 x 1/2 x .025	100 x 12.5 x 0,64	32	6986	E0103182
5 x 1/2 x .025	125 x 12.5 x 0,64	18	6987	E0103183



Air Saw Blade Set

AIR BLADE SET INCLUDES	MODEL#	PRODUCT CODE
4Pc Air Saw Blade Set - Includes 1 each of 3" 24T, 3" 32T, 4" 18T & 4" 32T	6472	E0101319



BLU-MOL® AIR SAW BLADES

Specially designed blades for use in pneumatic saws. Air Saw blades have fine teeth for cutting metal.

JIG SAW BLADES

Blu-Mol jig saw blades are available in bi-metal, carbon, and grit-edge for cutting in a wide variety of materials. They also have various shank styles for use in most popular saws.



Types of Jig Saw Blades



Bi-Metal

Bi-metal jig saw blades are made with cobalt for heavy duty cutting in wood and metal. These bi-metal jig saw blades are very durable and long lasting.



Carbon

High carbon steel jig saw blades are designed for general purpose cutting in wood. Made for quick and accurate cutting.



Carbide Grit

Carbide particles bonded to a steel blade. This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Ideal for materials that other blades will not cut.



Tech Tips for Jig Saw Blades

- Always wear eye protection.
- Thicker materials will require a blade with fewer teeth per inch and thinner materials are better cut with a blade having more teeth per inch.
- Determine the size of the blade needed by exceeding the thickness or width of the material to be cut by 1". This accounts for the distance the blade will be traveling up and down while cutting and makes certain that there are as many teeth as possible in the material while cutting.

BLU-MOL® BI-METAL JIG SAW BLADES

Bi-metal jig saw blades are for cutting metals, steel and stainless steel. Their high strength steel cutting edges are hardened and offer the flexibility required for durable, longer lasting blades. Made for heavy duty cutting in wood and metal.



Blu-Mol® Bi-Metal Jig Saw Blades - Universal Shank

TEETH PER INCH	SIZE		APPLICATION		2/CARD		25/TUBE	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
6	3-1/2	89	Rough	Wood & Metal	6420	E0114415	6420-25T	E0102839
10/14	3-1/2	89	All Purpose	Wood & Metal	6421	E0114416	--	--
12	3-1/2	89	All Purpose	Wood & Metal	6422	E0114417	6422-25T	E0102840
14	3	76	Rough	Metal	6425	E0101950	--	--
18	3	76	All Purpose	Metal	6423	E0114418	--	--
24	3	76	Smooth	Metal	6424	E0114419	--	--
32	3	76	Smooth	Metal	6970	E0102843	6970-25T	E0102844



Blu-Mol® Bi-Metal Jig Saw Blades - T-Shank

TEETH PER INCH	SIZE		APPLICATION		2/CARD		25/TUBE	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
6	3-1/2	89	Rough	Wood & Metal	6977	E0102850	--	--
14	3	76	Rough	Metal	6978	E0102851	6978-25T	E0102852
24	3	76	Smooth	Metal	6980	E0102853	--	--



Blu-Mol® Bi-Metal Jig Saw Blades - Bayonet Shank

TEETH PER INCH	SIZE		APPLICATION		2/CARD		25/TUBE	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
14	3	76	Rough	Metal	6973	E0102846	6973-25T	E0102847
24	3	76	Smooth	Metal	6975	E0102848	--	--



BLU-MOL® CARBON JIG SAW BLADES

Carbon jig saw blades are used for cutting wood. These carbon jig saw blades provide a very clean and fast cut for most for general purpose cutting.



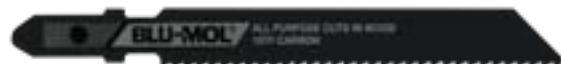
Blu-Mol® Carbon Jig Saw Blades - Universal Shank

TEETH PER INCH	SIZE		APPLICATION		2/CARD	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE
6	3-1/2	89	Rough	Wood	6401	E0114400
6	4 - Flush	102	Flush	Wood	6403	E0114402
10	3-1/2	89	All Purpose	Wood	6407	E0114405
10	3-1/8	79	Smooth	Formica	6408	E0114406
14	2-3/4 - scroll	70	Smooth	Wood	6406	E0114404



Blu-Mol® Carbon Jig Saw Blades - T-Shank

TEETH PER INCH	SIZE		APPLICATION		2/CARD	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE
6	3-1/2	89	Rough	Wood	6963	E0102836
10	3-1/2	89	All Purpose	Wood	6964	E0102837
14	2-3/4 - scroll	70	Smooth	Wood	6965	E0102838



JIG SAW BLADES

RemGrit® CARBIDE GRIT JIG SAW BLADES

Carbide grit jig saw blades cut extremely hard abrasive materials. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance; no teeth to dull or chip; resists snagging; smooth cutting; greater wear resistance.



RemGrit® Carbide Grit Jig Saw Blades - Universal Shank

GRIT	LENGTH		APPLICATION		1/CARD			BULK (50/PK)	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	MINORDER QTY.	PRODUCT CODE	MODEL#	PRODUCT CODE
Coarse	2-7/8	73	Rough	Tile, Slate, Fiberglass	GJ6BL	5	E0406142	GJ6-50	E0206132
Medium	2-7/8	73	All Purpose	Tile, Slate, Fiberglass	GJ4BL	5	E0406141	GJ4-50	E0206131
Fine	2-7/8	73	Smooth	Tile, Slate, Fiberglass	GJ2BL	5	E0406140	--	--
Coarse	2-7/8 - scroll	73	Rough	Tile, Slate, Fiberglass	GJ10BL	5	E0406144	--	--
Fine	2-7/8 - scroll	73	Smooth	Tile, Slate, Fiberglass	GJ8BL	5	E0406143	--	--
Medium	4 - Flush	102	Rough	Tile, Slate, Fiberglass	GJ18BL	5	E0406146	--	--



RemGrit® Carbide Grit Jig Saw Blades - T-Shank

GRIT	LENGTH		APPLICATION		1/CARD			BULK (50/PK)	
	INCHES	MM	TYPE OF CUT	MATERIAL	MODEL#	MINORDER QTY.	PRODUCT CODE	MODEL#	PRODUCT CODE
Medium	3	76	All Purpose	Tile, Slate, Fiberglass	GJ12BL	5	E0406148	GJ12-50	E0206138
Coarse	3	76	Rough	Tile, Slate, Fiberglass	GJ14	5	E0406147	GJ14-50	E0206137

BLU-MOL® JIG SAW BLADE SETS

Blu-Mol Jig Saw blade assorted sets give you the right blades for any project you might have. Each set has been expertly matched to cut traditional wood, plastic or metal materials, from thin to thick, rough to smooth cut. Available in four different set assortments.



Blu-Mol® Bi-Metal Jig Saw Sets

SET INCLUDES	TYPE OF CUT	MATERIAL	MODEL#	PRODUCT CODE
5Pc Carbon Blades: (1) 3-1/2" 6T, (2) 3-1/2" 10T, (2) 2-3/4" 14T scroll	All Purpose	Wood	6440	E0101729
5Pc Bi-Metal Blades: (2) 3" 14T, (2) 3" 18T, (1) 3" 24T	All Purpose	Metal	6443	E0101958
12Pc Carbon Blades: (2) 3-1/2" 6T, (2) 3-1/2" 10T, (2) 2-3/4" 14T scroll, Bi-Metal Blades: (1) 3-1/2" 10/14T, (2) 3" 14T, (2) 3" 18T, (1) 3" 24T	All-Purpose	Wood & Metal	6442	E0101730
25Pc Carbon Blades (5) 3-1/2" 6T, (5) 3-1/2" 10T, (5) 2-3/4" 14T-scroll, Bi-metal Blades: (5) 3-1/2" 10/14T, (5) 3" 18T	All Purpose	Wood & Metal	6437	E0114425

HACKSAW BLADES

BLU-MOL® BI-METAL HACKSAW BLADES

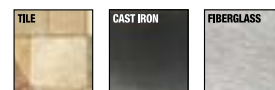
Bi-metal hacksaw blades for heavy duty cutting. Cut medium gauge metals (1/16" to 1/4") such as sheet metal, angle iron, bolts, channels, drill rods, threaded rod, pipes and tubing. Blade is shatter resistant.



