

# TOOLS FOR Saws Applications

**SAWS Standard** Coarse and Fine Pitch  **112**

**SAWS Metric** Coarse and Fine Pitch  **119**

**AB Arbors** Precision Stub Arbors  **123**

**MSA Arbors** Precision Metric Stub Arbors  **123**

**NAB Arbors** Precision Arbors  **123**

**NEW!**  
**15X** Gripping  
Force

**CAPS** Extension Caps for AB Arbors  **124**

**NEW!**

**FLANGES** Gauge Tolerance Arbor Flanges  **124**

## Quantity Discount

1-2 of a size . . . . . Net  
3-6 . . . . . Less 5%  
7-24 . . . . . Less 10%  
25 or more . . . . . Less 15%

## Pricing Special Decimal Thicknesses

Find the price of the closest thicker standard saw.  
To this add \$5.00 for one of a size.  
Add \$3.50 for two to six of a size.

For 7 or more, there is no additional charge above the base price.

Quantity discounts apply to special thicknesses.

Saws made for gangs with special tolerances are priced on application.

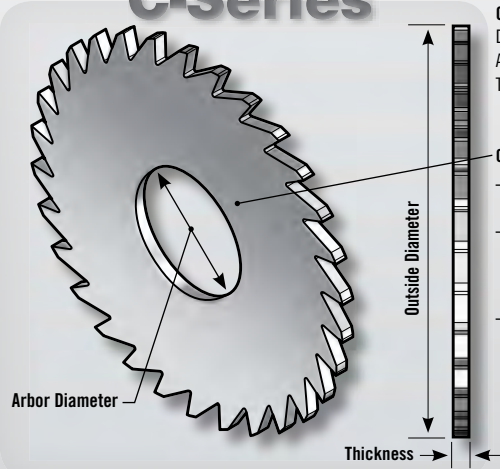
*Special Note: Saws under .008" or .19 mm thickness are non-returnable.*

# SAWS



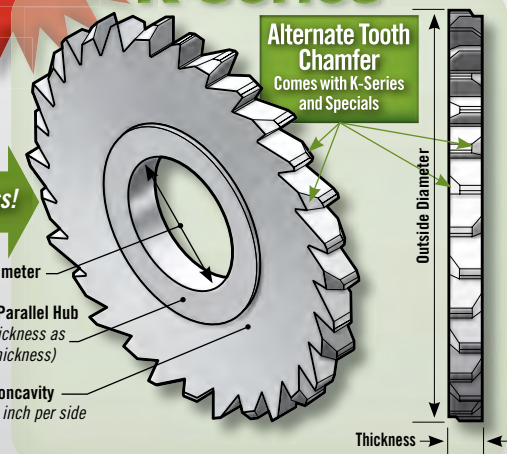
## K-Series

## C-Series



**Carbide Saw Tolerances**  
 Diameter =  $+0.002"/-0.000"$   
 Arbor Diameter =  $+0.0002"/+0.0004"$   
 Thickness =  $+0.0002"/-0.0000"$

**C-Series Concavity**  
 - Saws .010" and under:  
 Are flat and parallel  
 - Saw thickness (T)  
 under .020":  
 Concavity (c) = .001"  
 per inch per side  
 - Saw thickness (T)  
 .020" and over:  
 Concavity (c) = .002"  
 per inch per side



Use the K-Series if DOC is more than 5X saw thickness!

Alternate Tooth Chamfer Comes with K-Series and Specials

Arbor Diameter  
 Flat and Parallel Hub (Same thickness as cutting thickness)  
 Double Concavity .004" per inch per side

## Formulas

INCH SIZES	
Surface Feet per Minute	= RPM x .262 x Tool Diameter
RPM	= $\frac{\text{Surface Feet per Minute} \times 3.82}{\text{Tool Diameter}}$
Feed Rate (in./min.)	= RPM x Chip Load per Tooth x Number of Teeth
Chip Load Per Tooth	= $\frac{\text{in./min.}}{\text{RPM} \times \text{Number of Teeth}}$
in <sup>3</sup> /min	= Width x Depth x Inches per Minute
Horsepower	= 1.341 x kW

METRIC SIZES	
Surface Meters per Minute	= RPM x .00314 x Tool Diameter
RPM	= $\frac{\text{Surface Meters per Minute} \times 318.057}{\text{Tool Diameter}}$
Feed Rate (mm./min.)	= RPM x Chip Load per Tooth x Number of Teeth
Chip Load Per Tooth	= $\frac{\text{mm./min.}}{\text{RPM} \times \text{Number of Teeth}}$
cm <sup>3</sup> /min	= $\frac{\text{Width (mm)} \times \text{Depth (mm)} \times \text{mm per Minute}}{1000}$
Horsepower	= 1.341 x kW
kW	= .7457 x Horsepower

## RobbJack Saw Features

All RobbJack saws are designed for use individually and have concavity (dish). Saws which are to be assembled in gangs should have flat hubs (plus concavity to depth of cut) to assure spacing accuracy.