SIZE LENGTH X WIDTH X THICKNESS			2/CARD		10/TUBE		100/TUBE	
INCHES	MM	TPI	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
10 x 1/2 x .025	250 x 12,5 x 0,64	18	1018UL-2	E0102857	1018UL-10	E0102858	--	--
10 x 1/2 x .025	250 x 12,5 x 0,64	24	1024UL-2	E0102859	1024UL-10	E0102860	--	--
10 x 1/2 x .025	250 x 12,5 x 0,64	32	1032UL-2	E0102861	1032UL-10	E0102862	--	--
12 x 1/2 x .025	300 x 12,5 x 0,64	14	1214UL-2	E0102863	1214UL-10	E0102864	--	--
12 x 1/2 x .025	300 x 12,5 x 0,64	18	1218UL-2	E0102865	1218UL-10	E0102866	1218UL	E0102867
12 x 1/2 x .025	300 x 12,5 x 0,64	24	1224UL-2	E0102868	1224UL-10	E0102869	1224UL	E0102870
12 x 1/2 x .025	300 x 12,5 x 0,64	32	1232UL-2	E0102871	1232UL-10	E0102872	1232UL	E0102873
12 x 1/2 x .025	300 x 12,5 x 0,64	10/14	1212VT-2	E0102874	1212VT-10	E0102875	--	--
12 x 1/2 x .025	300 x 12,5 x 0,64	14/18	1216VT-2	E0102876	1216VT-10	E0102877	--	--
12 x 1/2 x .025	300 x 12,5 x 0,64	18/24	1220VT-2	E0102878	1220VT-10	E0102879	1220VT	E0102880
12 x 1/2 x .025	300 x 12,5 x 0,64	24/32	1228VT-2	E0102881	1228VT-10	E0102882	--	--

RemGrit® CARBIDE GRIT HACKSAW BLADES

Carbide particles bonded to a steel blade. This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Cuts on both strokes.



SIZE LENGTH X WIDTH X THICKNESS			1/CARD		100/TUBE	
INCHES	MM	GRIT	MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
10 x 3/4 x .025	250 x 19 x 0,64	MEDIUM	GH10	E0406161	GH10-100	E0206151
12 x 3/4 x .025	300 x 19 x 0,64	MEDIUM	GH12	E0406160	GH12-100	E0206150

BLU-MOL® POWER HACKSAW BLADES

These blades provide straighter cuts on all power hacksaw machines. Bi-metal construction is shatter-resistant for longer blade life. For all types of power hacksaw cutting – pipes, solids, angle iron, production cutting, interrupted cutting and gang work.



SIZE LENGTH X WIDTH X THICKNESS			10/TUBE	
INCHES	MM	TPI	MODEL#	PRODUCT CODE
12 x 5/8 x .032	300 x 16 x 8	14	2314JE	E0103150
12 x 5/8 x .032	300 x 16 x 8	18	2318JE	E0103151
12 x 1 x .050	300 x 25 x 1,3	10	2410JE	E0103152
12 x 1 x .050	300 x 25 x 1,3	14	2414JE	E0103153
14 x 1 x .050	355 x 25 x 1,3	10	4410JE	E0103154
14 x 1 x .050	355 x 25 x 1,3	14	4414JE	E0103155
14 x 1-1/4 x .062	355 x 32 x 1,6	6	4506JE	E0103156
14 x 1-1/4 x .062	355 x 32 x 1,6	10	4510JE	E0103157
14 x 1-1/2 x .075	355 x 38 x 1,9	4	4604JE	E0103158
14 x 1-1/2 x .075	355 x 38 x 1,9	6	4606JE	E0103159
17 x 1 x .050	432 x 25 x 1,3	10	7410JE	E0103160
17 x 1 x .050	432 x 25 x 1,3	14	7414JE	E0103161

SIZE LENGTH X WIDTH X THICKNESS			10/TUBE	
INCHES	MM	TPI	MODEL#	PRODUCT CODE
17 x 1-1/4 x .062	432 x 32 x 1,6	6	7506JE	E0103162
17 x 1-1/4 x .062	432 x 32 x 1,6	10	7510JE	E0103163
18 x 1-1/4 x .062	457 x 32 x 1,6	6	8506JE	E0103164
18 x 1-1/4 x .062	457 x 32 x 1,6	10	8510JE	E0103165
18 x 1-1/2 x .075	457 x 38 x 1,9	4	8604JE	E0103166
18 x 1-1/2 x .075	457 x 38 x 1,9	6	8606JE	E0103167
18 x 1-3/4 x .088	457 x 44 x 2,2	4	8784JE	E0103168
18 x 1-3/4 x .088	457 x 44 x 2,2	6	8786JE	E0103169
21 x 1-3/4 x .088	533 x 44 x 2,2	4	1784JE	E0103170
21 x 1-3/4 x .088	533 x 44 x 2,2	6	1786JE	E0103171
24 x 2 x .100	610 x 50 x 2,5	4	4814JE	E0103172
30 x 2-1/2 x .100	762 x 64 x 2,5	4	3114JE	E0103173

ROD SAW, CIRCULAR SAW & PORTABLE BANDSAW BLADES

RemGrit® CARBIDE GRIT ROD SAW BLADES

Carbide particles bonded to an alloy steel rod. This saw cuts extremely abrasive materials with no teeth to chip or dull. Carbide grit offers the greatest wear and heat resistance. Ideal for materials that other saws will not cut. Rod design gets into tight areas and cuts on both strokes. Fits any standard hack frame.



SIZE			1/CARD		50/TUBE	
LENGTH X DIAMETER			MODEL#	PRODUCT CODE	MODEL#	PRODUCT CODE
INCHES	MM	GRIT				
10 x .100	250 x 2,5	FINE GRIT	GG10	E0406181	GG10-50T	E0106174
12 x .100	300 x 2,5	MEDIUM	GG12	E0406180	GG12-50T	E0106175

RemGrit® CARBIDE GRIT CIRCULAR SAWS

Cuts extremely hard abrasive materials. Cutting edge of tungsten carbide particles bonded to alloy steel back. High heat and abrasion resistance; no teeth to dull or chip; resists snagging; smooth cutting; greater wear resistance.



SIZE			1/CARD			
DIAMETER			ARBOR SIZE	MODEL#	PRODUCT CODE	MAX RPM
INCHES	MM	GRIT				
1-3/4	44	FINE	1/4"	GC101	E0206220	26,200
1-3/4	44	MEDIUM	1/4"	GC103	E0206221	26,200
1-3/4	44	COARSE	1/4"	GC107	E0206223	26,200
2	51	MEDIUM	1/4"	GC200	E0206224	23,600
2-1/2	64	COARSE	7/16"	GC250	E0206226	18,400
3	76	COARSE	1/2"	GC302	E0206227	15,200
3	76	COARSE	3/8"	GC304	E0206228	15,200
4	102	COARSE	20mm	GC406	E0206229	11,500
4	102	COARSE	3/4"	GC404	E0206231	11,500
4	102	COARSE	5/8"	GC408	E0206232	11,500
6-1/2	165	COARSE	1/2"-5/8"	GC652	E0206234	7,000
7	178	MEDIUM	1/2"-5/8"	GC700	E0206235	6,500
7	178	COARSE	1/2"-5/8"	GC703	E0206236	6,500
8	203	MEDIUM	1/2"-5/8"	GC803	E0206237	5,700
8	203	COARSE	1/2"-5/8"	GC805	E0206238	5,700
10	254	COARSE	5/8"	GC507	E0206240	4,600
12	305	COARSE	3/4"-1" Rnd	GC915	E0206242	3,800

Aggressor® PORTABLE BANDSAWS

- Bi-Metal Portable Bandsaw Blades
- All teeth have uniform spacing and gulletted depth
- Improve cut quality and offer improved shock resistance
- Blades resist tooth stripping
- Cuts aluminum, cast iron, chrome, stainless steel, tungsten steel and other problem materials at low speed



Portable Bandsaw Blades (Matrix II)

LENGTH X WIDTH X THICKNESS			VARIABLE PITCH						CONSTANT PITCH							
INCH	(MM)	QUANTITY PER BOX	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code
			10/14		14/18		18/24		10 Raker		14 Raker		18 Raker		24 Raker	
44-7/8 x 1/2 x .020	(1140mm x 12.5mm x .50mm)	3	AG4412	E0102953	AG4416	E0102954	AG4420	E0102955	B4410	E0102956	B4414	E0102957	B4418	E0102958	B4424	E0102959
44-7/8 x 1/2 x .020	(1140mm x 12.5mm x .50mm)	100	AG4412-100	E0102960	AG4416-100	E0102961	AG4420-100	E0102962	B4410-100	E0102963	B4414-100	E0102964	B4418-100	E0102965	B4424-100	E0102966



Portable Bandsaw Blades (M-42 Bi-Metal)

LENGTH X WIDTH X THICKNESS			VARIABLE PITCH				CONSTANT PITCH			
INCH	(MM)	QUANTITY PER BOX	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code	Model Number	Product Code
			10/14		14/18		10 Raker		14 Raker	
44-7/8 x 1/2 x .020	(1140mm x 12.5mm x .50mm)	100	PPB4412-100	E0104960	PPB4416-100	E0104961	PB4410-100	E0104963	PB4414-100	E0104964
									PB4418-100	E0104965

Disston's extended line of drill bits are designed to meet your many drilling needs. Drill bits and accessories are available in individual packages and convenient sets.



Types of Drill Bits

Drill Bits - Twist



Blu-Mol® Titanium Drill Bits

For extended life and industrial use capabilities in metal, wood and plastic.



Blu-Mol® Black Oxide Drill Bits

For general purpose use in metal, wood and plastic.

Drill Bits - Wood



Blu-Mol® Brad Point

For drilling precise flat bottom holes in wood. Ideal for doweling

Drill Bits - Glass & Tile



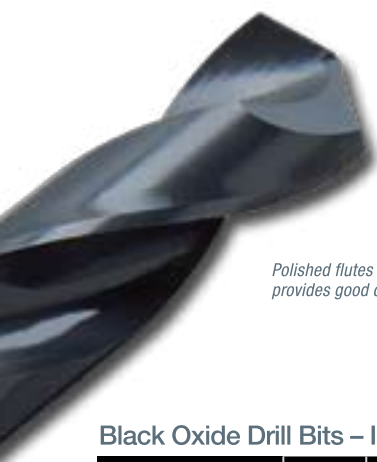
Blu-Mol® Glass & Tile Bit

For cutting holes in glass and tile.

DRILL BITS

BLU-MOL® BLACK OXIDE DRILL BITS

Black oxide drill bits provide good performance in soft metal, low alloy steel, plastic and wood.



Polished flutes with bright finish provides good chip ejection.

7/32" and up have flats

Three flat shank stays securely gripped in drill chuck

Black Oxide finish provides lubricity and rust protection

Split point tip design starts on contact without walking



Black Oxide Drill Bits – Individual

DIAMETER	MODEL NUMBER	PRODUCT CODE
1/16 2PK	6625	E0101038
5/64 2PK	6626	E0101039
3/32 2PK	6627	E0101040
7/64 2PK	6628	E0101041
1/8 2PK	6629	E0101042
9/64	6630	E0101043
5/32	6631	E0101044
11/64	6632	E0101045
3/16	6633	E0101046
13/64	6634	E0101047
7/32	6635	E0101048
15/64	6636	E0101049
1/4	6637	E0101050
17/64	6638	E0101051
9/32	6639	E0101052

DIAMETER	MODEL NUMBER	PRODUCT CODE
19/64	6640	E0101053
5/16	6641	E0101054
21/64	6642	E0101055
11/32	6643	E0101056
23/64	6644	E0101057
3/8	6645	E0101058
25/64 w/ 3/8 Shank	6650	E0101059
13/32 w/ 3/8 Shank	6651	E0101060
27/64 w/ 3/8 Shank	6652	E0101061
7/16 w/ 3/8 Shank	6653	E0101062
29/64 w/ 3/8 Shank	--	--
15/32 w/ 3/8 Shank	6655	E0101064
31/64 w/ 3/8 Shank	6656	E0101065
1/2 w/ 3/8 Shank	6657	E0101066

Drill Bits – Silver & Deming Black Oxide Drill Bits

DIAMETER (INCHES)	MODEL#	PRODUCT CODE
9/16	6692	E0101075
5/8	6693	E0101076
3/4	6694	E0101077
7/8	6695	E0101078
1	6696	E0101079

Drill Bits – Extended Length Black Oxide Drill Bits

DIAMETER (INCHES)	MODEL#	PRODUCT CODE
1/8 x 12	6674	E0101718
3/16 x 12	6675	E0101069
1/4 x 12	6676	E0101070
5/16 x 12	6677	E0101071
3/8 x 12	6678	E0101072
7/16 x 12 w/ 3/8 Shank	6684	E0101073
1/2 x 12 w/ 3/8 Shank	6685	E0101074



Tech Tips for Twist Drill Bits

- Always wear eye protection.
- Keep the drill chuck tight to prevent drill bit slippage.
- Never apply sideways pressure on bit when drilling to avoid bit breakage.
- Use lightweight oil lubricant for high speed drilling in metal.

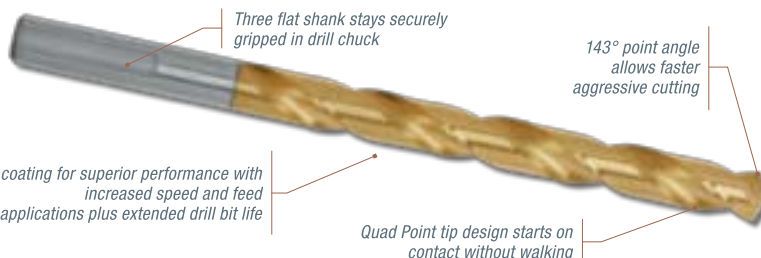
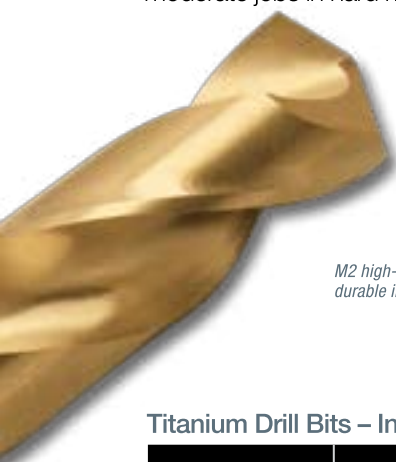


Tech Tips for Wood Drill Bits

- Always wear eye protection.
- Keep the drill chuck tight to prevent drill bit slippage.
- Keep firm grip on drill while cutting.
- Move the bit in and out during deep hole drilling to aid in flute clearing.

BLU-MOL® TITANIUM DRILL BITS

Titanium M2 steel drill bits provide best performance needed in industrial and multi-purpose applications in soft metal, brass, bronze, low alloy steel, sheet metal, and moderate jobs in hard metal and heat-treated steel.



Titanium Drill Bits – Individual

DIAMETER	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
1/16"	3251	5	E0102613
5/64"	3252	5	E0102614
3/32"	3253	5	E0102615
7/64"	3254	5	E0102616
1/8"	3255	5	E0102617
9/64	3256	2	E0102618
5/32	3257	2	E0102619
11/64	3258	2	E0102620
3/16	3259	2	E0102621
13/64	3260	2	E0102622
7/32	3261	2	E0102623
15/64	3262	2	E0102624
1/4	3263	5	E0102625
17/64	3264	2	E0102626
9/32	3265	2	E0102627

DIAMETER	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
19/64	3266	2	E0102628
5/16	3267	5	E0102629
21/64	3268	2	E0102630
11/32	3269	2	E0102631
23/64	3270	2	E0102632
3/8	3271	5	E0102633
25/64 w/ 3/8 Shank	3272	2	E0102634
13/32 w/ 3/8 Shank	3273	2	E0102635
27/64 w/ 3/8 Shank	3274	2	E0102636
7/16 w/ 3/8 Shank	3275	2	E0102637
29/64 w/ 3/8 Shank	3276	2	E0102638
15/32 w/ 3/8 Shank	3277	2	E0102639
31/64 w/ 3/8 Shank	3278	2	E0102640
1/2 w/ 3/8 Shank	3279	2	E0102641

Titanium Drill Bits – Sets

SET PIECE COUNT	MODEL#	MINIMUM ORDER QTY.	PRODUCT CODE
13Pc: 1/16" through 1/4" sizes in 1/64 increments	3280	5	E0102642
21Pc: 1/16" through 3/8" sizes in 1/64 increments	3281	5	E0102643
29Pc: 1/16" through 1/2" sizes in 1/64 increments	3282	1	E0102644

BLU-MOL® BRAD POINT DRILL BITS

Brad point drill bits make precise flat bottom holes in wood and are most commonly used for dowel applications.