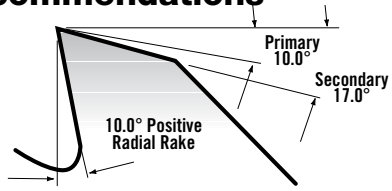
O.D. Tolerances:	+0.002"/-0.000"
Concavity:	See drawing above
Coarse Pitch:	(10° rake) for non-ferrous material
Fine Pitch:	(5° rake) for ferrous material
Gang Saws:	With integral hubs available
I.D. Tolerance:	+0.0002"/+0.0004" to assure proper arbor fit and for reduced O.D. runout
48 Hour Availability:	Any thickness from .008" to .250"
Thickness Tolerance:	+0.0002"/-0.000" to assure accuracy

## Application Guidelines

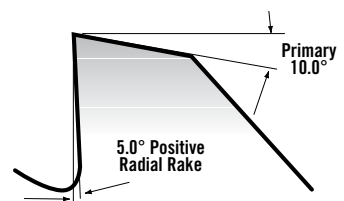
For standard side concavity:	See C-Series diagram above
If depth of cut exceeds 3 times saw thickness:	Use Double standard concavity (.004" per inch per side) or K-Series
If depth of cut exceeds 5 times saw thickness:	Use K-Series Saws
Saw diameter concentricity:	Should be within .001" when assembled on arbor
When using more than one saw at a time:	A flat and parallel hub is used to ensure proper spacing
If steel flanges are used:	Select the largest diameter possible (see page 124)
Keyways:	Generally not used with solid carbide slitting saws, but are available upon request

## Tooth Recommendations

**Coarse Pitch**  
 Coarse Tooth recommended for use in non-ferrous materials.

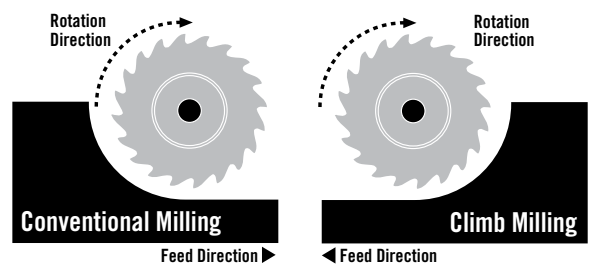


**Fine Pitch**  
 Fine Tooth recommended for use in ferrous materials.



## Conventional Milling vs. Climb Milling

RobbJack recommends Climb Milling (as opposed to Conventional Milling) for most applications (assuming back-lash control in the machine). Climb Milling generally allows better flute engagement in the material, resulting in more efficient machining and superior part finishes. Conventional Milling can lead to work hardening in some ferrous materials.



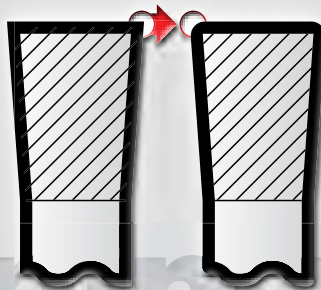
# Speed & Feeds

Material	Max Axial Depth/Pass (Times Thickness)	Teeth	Inch				Metric			
			SFM Surface Feet/Minute	Chip Load per Tooth – Standard			SMM Surface Meters/Minute	Chip Load per Tooth – Metric		
				Saw Thickness .002"-.031"	Saw Thickness .031"-.100"	Saw Thickness >.100"		Saw Thickness .05mm-1.0mm	Saw Thickness 1.0mm-3.0mm	Saw Thickness >3.0mm
<b>Aluminum / Non-Ferrous</b>										
Ferrous										
2024	4	Coarse	3600	.000234/.000273	.000273/.00052	0.00052	1100	.0059/.0069	.0069/.013	0.013
6061 (T1-T3)	4	Coarse	3600	.000234/.000273	.000273/.00052	0.00052	1100	.0059/.0069	.0069/.013	0.013
6061 (T4-T6)	4	Coarse	3600	.000234/.000273	.000273/.00052	0.00052	1100	.0059/.0069	.0069/.013	0.013
7075	4	Coarse	3600	.000234/.000273	.000273/.00052	0.00052	1100	.0059/.0069	.0069/.013	0.013
Non-Ferrous										
Brass	4	Coarse	750	.000234/.000273	.000273/.00052	0.00052	230	.0059/.0069	.0069/.013	0.013
Copper	4	Coarse	600	.000234/.000273	.000273/.00052	0.00052	190	.0059/.0069	.0069/.013	0.013
Magnesium	4	Coarse	3600	.000234/.000273	.000273/.00052	0.00052	1100	.0059/.0069	.0069/.013	0.013
<b>Titanium, Steel and High-Temp Alloys</b>										
Titanium										
Commercially Pure	2	Fine	700	.00018/.00021	.00021/.0004	0.0004	210	.0046/.0053	.0053/.010	0.010
6AL-4V	2	Fine	350	.00018/.00021	.00021/.0004	0.0004	105	.0046/.0053	.0053/.010	0.010
6AL-6V	2	Fine	230	.00018/.00021	.00021/.0004	0.0004	70	.0046/.0053	.0053/.010	0.010
Steel										
1018-1020	4	Fine	350	.00018/.00021	.00021/.0004	0.0004	110	.0046/.0053	.0053/.010	0.010
4130	2	Fine	260	.00018/.00021	.00021/.0004	0.0004	80	.0046/.0053	.0053/.010	0.010
4140	2	Fine	220	.00018/.00021	.00021/.0004	0.0004	70	.0046/.0053	.0053/.010	0.010
4340	2	Fine	280	.00018/.00021	.00021/.0004	0.0004	90	.0046/.0053	.0053/.010	0.010
Tool Steel Annealed										
A2	2	Fine	350	.00018/.00021	.00021/.0004	0.0004	110	.0046/.0053	.0053/.010	0.010
D2	2	Fine	260	.00018/.00021	.00021/.0004	0.0004	80	.0046/.0053	.0053/.010	0.010
H13	2	Fine	230	.00018/.00021	.00021/.0004	0.0004	70	.0046/.0053	.0053/.010	0.010
P20	2	Fine	350	.00018/.00021	.00021/.0004	0.0004	110	.0046/.0053	.0053/.010	0.010
Stainless Steel										
303	2	Fine	500	.00018/.00021	.00021/.0004	0.0004	150	.0046/.0053	.0053/.010	0.010
304	2	Fine	200	.00018/.00021	.00021/.0004	0.0004	70	.0046/.0053	.0053/.010	0.010
316	2	Fine	240	.00018/.00021	.00021/.0004	0.0004	75	.0046/.0053	.0053/.010	0.010
15-5/17-4 PH	2	Fine	200	.00018/.00021	.00021/.0004	0.0004	60	.0046/.0053	.0053/.010	0.010
440C	2	Fine	200	.00018/.00021	.00021/.0004	0.0004	60	.0046/.0053	.0053/.010	0.010
Inconel										
625 / 718	2	Fine	100	.00018/.00021	.00021/.0004	0.0004	30	.0046/.0053	.0053/.010	0.010
<b>Composites &amp; Plastics</b>										
G10 Fiberglass/ Polyester	4	Coarse	1000	.000234/.000273	.000273/.00052	0.00052	300	.0059/.0069	.0069/.013	0.013
Graphite	4	Coarse	1000	.000234/.000273	.000273/.00052	0.00052	300	.0059/.0069	.0069/.013	0.013
Graphite Fiber/ Epoxy	4	Coarse	800	.000234/.000273	.000273/.00052	0.00052	250	.0059/.0069	.0069/.013	0.013
Plastics	4	Coarse	1600	.000234/.000273	.000273/.00052	0.00052	400	.0059/.0069	.0069/.013	0.013
<b>Other Material Applications</b>										
Cast Iron										
Ductile Iron	2	Fine	350	.00018/.00021	.00021/.0004	0.0004	110	.0046/.0053	.0053/.010	0.010
Gray Cast Iron	2	Fine	500	.00018/.00021	.00021/.0004	0.0004	150	.0046/.0053	.0053/.010	0.010

# Saw Modifications

## T-Process

T-Process is a honed edge we put on a saw to help eliminate chipping.



**Pros:** T-Process strengthens the edge, helps eliminate chipping and gives a smooth edge.  
**Cons:** T-Process will bring up a burr in certain materials, it is not for materials that like a sharp edge, such as aluminum and plastics.

To order a RobbJack saw with a **T-Process**, use the existing *Part Number*, and add *-TP*.

**Example:**

An 4" saw with a T-Process is Part Number:

▶ **C40-032-32-36-TP**  
*See price sheet for pricing*

## Alternate Tooth Chamfer



Alternate Tooth Chamfer is an alternating 45° grind on the teeth of the saw. It helps the saw from binding and aids in chip evacuation. Alternate Tooth Chamfer should be used on saws when the depth of cut is more than 5× the saw thickness and the saw is thicker than .020"

▶ **Use the New K-Series Part Number**  
*(Please see Saw Section)*

## Hub

A saw Hub is a section of the saw where there is no concavity. It is a flat and parallel area that is the same thickness as the tooth cutting near the ID of the saw where the flange contacts the saw. Should



be used on any saw that is used in cuts deeper than 3× the saw thickness. If the depth is more than 5× the saw thickness use with Alternate Tooth Chamfer, specify the K-Series Part Number.