Brad Point Drill Bits – Individual

DIAMETER (INCHES)	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
1/8	3347	2	E0102737
3/16	3348	2	E0102738
1/4	3349	2	E0102739
5/16	3350	2	E0102740
3/8	3351	2	E0102741
1/2	3352	2	E0102742

Brad Point Bit Sets

SET PIECE COUNT	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
6Pc: set includes 1/8", 3/16", 1/4", 5/16", 3/8" and 1/2" on Card	3353	5	E0102743

DRILL BITS

BLU-MOL® GLASS & TILE BITS

Glass and tile bits feature spade-shaped carbide tips for making holes in glass and tile substrates with the use of a rotary power drill.



Glass & Tile bits – Individual

DIAMETER (INCHES)	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
1/8	3430	2	E0102795
3/16	3431	2	E0102796
1/4	3432	2	E0102797
5/16	3433	2	E0102798
3/8	3434	2	E0102799
1/2 with 1/4 Shank	3435	2	E0102800

Glass & Tile Bit Set

SET PIECE COUNT	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
4Pc: set includes 1/8", 3/16", 1/4" and 5/16" on Card	3436	3	E0102801



Solid high-grade tungsten carbide tip creates smooth holes



Tech Tips for Glass & Tile Drill Bits

- Always wear eye protection.
- Keep drill chuck tight to avoid drill bit slippage.
- Never apply sideways pressure on bit when drilling to avoid bit breakage.
- Drill at slow RPM.
- Spray water on the bit while drilling to minimize heat.

BLU-MOL® FLEXIBLE SHAFT

40" total reach flex shaft lets you drill, grind, sand, polish and buff with the use of a power hand drill or drill press.

- Pre-lubricated sleeve bushings for smooth internal performance.
- 1/4" male end connects to power drill or bench motor.
- 30" vinyl covered shaft allows user adequate reach.
- Knurled handle for secure user gripping and working of the accessory.
- 3/8" geared chuck with key for greater adaptability to accessory shank sizes.



DESCRIPTION	MODEL NUMBER	MINIMUM ORDER QTY.	PRODUCT CODE
Flexible Shaft	4514	2	E0114092

Tech Tips for Flex Shaft

- Operates best between 800 and 2,500 rpm.
- Use only with 4" diameter or smaller buffs.
- Avoid tight radius bends to maximize shaft life.
- Do not use in reverse drill mode.

Aggressor® BI-METAL BANDSAW BLADES

Bi-Metal Bandsaw Blades by Aggressor® have high speed steel teeth for a sharper cut and give you a longer lasting blade. HSS edge contains 8% cobalt. Available in coils or custom-welded to length.



M-1000 M-42 (Straight Tooth)

- All-purpose band for moderate to difficult to cut materials
- Provides higher heat and wear durability
- 0° for smoother cutting and general applications



0° Rake

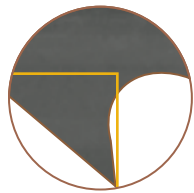


M-1000 M-42 (Straight Tooth)

WIDTH x GAUGE			VARIABLE PITCH						CONSTANT PITCH
INCH	(MM)	COIL LENGTH	Model Number 3/4	Model Number 4/6	Model Number 5/8	Model Number 6/10	Model Number 8/12	Model Number 10/14	Model Number 14 Wavy
1 x .035	(27,0 x 0,90)	250 ft.	A976	A974	A975	A970	A971	A920	A973
1-1/4 x .042	(34,0 x 1,10)	250 ft.	A965	A964	A966	A967	--	--	--
1-1/2 x .050	(41,0 x 1,27)	150 ft.	--	A980	--	--	--	--	--

M-2000 M-42 (Positive Rake Tooth)

- Solids and thick wall tubing of medium to difficult material, such as stainless steels
- 5° positive rake for easier penetration and reduced vibration



5° Positive Rake



M-2000 M-42 (Positive Tooth)

WIDTH x GAUGE			VARIABLE PITCH				CONSTANT PITCH				
INCH	(MM)	COIL LENGTH	Model Number 2/3	Model Number 3/4	Model Number 4/6	Model Number 5/7	Model Number 2 Hook	Model Number 3 Hook	Model Number 4 Raker	Model Number 6 Raker	Model Number 8 Raker
3/4 x .035	(19,0 x 0,90)	250 ft.	--	--	A9035	A904	--	--	--	--	--
1 x .035	(27,0 x 0,90)	250 ft.	A9275	A9285	A9295	A930	A916	A918	A921	A922	A923
1-1/4 x .042	(34,0 x 1,10)	250 ft.	A9605	A9615	A9625	A963	A949	A951	--	A955*	--
1-1/2 x .050	(41,0 x 1,27)	150 ft.	A9775	A9785	A9795	--	A987	--	--	--	--

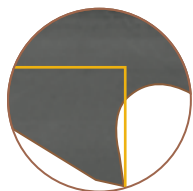
* A955 material is available in 450 ft. master coils.

- Ordering by the listed Product Codes, is for coil stock only.
- When ordering custom welded lengths use the Model # followed by a "W" and your exact weld length.

BANDSAW BLADES

M-3000 M-42 (High Positive Rake Tooth)

- High production band for difficult to cut materials, such as monels, titanium, inconels, and stainless steels, etc.
- Greater beam strength
- Specially engineered relief angle
- 10° high positive rake for faster cutting time



10° high positive rake with DUPLEX tooth design for maximum strength when cutting difficult material such as super alloys

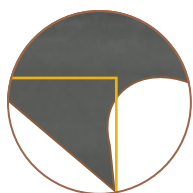


M-3000 M-42 (High Positive Rake Tooth)

WIDTH x GAUGE			VARIABLE PITCH		
INCH	(MM)	COIL LENGTH	Model Number 2/3	Model Number 3/4	Model Number 4/6
3/4 x .035	(19,0 x 0,90)	250 ft.	--	--	A903
1 x .035	(27,0 x 0,90)	250 ft.	A927	A928	A929
1-1/4 x .042	(34,0 x 1,10)	250 ft.	A960	A961	A962
1-1/2 x .050	(41,0 x 1,27)	150 ft.	A977	A978	A979
2 x .063	(54,0 x 1,60)	150 ft.	A981	A982	A983

M-4000 M-42 (Heavy Set)

- For large and bundle cutting of structural steel
- Ideal for applications where a larger kerf is needed to prevent blade pinching and stalling from material stresses and movement



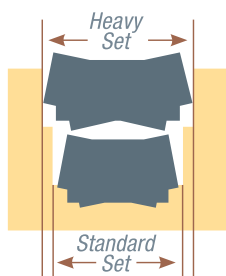
Positive Rake



M-4000 M-42 (Heavy Set)

WIDTH x GAUGE			VARIABLE PITCH			
INCH	(MM)	COIL LENGTH	Model Number 2/3	Model Number 3/4	Model Number 4/6	Model Number 5/7
1 x .035	(27,0 x 0,90)	250 ft.	AXS927	--	AXS929	AXS930
1-1/4 x .042	(34,0 x 1,10)	250 ft.	--	AXS961	AXS962	AXS989
1-1/2 x .050	(41,0 x 1,27)	150 ft.	--	AXS978	AXS979	AXS9885
2 x .063	(54,0 x 1,60)	150 ft.	AXS981	AXS999	AXS983	--

NEW!



- Ordering by the listed Product Codes, is for coil stock only.
- When ordering custom welded lengths use the Model # followed by a "W" and your exact weld length.

BANDSAW BLADES

MATRIX II

- Popular band for various applications and materials; Matrix edge resists damage from vibration
- Economical alternative when M-42 is not required



0° Rake



Matrix II

WIDTH x GAUGE			VARIABLE PITCH							CONSTANT PITCH			
INCH	(MM)	COIL LENGTH	Model Number 3/4 Duplex	Model Number 3/4	Model Number 4/6	Model Number 5/8	Model Number 6/10	Model Number 8/12	Model Number 10/14	Model Number 3 Hook	Model Number 6 Hook	Model Number 10 Raker	Model Number 14 Wavy
3/4 x .035	(19,0 x 0,90)	250 ft.	A847	A846	A839	A849	A850	A851	A852	A837	A841	A843	A844
1 x .035	(27,0 x 0,90)	250 ft.	--	A862	A863	A866	A867	A868	A869	--	--	A860	--
1-1/4 x .042	(34,0 x 1,10)	250 ft.	--	A886	A881	A889*	A890	A891	--	--	--	--	--

*A889 material is available in 450 ft. Master coils.