**Pros:** Better surface contact with the flange of the arbor, saws run very true, reduces slippage problems

**Cons:** None

To order a RobbJack saw with a **Hub**, use the existing *Part Number*, and add *-H*, followed by *Hub Diameter*.

**Example:**

4" saw with a 2.000" diameter hub

▶ **C40-032-32-36-H 2.000"**  
*See price sheet for pricing*

## Keyway

A saw Keyway not usually recommended on saws thinner than .125" thick. If there are slippage problems you may first want to try a hub if the thickness is less than .125" thick.



**Pros:** Helps eliminate slippage problems on thick saws in high torque cuts

**Cons:** Can cause stress risers and cracks in saws thinner than .125" thick

To order a RobbJack saw with a **Keyway**, use the existing *Part Number*, and add *-K*.

**Example:**

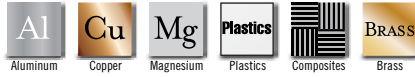
4" saw with a 1/4" keyway

▶ **C40-125-32-36-K**  
*See price sheet for pricing*

# SAWS Solid Carbide

**3/4" Diameter 1/4" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .075"  
Using NAB Arbor = .040"



10 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1/2" HUB Diameter
.0020"	C07-002-08-10	—
.0040"	C07-004-08-10	—
.0060"	C07-006-08-10	—
.0080"	C07-008-08-10	—
.0100"	C07-010-08-10	—
.0120"	C07-012-08-10	—
.0140"	C07-014-08-10	—
.0156"	C07-016-08-10	—
.0180"	C07-018-08-10	—
.0200"	C07-020-08-10	K07-020-08-10
.0230"	C07-023-08-10	K07-023-08-10
.0250"	C07-025-08-10	K07-025-08-10
.0280"	C07-028-08-10	K07-028-08-10
.0312"	C07-032-08-10	K07-032-08-10
.0350"	C07-035-08-10	K07-035-08-10
.0400"	C07-040-08-10	K07-040-08-10
.0468"	C07-045-08-10	K07-045-08-10
.0510"	C07-051-08-10	K07-051-08-10
.0625"	C07-062-08-10	K07-062-08-10
.0781"	C07-078-08-10	K07-078-08-10
.0937"	C07-092-08-10	K07-092-08-10
.1250"	C07-125-08-10	K07-125-08-10
.1562"	C07-156-08-10	K07-156-08-10
.1875"	C07-187-08-10	K07-187-08-10
.2500"	C07-250-08-10	K07-250-08-10

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available

**1" Diameter 3/8" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .1375"  
Using NAB Arbor = .095"



12 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 5/8" HUB Diameter
.0020"	C10-002-12-12	—
.0040"	C10-004-12-12	—
.0060"	C10-006-12-12	—
.0080"	C10-008-12-12	—
.0100"	C10-010-12-12	—
.0120"	C10-012-12-12	—
.0140"	C10-014-12-12	—
.0156"	C10-016-12-12	—
.0180"	C10-018-12-12	—
.0200"	C10-020-12-12	K10-020-12-12
.0230"	C10-023-12-12	K10-023-12-12
.0250"	C10-025-12-12	K10-025-12-12
.0280"	C10-028-12-12	K10-028-12-12
.0312"	C10-032-12-12	K10-032-12-12
.0350"	C10-035-12-12	K10-035-12-12
.0400"	C10-040-12-12	K10-040-12-12
.0468"	C10-045-12-12	K10-045-12-12
.0510"	C10-051-12-12	K10-051-12-12
.0625"	C10-062-12-12	K10-062-12-12
.0781"	C10-078-12-12	K10-078-12-12
.0937"	C10-092-12-12	K10-092-12-12
.1250"	C10-125-12-12	K10-125-12-12
.1562"	C10-156-12-12	K10-156-12-12
.1875"	C10-187-12-12	K10-187-12-12
.2500"	C10-250-12-12	K10-250-12-12

Use if DOC is more than 5X saw thickness



20 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1/2" HUB Diameter
.0020"	C07-002-08-20	—
.0040"	C07-004-08-20	—
.0060"	C07-006-08-20	—
.0080"	C07-008-08-20	—
.0100"	C07-010-08-20	—
.0120"	C07-012-08-20	—
.0140"	C07-014-08-20	—
.0156"	C07-016-08-20	—
.0180"	C07-018-08-20	—
.0200"	C07-020-08-20	K07-020-08-20
.0230"	C07-023-08-20	K07-023-08-20
.0250"	C07-025-08-20	K07-025-08-20
.0280"	C07-028-08-20	K07-028-08-20
.0312"	C07-032-08-20	K07-032-08-20
.0350"	C07-035-08-20	K07-035-08-20
.0400"	C07-040-08-20	K07-040-08-20
.0468"	C07-045-08-20	K07-045-08-20
.0510"	C07-051-08-20	K07-051-08-20
.0625"	C07-062-08-20	K07-062-08-20
.0781"	C07-078-08-20	K07-078-08-20
.0937"	C07-092-08-20	K07-092-08-20
.1250"	C07-125-08-20	K07-125-08-20
.1562"	C07-156-08-20	K07-156-08-20
.1875"	C07-187-08-20	K07-187-08-20
.2500"	C07-250-08-20	K07-250-08-20