Narrow Width Bands (Matrix II and M-42)

- Solids and thick wall tubing of medium to difficult material, such as stainless steels
- 5° positive rake for easier penetration and reduced vibration
- Narrow width from 1/4" to 1/2" for contour and miter cutting
- Narrow width and gauge can be welded by customer for die building and internal cutting re-use
- HSS Edge contains 8% cobalt



0° Rake



Narrow Bands (Matrix II and M-42)

WIDTH x GAUGE			VARIABLE PITCH				CONSTANT PITCH							
INCH	(MM)	COIL LENGTH	Model Number 6/10	Model Number 8/12	Model Number 10/14	Model Number 4 Hook	Model Number 6 Positive	Model Number 8 Raker	Model Number 10 Raker	Model Number 14 Raker	Model Number 18 Raker	Model Number 18 Wavy	Model Number 24 Raker	Model Number 24 Wavy
1/4 x .035	(6.00 x 0.90)	250 ft.	--	--	--	--	--	--	A806	A807	--	--	--	--
3/8 x .035	(10.0 x 0.90)	250 ft.	--	--	A818	A811	--	A815	--	--	--	--	--	--
1/2 x .020	(12.5 x 0.51)	250 ft.	--	--	A821	--	--	--	A822	A823	--	A824	A826	A825
1/2 x .025	(12.5 x 0.64)	250 ft.	A834	A830	A835	--	--	--	--	A831	A838	--	--	--
1/2 x .025	(12.5 x 0.64)	250 ft.	A902	A905	A901	--	--	--	--	--	--	A900	--	--
1/2 x .035	(12.5 x 0.90)	250 ft.	--	A829	A836	A827	A828	--	A832	A833	--	--	--	--

Color denotes M42 material

- When ordering custom welded lengths use the Model # followed by a "W" and your exact length to be welded.
- Product codes listed on this page is for coil stock only.

BANDSAW BLADES

RemGrit® CARBIDE GRIT BANDSAW BLADES

RemGrit® cuts through materials conventional tooth blades can't penetrate!

Recommended for use in super alloys, fiberglass, honeycomb, foamed glass, hardened steel, graphite composites, fiber cement board and composite deck material.



GULLETED EDGE

- Features tungsten carbide grit bonded to an alloy steel back
- Carbide particle placement enables band to be run in either direction
- Unequalled life and cutting performance for hard or abrasive material



CONTINUOUS EDGE

- Use continuous edge for material less than 1/4" thick or for hard material with a tendency to fracture, crack, or chip easily
- Carrier wheels should be a minimum of 24" diameter



WIDTH x GAUGE			GULLETED						CONTINUOUS		
INCH	(MM)	COIL LENGTH	Model Number	Model Number	Model Number	Model Number	Model Number	Model Number	Model Number	Model Number	Model Number
			MEDIUM	MEDIUM COARSE	COARSE (EXTRA TEMPER) TIRE CUTTING	COARSE	COARSE (SHORT TOOTH)	COARSE (DEEP GULLET)	MEDIUM	MEDIUM COARSE	COARSE
1/4 x .020	(6,00 x 0,51)	250 ft.	308	--	--	--	--	--	310	--	--
3/8 x .025	(10,0 x 0,89)	250 ft.	322	324	--	--	--	--	328	--	--
1/2 x .020	(12,5 x 0,51)	250 ft.	335	--	--	--	--	--	337	338	--
1/2 x .025	(12,5 x 0,64)	250 ft.	330	331	--	--	--	--	333	334	--
3/4 x .032	(19,0 x 0,81)	250 ft.	341	--	--	344	--	--	346	--	349
1 x .035	(25,0 x 0,89)	250 ft.	--	350	381	351	--	352	--	--	357
1-1/4 x .035	(32,0 x 0,89)	250 ft.	--	--	--	--	--	362	--	--	363
	(32,0 x 1,07)	250 ft.	--	--	--	--	--	365	--	--	--
1-1/2 x .042	(38,0 x 1,07)	250 ft.	--	--	--	--	374	--	--	--	--



Tech Tips for Carbide Grit Bandsaw Blades

- Select finer grit for finer finish; use coarser grit for faster cutting.
- When blade appears to be slowing, invert blade to reverse cutting direction to extend blade life up to 25%.

Recommended Band Speeds

BLADE	SFPM	MATERIAL
Coarse	150 - 200	Tool Steel (HrC 42-65)
Med. Coarse	150 - 300	Nitride Case Hardened and Inductive Hardened Steels
Coarse	150 - 400	High-Temp Nickel and Iron Base Super Alloys
Coarse	120 - 300	Hastelloys
Med. Coarse	150 - 500	Aircraft and Sheet Stainless
Coarse	150 - 600	Beryllium
Med. Coarse	125 - 700	Sintered Tungsten, Molybdenum, Iron, and Stainless
Med. Coarse	125 - 300	Welds and Met-Lab Specimens
Coarse	150 - 350	White and High Alloy Cast Iron
Coarse	150 - 300	Grey Cast Iron
Coarse	150 - 400	Titanium
Med. Coarse	1000 - 3000	Foamed Glass
Med. Coarse	300 - 700	Syntactic Foam
Medium	500 - 1500	Low Density Ceramics

Shading indicates coolant recommended.

BLADE	SFPM	MATERIAL
Medium	200 - 1200	Green Unfired Ceramics
Med. Coarse	800 - 1500	Fiber Reinforced Cement
Med. Coarse	1000 - 3000	Friction Materials
Medium	4000 - 6000	Fiberglass Honeycomb
Medium	1000 - 3000	Fiberglass Reinforced Plastics (polymers, epoxies, melamine, phenolics)
Medium	1500 - 3000	Graphite Composites
Medium	200 - 1000	Aircraft Tooling and Molding Compounds
Coarse	1000 - 4000	Carbon and Graphite
Extra Fine	500 - 1000	Glass
Coarse	1200 - 3000	Wire Reinforced Rubber
Medium	1200 - 3000	Cable and Wire Rope
Coarse	400 - 1600	Compressed Perlite Molding Compounds
Med. Coarse	120 - 500	Cement Lined Steel and Cast Iron Pipe
Coarse	150 - 600	Soapstone, Chalk, Lava, Slate, and Coal

- Ordering by the listed Product Codes, is for coil stock only.
- When ordering custom welded lengths use the Model # followed by a "W" and your exact weld length.

Aggressor® CARBON BANDSAW BLADES

Carbon bandsaws are made for general cutting applications. They are ideal for straight and contour cutting. Use to cut carbon tool steels, tubing, solids, structurals, cast iron, and non-ferrous metals.

HARDBACK CARBON

- Solid Carbon Steel
- Tooth hardness 62 HRc - 66 HRc
- Back hardened up to 45 HRc for straight cuts
- Supports heavier feed pressure



Hardback Carbon

WIDTH x GAUGE			CONSTANT PITCH								
INCH	(MM)	COIL LENGTH	Model Number 3 Skip	Model Number 4 Skip	Model Number 6 Skip	Model Number 6 Raker	Model Number 8 Raker	Model Number 10 Raker	Model Number 14 Raker	Model Number 18 Raker	Model Number 24 Raker
1/4 x .035	(6,00 x 0,90)	250 ft.	--	211	213	--	--	214	215	216	217
3/8 x .035	(10,0 x 0,90)	500 ft.	--	--	--	295	--	--	--	--	--
1/2 x .020	(12,5 x 0,51)	250 ft.	--	223	--	--	--	226	227	228	--
1/2 x .025	(12,5 x 0,64)	250 ft.	--	234	--	236	--	237	239	241	243
1/2 x .025	(12,5 x 0,64)	250 ft.	262	--	--	264	265	267	271	--	--
1/2 x .035	(12,5 x 0,90)	250 ft.	--	--	--	280	--	282	284	--	--

WIDTH x GAUGE			CONSTANT PITCH							
INCH	(MM)	COIL LENGTH	Model Number 2 Hook	Model Number 3 Hook	Model Number 4 Hook	Model Number 6 Hook	Model Number 10 Wavy	Model Number 14 Wavy	Model Number 18 Wavy	Model Number 24 Wavy
1/4 x .025	(6,0 x 0,64)	250 ft.	--	--	210	212	--	--	--	--
1/4 x .042	(6,0 x 1,07)	500 ft.	--	--	--	--	--	--	--	--
3/8 x .025	(10,0 x 0,64)	250 ft.	--	220	222	224	--	--	--	--
1/2 x .025	(12,5 x 0,64)	250 ft.	--	231	233	235	238	240	--	242
3/4 x .032	(19,0 x 0,81)	250 ft.	--	261	--	263	268	272	273	--
1 x .035	(25,0 x 0,89)	250 ft.	275	277	--	--	283	--	--	--