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



24 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 5/8" HUB Diameter
.0020"	C10-002-12-24	—
.0040"	C10-004-12-24	—
.0060"	C10-006-12-24	—
.0080"	C10-008-12-24	—
.0100"	C10-010-12-24	—
.0120"	C10-012-12-24	—
.0140"	C10-014-12-24	—
.0156"	C10-016-12-24	—
.0180"	C10-018-12-24	—
.0200"	C10-020-12-24	K10-020-12-24
.0230"	C10-023-12-24	K10-023-12-24
.0250"	C10-025-12-24	K10-025-12-24
.0280"	C10-028-12-24	K10-028-12-24
.0312"	C10-032-12-24	K10-032-12-24
.0350"	C10-035-12-24	K10-035-12-24
.0400"	C10-040-12-24	K10-040-12-24
.0468"	C10-045-12-24	K10-045-12-24
.0510"	C10-051-12-24	K10-051-12-24
.0625"	C10-062-12-24	K10-062-12-24
.0781"	C10-078-12-24	K10-078-12-24
.0937"	C10-092-12-24	K10-092-12-24
.1250"	C10-125-12-24	K10-125-12-24
.1562"	C10-156-12-24	K10-156-12-24
.1875"	C10-187-12-24	K10-187-12-24
.2500"	C10-250-12-24	K10-250-12-24

Use if DOC is more than 5X saw thickness

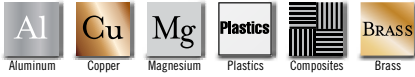
Solid carbide spacers and flanges for 3/4" saws are available with 1/4" arbor holes in diameters ranging from .500" to .700" and thicknesses from .002" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 1" saws are available with 3/8" arbor holes in diameters ranging from .650" to .950" and thicknesses from .002" to .250". Call for price and delivery.

# Solid Carbide SAWS

**1 1/4" Diameter 1/2" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .200"  
Using NAB Arbor = .1475"



16 TEETH		
Saw Thickness	Standard Concavity	Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C12-002-16-16	—
.0040"	C12-004-16-16	—
.0060"	C12-006-16-16	—
.0080"	C12-008-16-16	—
.0100"	C12-010-16-16	—
.0120"	C12-012-16-16	—
.0140"	C12-014-16-16	—
.0156"	C12-016-16-16	—
.0180"	C12-018-16-16	—
.0200"	C12-020-16-16	K12-020-16-16
.0230"	C12-023-16-16	K12-023-16-16
.0250"	C12-025-16-16	K12-025-16-16
.0280"	C12-028-16-16	K12-028-16-16
.0312"	C12-032-16-16	K12-032-16-16
.0350"	C12-035-16-16	K12-035-16-16
.0400"	C12-040-16-16	K12-040-16-16
.0468"	C12-045-16-16	K12-045-16-16
.0510"	C12-051-16-16	K12-051-16-16
.0625"	C12-062-16-16	K12-062-16-16
.0781"	C12-078-16-16	K12-078-16-16
.0937"	C12-092-16-16	K12-092-16-16
.1250"	C12-125-16-16	K12-125-16-16
.1562"	C12-156-16-16	K12-156-16-16
.1875"	C12-187-16-16	K12-187-16-16
.2500"	C12-250-16-16	K12-250-16-16

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available

**1 1/2" Diameter 1/2" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .325"  
Using NAB Arbor = .2725"



16 TEETH		
Saw Thickness	Standard Concavity	Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C15-002-16-16	—
.0040"	C15-004-16-16	—
.0060"	C15-006-16-16	—
.0080"	C15-008-16-16	—
.0100"	C15-010-16-16	—
.0120"	C15-012-16-16	—
.0140"	C15-014-16-16	—
.0156"	C15-016-16-16	—
.0180"	C15-018-16-16	—
.0200"	C15-020-16-16	K15-020-16-16
.0230"	C15-023-16-16	K15-023-16-16
.0250"	C15-025-16-16	K15-025-16-16
.0280"	C15-028-16-16	K15-028-16-16
.0312"	C15-032-16-16	K15-032-16-16
.0350"	C15-035-16-16	K15-035-16-16
.0400"	C15-040-16-16	K15-040-16-16
.0468"	C15-045-16-16	K15-045-16-16
.0510"	C15-051-16-16	K15-051-16-16
.0625"	C15-062-16-16	K15-062-16-16
.0781"	C15-078-16-16	K15-078-16-16
.0937"	C15-092-16-16	K15-092-16-16
.1250"	C15-125-16-16	K15-125-16-16
.1562"	C15-156-16-16	K15-156-16-16
.1875"	C15-187-16-16	K15-187-16-16
.2500"	C15-250-16-16	K15-250-16-16