FLEXBACK CARBON

- Solid Carbon Steel
- Tooth hardness 62 HRc - 66 HRc
- Back hardened up to 38 HRc for contour cutting
- Available in 250 ft. coils or custom-welded to length
- Cuts wood, cast iron, brass, aluminum, zinc, copper, mild steels, non-ferrous metals, fiberglass, plastic, bronze, and lead



Flexback Carbon

WIDTH x GAUGE			CONSTANT PITCH								
INCH	(MM)	COIL LENGTH	Model Number 3 Skip	Model Number 4 Skip	Model Number 6 Skip	Model Number 6 Raker	Model Number 8 Raker	Model Number 10 Raker	Model Number 14 Raker	Model Number 18 Raker	Model Number 24 Raker
1/4 x .025	(6,0 x 0,64)	250 ft.	--	041	043	--	--	044	046	047	048
3/8 x .025	(10,0 x 0,64)	250 ft.	--	063	--	--	065	066	068	069	--
1/2 x .025	(12,5 x 0,64)	250 ft.	--	094	--	097	--	098	100	102	104
3/4 x .032	(19,0 x 0,81)	250 ft.	142	--	--	144	146	148	152	154	--
1 x .035	(25,0 x 0,89)	250 ft.	172	--	--	174	175	176	--	--	--

WIDTH x GAUGE			CONSTANT PITCH						
INCH	(MM)	COIL LENGTH	Model Number 2 Hook	Model Number 3 Hook	Model Number 4 Hook	Model Number 6 Hook	Model Number 10 Wavy	Model Number 14 Wavy	Model Number 24 Wavy
1/4 x .025	(6,0 x 0,64)	250 ft.	--	--	040	042	--	--	--
3/8 x .025	(10,0 x 0,64)	250 ft.	--	060	062	064	--	--	--
1/2 x .025	(12,5 x 0,64)	250 ft.	--	091	093	096	--	101	105
3/4 x .032	(19,0 x 0,81)	250 ft.	--	141	139	143	149	--	--
1 x .035	(25,0 x 0,89)	250 ft.	170	171	--	--	--	--	--

FRICTION CARBON

- Solid Carbon Steel
- Tooth hardness 62 HRc - 66 HRc
- Back hardened up to 45 HRc for straight cuts
- Supports heavier feed pressure

Friction Carbon

WIDTH x GAUGE			CONSTANT PITCH	
INCH	(MM)	COIL LENGTH	Model Number 10 Raker	Model Number 14 Raker
1/2 x .032	(12,5 x 0,81)	250 ft.	510	501
3/4 x .035	(19,0 x 0,89)	250 ft.	550	--
1 x .035	(25,0 x 0,89)	250 ft.	560	--



Guidelines for successful bandsaw operation

Blade Width Selection

The dimension from tooth tip to back edge of the blade is the blade width. The greater the width, the greater the resistance to deflection while cutting. For straight cutting applications, use the widest blade the machine can accept. For contour cutting use the widest blade that the contour radius will permit. To cut close tolerance radii the following factors must be considered: blade width, material thickness, machinability, feed force, and location of pivot point.

Teeth Per Inch

The pitch of the blade is defined by the number of teeth per inch (TPI.) Nonferrous materials such as brass, bronze and aluminum require a large chip area. A low TPI, or "coarse pitch," prevents the chips from clogging and binding together in the gullets, which can diminish sawing and damage the blade.

On thin walled pipe, tubing, and sheet goods, many teeth per inch are required to avoid damaging or breaking the teeth. A low TPI blade is the best blade for cutting large cross-sections. The ability of each tooth to cut into the workpiece is increased because the saw's feed pressure is distributed over fewer teeth. A coarse pitch blade increases productivity and provides large chip clearing gullets.

Blade Break-In

Set bandsaw machine at recommended speed for material to be cut. When cutting easily machined metals, cutting rate should be set at 1/3 to 1/2 the recommended rate for the first 50 to 75 square inches.

When cutting difficult to machine metals, such as tool steels or work hardened alloys, set cutting rate at 75% of the recommended rate for the first 25 square inches. Gradually increase the feed until you achieve the recommended cutting rate after 50 to 60 square inches.

Tooth Selection

Tooth selection is based on the principle that there is a tooth pitch best suited for the cutting job. Blade selection should be based on the size, shape accuracy, material and cutting rate expected.

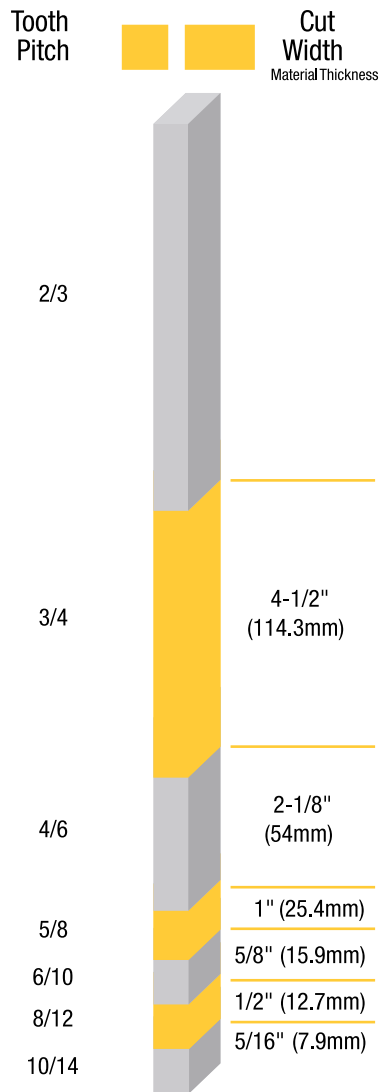
Keep in mind these numbers: 3, 6, 12, and 24. There should be a minimum of three teeth in the work at all times for bi-metal bands and a minimum of six teeth for carbon bands. Ideally, 6 – 12 teeth should be in contact with the work; 24 teeth in the work is too many.

Feed Pressure

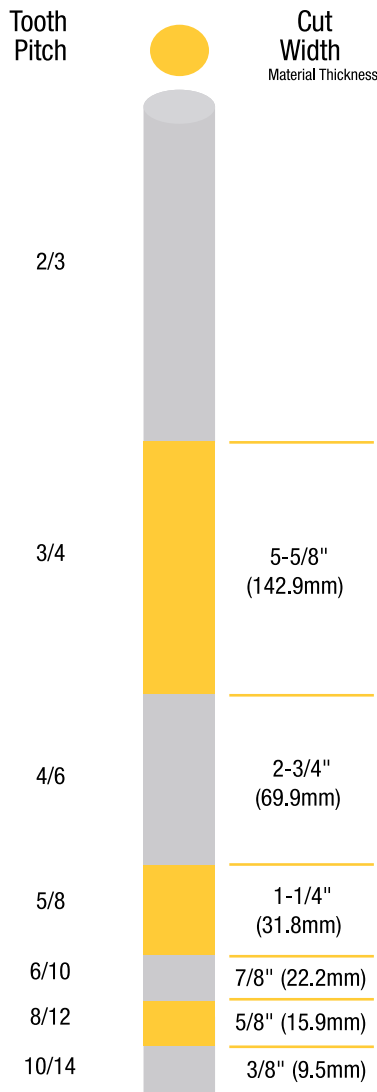
Chips tell you what is happening with your feed pressure and your blade. Powdery or fine chips indicate that not enough feed pressure is being applied. Heavy, thick or blue burned chips mean you're pushing the blade too hard, creating too much heat and load for the teeth. Loosely curled chips tell you everything is going well. Speed should be determined by the class of material (this should remain constant.) Feed would be adjusted until desired chip formation is achieved.

Tooth Pitch Selection

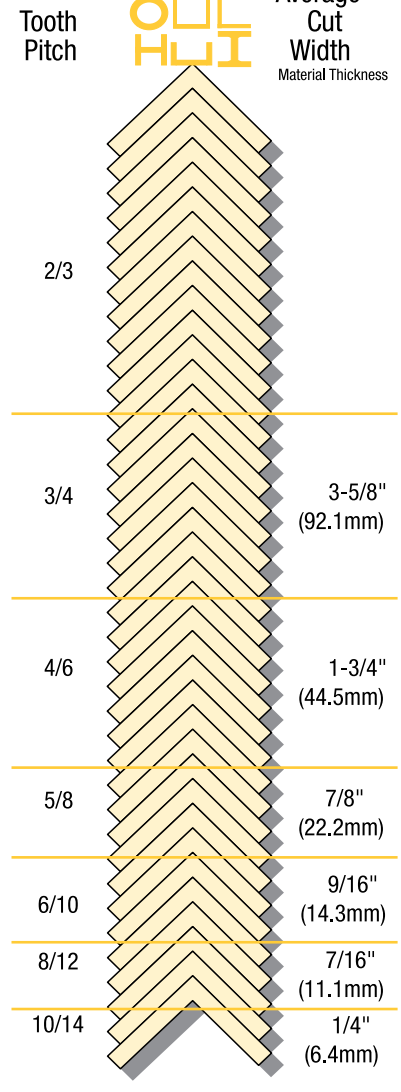
Solid Square & Rectangle



Solid Round

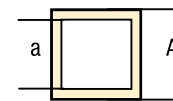
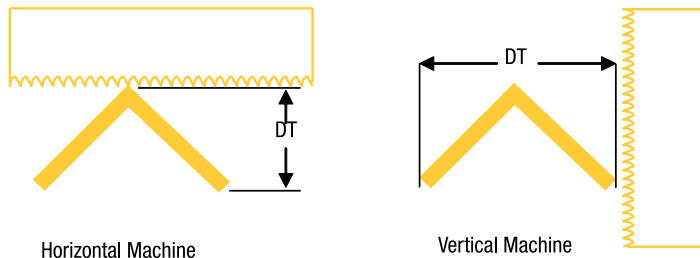


Structurals

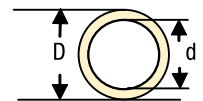


Area = pounds per foot x .294

Aluminium Structural Area - pounds per foot x .85



A - a = area



$D = .7854 \times D^2$
 $d = .7854 \times d^2$
 $D - d = \text{area}$
 $\pi r^2 = \text{area}$

$\frac{\text{area}}{(\text{DT}) \text{ distance of travel}} = \text{average cut width}$

For lowest cost per cut, always select the narrowest cross section of the material to be cut for added beam strength, more teeth in cut, longer life, higher band speed, and shortest cut time.

BANDSAW BLADES

Recommended Bandsaw Operating Speeds (FPM Table)

Carbon Steels		Alloy Steels		Tool & Mold Steels		Stainless Steels		Super Alloys	
Material	FPM	Material	FPM	Material	FPM	Material	FPM	Material	FPM
1008	320	150	250	A10	160	230	150	A286	90
1015	320	1330	220	A2	180	303	140	Astrolloy	60
1018	300	1345	210	A6	200	304	120	Hastelloy	70
1020	320	4130	270	D2	90	309	90	Incoloy 800	90
1021	300	4140	250	H11	190	310	80	Incoloy 900	60
1022	300	4145	210	H12	190	316	100	Inconel	60
1025	320	4340	220	H13	190	324	100	Inconel 625	100
1026	300	5160	220	L6	190	347	110	Monel	70
1030	330	6150	210	M1	110	410	140	Nickel 200	80
1035	310	8616	240	M42	100	414	110	Pyromet X15	120
1040	270	8620	240	O1	200	416	190	Titanium	70
1042	250	8630	220	O6	190	420	190	Waspalloy	70
1044	220	8640	200	P20	230	430	150	WF11	60
1045	220	9310	170	S1	200	431	90		
1060	200	52100	160	S5	140	450	80		
1095	180	300M	160	S7	120	502	140		
1117	340	41L40	270	T1	100	2205	80		
1137	290	A242	280	T15	70	18-8-2	90		
1141	280	e.t.d.	250	W1	220	22-13-5	60		
1144	280	HP 9-4-20	100			440C	80		
1213	380	HP 9-4-25	100			440F	160		
1215	380	HY-100	160			M225	90		
1513	300	HY-80	160			Nitronic 50	60		
1541	250					Nitronic 60	60		
A36	270					SS-PH	80		

BAND SPEEDS
based on 4" material.

INCREASE for smaller
sizes 2" +10%;

DECREASE for larger
sizes 6" -10%.

Feeds

Tooth Pitch	10/14	8/12	6/10	5/8	5/7	4/6	3/4	2/3
Multiplier Rate (MR)	.047	.039	.031	.025	.024	.020	.014	.010
(mm)	(1.19)	(.99)	(.79)	(.64)	(.61)	(.51)	(.36)	(.25)

After determining proper tooth pitch and band speed, select the rate MR (multiplier rate) for the tooth pitch being considered and use this formula to determine feedrate:

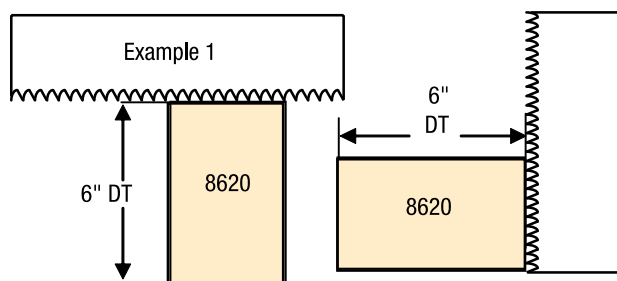
$$\text{Band Speed} \times \text{MR} = \text{Linear Inches per Minute Rate}$$

Example 1:

4" X 6" 8620, band speed 240 fpm,
recommended tooth pitch

3/4 cutting the 4" width = MR .014

$$240 \times .014 = 3.36 \text{ linear in/min}$$



$$\frac{6''}{3.36} = 1.79 \text{ min (CT)} \\ (1 \text{ min. } 47 \text{ sec.})$$

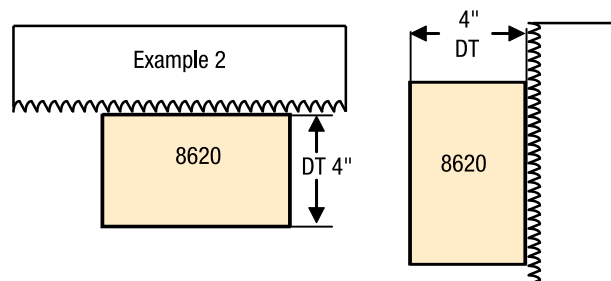
$$\frac{(\text{DT}) \text{ distance of travel}}{\text{Linear in/min}} = (\text{CT}) \text{ cut time}$$

Example 2:

4" X 6" 8620, band speed 215 fpm,
recommended tooth pitch

2/3 cutting the 6" width = MR .010

$$215 \times .010 = 2.15 \text{ linear in/min}$$

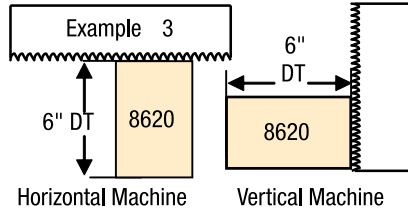


$$\frac{4''}{2.15} = 1.86 \text{ min (CT)} \\ (1 \text{ min. } 52 \text{ sec.})$$

Example 3:

4" X 6" 8620, band speed 240 fpm,
recommended tooth pitch 3/4 cutting
the 4" width = MR .014

$$240 \times .014 = 3.36 \text{ linear in/min}$$

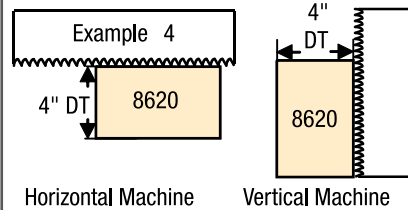


$$\frac{6" \text{ (DT)}}{3.36 \text{ L in/min}} = 1.79 \text{ min (CT)} \\ (1 \text{ min. } 47 \text{ sec.})$$

Example 4:

4" X 6" 8620, band speed 215 fpm,
recommended tooth pitch 2/3 cutting
the 6" width = MR .010

$$215 \times .010 = 2.15 \text{ linear in/min}$$

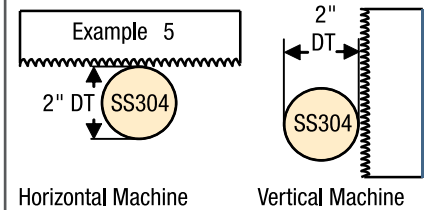


$$\frac{4" \text{ (DT)}}{2.15 \text{ L in/min}} = 1.86 \text{ min (CT)} \\ (1 \text{ min. } 52 \text{ sec.})$$

Example 5:

2" dia. SS304, band speed 132 fpm,
recommended tooth pitch 4/6 cutting
the 2" width = MR .020

$$132 \times .020 = 2.64 \text{ linear in/min}$$

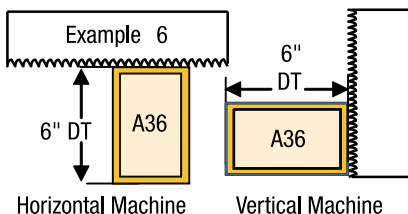


$$\frac{2" \text{ (DT)}}{2.64 \text{ L in/min}} = .75 \text{ min (CT)} \\ (45 \text{ sec.})$$