Use if DOC is more than 5X saw thickness



36 TEETH		
Saw Thickness	Standard Concavity	Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C12-002-16-36	—
.0040"	C12-004-16-36	—
.0060"	C12-006-16-36	—
.0080"	C12-008-16-36	—
.0100"	C12-010-16-36	—
.0120"	C12-012-16-36	—
.0140"	C12-014-16-36	—
.0156"	C12-016-16-36	—
.0180"	C12-018-16-36	—
.0200"	C12-020-16-36	K12-020-16-36
.0230"	C12-023-16-36	K12-023-16-36
.0250"	C12-025-16-36	K12-025-16-36
.0280"	C12-028-16-36	K12-028-16-36
.0312"	C12-032-16-36	K12-032-16-36
.0350"	C12-035-16-36	K12-035-16-36
.0400"	C12-040-16-36	K12-040-16-36
.0468"	C12-045-16-36	K12-045-16-36
.0510"	C12-051-16-36	K12-051-16-36
.0625"	C12-062-16-36	K12-062-16-36
.0781"	C12-078-16-36	K12-078-16-36
.0937"	C12-092-16-36	K12-092-16-36
.1250"	C12-125-16-36	K12-125-16-36
.1562"	C12-156-16-36	K12-156-16-36
.1875"	C12-187-16-36	K12-187-16-36
.2500"	C12-250-16-36	K12-250-16-36

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



36 TEETH		
Saw Thickness	Standard Concavity	Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C15-002-16-36	—
.0040"	C15-004-16-36	—
.0060"	C15-006-16-36	—
.0080"	C15-008-16-36	—
.0100"	C15-010-16-36	—
.0120"	C15-012-16-36	—
.0140"	C15-014-16-36	—
.0156"	C15-016-16-36	—
.0180"	C15-018-16-36	—
.0200"	C15-020-16-36	K15-020-16-36
.0230"	C15-023-16-36	K15-023-16-36
.0250"	C15-025-16-36	K15-025-16-36
.0280"	C15-028-16-36	K15-028-16-36
.0312"	C15-032-16-36	K15-032-16-36
.0350"	C15-035-16-36	K15-035-16-36
.0400"	C15-040-16-36	K15-040-16-36
.0468"	C15-045-16-36	K15-045-16-36
.0510"	C15-051-16-36	K15-051-16-36
.0625"	C15-062-16-36	K15-062-16-36
.0781"	C15-078-16-36	K15-078-16-36
.0937"	C15-092-16-36	K15-092-16-36
.1250"	C15-125-16-36	K15-125-16-36
.1562"	C15-156-16-36	K15-156-16-36
.1875"	C15-187-16-36	K15-187-16-36
.2500"	C15-250-16-36	K15-250-16-36

Use if DOC is more than 5X saw thickness

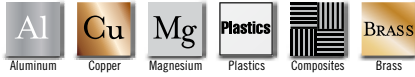
Solid carbide spacers and flanges for 1-1/4" saws are available with 1/2" arbor holes in diameters ranging from .750" to 1.200" and thicknesses from .002" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 1-1/2" saws are available with 1/2" arbor holes in diameters ranging from .750" to 1.400" and thicknesses from .002" to .250". Call for price and delivery.

# SAWS Solid Carbide

**1 3/4" Diameter** **1/2" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .450"  
Using NAB Arbor = .3975"



24 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C17-002-16-24	—
.0040"	C17-004-16-24	—
.0060"	C17-006-16-24	—
.0080"	C17-008-16-24	—
.0100"	C17-010-16-24	—
.0120"	C17-012-16-24	—
.0140"	C17-014-16-24	—
.0156"	C17-016-16-24	—
.0180"	C17-018-16-24	—
.0200"	C17-020-16-24	K17-020-16-24
.0230"	C17-023-16-24	K17-023-16-24
.0250"	C17-025-16-24	K17-025-16-24
.0280"	C17-028-16-24	K17-028-16-24
.0312"	C17-032-16-24	K17-032-16-24
.0350"	C17-035-16-24	K17-035-16-24
.0400"	C17-040-16-24	K17-040-16-24
.0468"	C17-045-16-24	K17-045-16-24
.0510"	C17-051-16-24	K17-051-16-24
.0625"	C17-062-16-24	K17-062-16-24
.0781"	C17-078-16-24	K17-078-16-24
.0937"	C17-092-16-24	K17-092-16-24
.1250"	C17-125-16-24	K17-125-16-24
.1562"	C17-156-16-24	K17-156-16-24
.1875"	C17-187-16-24	K17-187-16-24
.2500"	C17-250-16-24	K17-250-16-24

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available

**1 3/4" Diameter** **5/8" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .325"  
Using NAB Arbor = .2875"



24 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1" HUB Diameter
.0020"	C17-002-20-24	—
.0040"	C17-004-20-24	—
.0060"	C17-006-20-24	—
.0080"	C17-008-20-24	—
.0100"	C17-010-20-24	—
.0120"	C17-012-20-24	—
.0140"	C17-014-20-24	—
.0156"	C17-016-20-24	—
.0180"	C17-018-20-24	—
.0200"	C17-020-20-24	K17-020-20-24
.0230"	C17-023-20-24	K17-023-20-24
.0250"	C17-025-20-24	K17-025-20-24
.0280"	C17-028-20-24	K17-028-20-24
.0312"	C17-032-20-24	K17-032-20-24
.0350"	C17-035-20-24	K17-035-20-24
.0400"	C17-040-20-24	K17-040-20-24
.0468"	C17-045-20-24	K17-045-20-24
.0510"	C17-051-20-24	K17-051-20-24
.0625"	C17-062-20-24	K17-062-20-24
.0781"	C17-078-20-24	K17-078-20-24
.0937"	C17-092-20-24	K17-092-20-24
.1250"	C17-125-20-24	K17-125-20-24
.1562"	C17-156-20-24	K17-156-20-24
.1875"	C17-187-20-24	K17-187-20-24
.2500"	C17-250-20-24	K17-250-20-24

Use if DOC is more than 5X saw thickness



36 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 3/4" HUB Diameter
.0020"	C17-002-16-36	—
.0040"	C17-004-16-36	—
.0060"	C17-006-16-36	—
.0080"	C17-008-16-36	—
.0100"	C17-010-16-36	—
.0120"	C17-012-16-36	—
.0140"	C17-014-16-36	—
.0156"	C17-016-16-36	—
.0180"	C17-018-16-36	—
.0200"	C17-020-16-36	K17-020-16-36
.0230"	C17-023-16-36	K17-023-16-36
.0250"	C17-025-16-36	K17-025-16-36
.0280"	C17-028-16-36	K17-028-16-36
.0312"	C17-032-16-36	K17-032-16-36
.0350"	C17-035-16-36	K17-035-16-36
.0400"	C17-040-16-36	K17-040-16-36
.0468"	C17-045-16-36	K17-045-16-36
.0510"	C17-051-16-36	K17-051-16-36
.0625"	C17-062-16-36	K17-062-16-36
.0781"	C17-078-16-36	K17-078-16-36
.0937"	C17-092-16-36	K17-092-16-36
.1250"	C17-125-16-36	K17-125-16-36
.1562"	C17-156-16-36	K17-156-16-36
.1875"	C17-187-16-36	K17-187-16-36
.2500"	C17-250-16-36	K17-250-16-36

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



36 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1" HUB Diameter
.0020"	C17-002-20-36	—
.0040"	C17-004-20-36	—
.0060"	C17-006-20-36	—
.0080"	C17-008-20-36	—
.0100"	C17-010-20-36	—
.0120"	C17-012-20-36	—
.0140"	C17-014-20-36	—
.0156"	C17-016-20-36	—
.0180"	C17-018-20-36	—
.0200"	C17-020-20-36	K17-020-20-36
.0230"	C17-023-20-36	K17-023-20-36
.0250"	C17-025-20-36	K17-025-20-36
.0280"	C17-028-20-36	K17-028-20-36
.0312"	C17-032-20-36	K17-032-20-36
.0350"	C17-035-20-36	K17-035-20-36
.0400"	C17-040-20-36	K17-040-20-36
.0468"	C17-045-20-36	K17-045-20-36
.0510"	C17-051-20-36	K17-051-20-36
.0625"	C17-062-20-36	K17-062-20-36
.0781"	C17-078-20-36	K17-078-20-36
.0937"	C17-092-20-36	K17-092-20-36
.1250"	C17-125-20-36	K17-125-20-36
.1562"	C17-156-20-36	K17-156-20-36
.1875"	C17-187-20-36	K17-187-20-36
.2500"	C17-250-20-36	K17-250-20-36

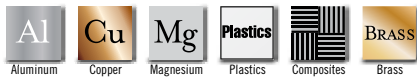
Use if DOC is more than 5X saw thickness

Solid carbide spacers and flanges for 1-3/4" saws are available with 1/2" arbor holes in diameters ranging from .750" to 1.650" and thicknesses from .002" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 1-3/4" saws are available with 5/8" arbor holes in diameters ranging from .875" to 1.650" and thicknesses from .002" to .250". Call for price and delivery.