Example 6:

4" X 6", 1/4" wall A36, band speed 270 fpm,
recommended tooth pitch 5/8 cutting
the .79" avg. cut width = MR .025

$$270 \times .025 = 6.75 \text{ linear in/min}$$

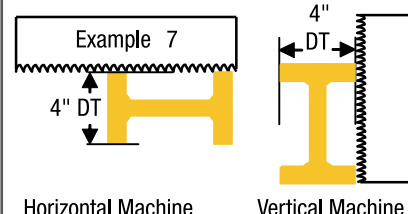


$$\frac{6" \text{ (DT)}}{6.75 \text{ L in/min}} = .88 \text{ min (CT)} \\ (53 \text{ sec.})$$

Example 7:

"I" beam, 37.41 lbs/ft A36, band speed 240
fpm, recommended tooth pitch 3/4 cutting
the 1.83" avg. cut width = MR .014

$$240 \times .014 = 3.36 \text{ linear in/min}$$

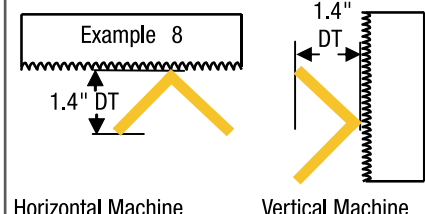


$$\frac{4" \text{ (DT)}}{3.36 \text{ L in/min}} = 1.19 \text{ min (CT)} \\ (1 \text{ min. } 11 \text{ sec.})$$

Example 8:

2" angle 1/4" wall A36, band speed 300
fpm, recommended tooth pitch 5/8 cutting
the .7" avg. cut width = MR .025

$$300 \times .025 = 7.5 \text{ linear in/min}$$



$$\frac{1.4" \text{ (DT)}}{7.5 \text{ L in/min}} = .19 \text{ min (CT)} \\ (11 \text{ sec.})$$

For the lowest cost per cut, always select/position the material to obtain the narrowest cross section to be cut for added beam strength, more teeth in cut, longer tool life, higher band speed, and quickest cut time.

When stacking material, multiply the area of each piece by the number of pieces, then divide by the DT (distance of travel) to obtain average cut width for selection of proper tooth pitch.

When using a smaller tooth pitch than normal, use the MR (multiplier rate) listed for the proper selection to minimize over-filling the gullets of the smaller teeth.

For increased production, after determining the beam strength, material clamping, coolant, tooth pitch, and machine condition are all appropriate, the MR (multiplier rate) can be increased up to 25%.

Blade Break-in

It is important to run all new bandsaw blades at a reduced rate to break them in. This helps to remove any uneven edges that are imparted on cutting tools during the manufacturing processes, and can double the life of the blade. To break in a blade:

- 1) Set machine to the recommended band speed for the material being cut.
- 2) Multiply the recommended cut time by:
 - a. 2 – for band speeds 250 fpm and higher
 - b. 1.75 – for band speeds 175 to 250 fpm
 - c. 1.5 – for band speeds 120 to 175 fpm
 - d. 1.25 – for band speeds 80 to 120 fpm
 - e. Band speeds less than 80 fpm require minimal break-in
- 3) Gradually increase cutting rate to proper cut time over the next:
 - a. 80 to 100 sq. in.
 - b. 60 to 80 sq. in.
 - c. 40 to 60 sq. in.
 - d. 20 to 40 sq. in.
 - e. 20 or less sq. in.

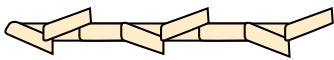
Bandsaw Terms

Tooth Form

Positive rake. A positive rake tooth angles forward in the direction of the cutting action. Higher positive rake angles give the most aggressive tooth penetration for easier chip formation. This tooth form is recommended for cutting difficult-to-machine materials, solids, and solid cross sections.

Straight tooth. A straight tooth has a 0° cutting face, and is recommended for cutting easy-to-cut, low alloy materials as well as interrupted cuts.

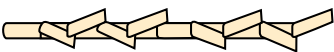
Tooth Set



Raker set. These are individually set teeth – first right then left – followed by an unset tooth. The unset tooth (raker tooth) allows for fast chip removal and a straight cutting action. This tooth set is recommended for general purpose cutting applications.



Wavy set. Wavy set teeth are set in groups, right and left, in varying degrees. Wavy set teeth are recommended for cutting light metal sections, such as sheet, tubing and small solid shapes.



Modified raker set. Variable set teeth are set in alternating groups with a single unset tooth (raker tooth). When these are combined with the varying set angles of the teeth, a faster, smoother, and quieter cutting action is achieved. Variable tooth blades perform extremely well on most applications and provide fast cutting on solids, shapes, structurals and piping.



Machine Checklist

- The blade tension with a tension meter
- The performance of the chip brush
- The wear and alignment of the blade guides
- The band speed with a tachometer
- The cutting fluid concentration with a refractometer

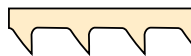
Tooth Type



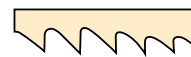
Regular. This is a conventional tooth with a 0° rake angle, ideal for a wide range of general purpose cutting applications.



Hook. This tooth type has a 10° positive rake angle for fast cutting with less feed pressure. The rounded gullets allow for fast chip removal and are generally used for cutting nonmetallics and nonferrous metals.



Skip. This tooth type has a 0° rake angle with shallow gullets and evenly spaced teeth for efficient chip removal. It is used for cutting large sections of soft, nonferrous metal and nonmetal material, such as wood, composition materials, cork and plastic.



Variable. A traditional tooth form that offers a 0° rake angle, varying gullet depths and tooth sizes. Designed to reduce harmonic vibration, this blade efficiently removes chips, extending blade life in solids and structurals.



Variable Positive. Variable positive tooth form offers varying gullet depth, tooth sizes and a positive rake angle for maximum cutting speeds and better tooth penetration in harder to machine materials.



Duplex. Duplex blades offer deep, chip clearing gullets, increased tooth strength, and a high positive rake angle. This results in faster sawing rates and improved finishes. Duplex blades are recommended for production cutting work hardened metals, tool steels, and exotic alloys.

Cutting Fluid

The cutting fluid keeps the blade teeth cool, it prevents the chips from welding to the tooth, and also lubricates the chips, allowing them to move through the cut.

- Use a high quality cutting fluid
- Make sure the cutting fluid is distributed throughout the cut

One-Year Limited Warranty Policy

1. Definitions

“Product” or “Products” means any product(s) manufactured for or by Disston Company (hereinafter “Disston”). “Date of Original Retail Purchase” is the date the customer first bought the Product.

2. Scope of Warranty

DISSTON WARRANTS that its Products are free from defective materials and workmanship for a period of ONE (1) YEAR from the Date of Original Retail Purchase. This warranty does not extend to Products that have been damaged by accident, abuse, misuse, or misapplication; or to Products that have been modified or altered.

3. Warranty Procedures

Disston will, at its option, repair, replace or credit an amount equal to the purchase price of the Product in addition to any shipping paid by the customer, provided that the customer first contacts Disston's customer service department for return authorization and instructions. Upon return authorization, the Product should be returned to Disston with shipping prepaid for review and evaluation. The contact information for Disston's customer service department is as follows:

Disston Company
5 Industrial Drive West
South Deerfield, MA 01373
Phone: 800/272-4436, 800/446-8890 International Phone: (++1) 413/665-1262
Fax: 800/654-1972, 888/729-3004 International Fax: (++1) 413/665-8064
Email: customerservice@disstontools.com

Disston reserves the right to require reimbursement for shipping costs if the Product received by Disston is not covered by this warranty and the customer requests that the product be returned.

4. Limitations on Warranty

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESSED OR IMPLIED. DISSTON COMPANY SPECIFICALLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. NO DISSTON COMPANY REPRESENTATIVE, EMPLOYEE, DEALER, RESELLER, OR AGENT IS AUTHORIZED TO MAKE ANY MODIFICATION, EXTENSION OR ADDITION TO THIS WARRANTY. DISSTON IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY, OR UNDER ANY OTHER LEGAL THEORY.

Some states do not allow the exclusion or limitation of incidental or consequential damages or exclusions of implied warranties, so the above limitations or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.



DISSTONTM

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