**1 3/4" Diameter** **7/8" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .200"  
Using NAB Arbor = .108"



24 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/4" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C17-002-28-24	—
.0040"	C17-004-28-24	—
.0060"	C17-006-28-24	—
.0080"	C17-008-28-24	—
.0100"	C17-010-28-24	—
.0120"	C17-012-28-24	—
.0140"	C17-014-28-24	—
.0156"	C17-016-28-24	—
.0180"	C17-018-28-24	—
.0200"	C17-020-28-24	K17-020-28-24
.0230"	C17-023-28-24	K17-023-28-24
.0250"	C17-025-28-24	K17-025-28-24
.0280"	C17-028-28-24	K17-028-28-24
.0312"	C17-032-28-24	K17-032-28-24
.0350"	C17-035-28-24	K17-035-28-24
.0400"	C17-040-28-24	K17-040-28-24
.0468"	C17-045-28-24	K17-045-28-24
.0510"	C17-051-28-24	K17-051-28-24
.0625"	C17-062-28-24	K17-062-28-24
.0781"	C17-078-28-24	K17-078-28-24
.0937"	C17-092-28-24	K17-092-28-24
.1250"	C17-125-28-24	K17-125-28-24
.1562"	C17-156-28-24	K17-156-28-24
.1875"	C17-187-28-24	K17-187-28-24
.2500"	C17-250-28-24	K17-250-28-24

Use if  
DOC is  
more  
than  
5X saw  
thickness

Any Saw  
Thickness  
Available



36 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/4" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C17-002-28-36	—
.0040"	C17-004-28-36	—
.0060"	C17-006-28-36	—
.0080"	C17-008-28-36	—
.0100"	C17-010-28-36	—
.0120"	C17-012-28-36	—
.0140"	C17-014-28-36	—
.0156"	C17-016-28-36	—
.0180"	C17-018-28-36	—
.0200"	C17-020-28-36	K17-020-28-36
.0230"	C17-023-28-36	K17-023-28-36
.0250"	C17-025-28-36	K17-025-28-36
.0280"	C17-028-28-36	K17-028-28-36
.0312"	C17-032-28-36	K17-032-28-36
.0350"	C17-035-28-36	K17-035-28-36
.0400"	C17-040-28-36	K17-040-28-36
.0468"	C17-045-28-36	K17-045-28-36
.0510"	C17-051-28-36	K17-051-28-36
.0625"	C17-062-28-36	K17-062-28-36
.0781"	C17-078-28-36	K17-078-28-36
.0937"	C17-092-28-36	K17-092-28-36
.1250"	C17-125-28-36	K17-125-28-36
.1562"	C17-156-28-36	K17-156-28-36
.1875"	C17-187-28-36	K17-187-28-36
.2500"	C17-250-28-36	K17-250-28-36

Use if  
DOC is  
more  
than  
5X saw  
thickness

Any Saw  
Thickness  
Available

Solid carbide spacers and flanges for 1-3/4" saws are available with 7/8" arbor holes in diameters ranging from 1.125" to 1.650" and thicknesses from .002" to .250". Call for price and delivery.

# Solid Carbide SAWS

**2" Diameter** **1/2" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .575"  
Using NAB Arbor = .5225"



24 TEETH		Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C20-002-16-24	—
.0040"	C20-004-16-24	—
.0060"	C20-006-16-24	—
.0080"	C20-008-16-24	—
.0100"	C20-010-16-24	—
.0120"	C20-012-16-24	—
.0140"	C20-014-16-24	—
.0156"	C20-016-16-24	—
.0180"	C20-018-16-24	—
.0200"	C20-020-16-24	K20-020-16-24
.0230"	C20-023-16-24	K20-023-16-24
.0250"	C20-025-16-24	K20-025-16-24
.0280"	C20-028-16-24	K20-028-16-24
.0312"	C20-032-16-24	K20-032-16-24
.0350"	C20-035-16-24	K20-035-16-24
.0400"	C20-040-16-24	K20-040-16-24
.0468"	C20-045-16-24	K20-045-16-24
.0510"	C20-051-16-24	K20-051-16-24
.0625"	C20-062-16-24	K20-062-16-24
.0781"	C20-078-16-24	K20-078-16-24
.0937"	C20-092-16-24	K20-092-16-24
.1250"	C20-125-16-24	K20-125-16-24
.1562"	C20-156-16-24	K20-156-16-24
.1875"	C20-187-16-24	K20-187-16-24
.2500"	C20-250-16-24	K20-250-16-24

Use if  
DOC is  
more  
than  
5X saw  
thickness



48 TEETH		Double Concavity Alternative Tooth Chamfer 3/4" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C20-002-16-48	—
.0040"	C20-004-16-48	—
.0060"	C20-006-16-48	—
.0080"	C20-008-16-48	—
.0100"	C20-010-16-48	—
.0120"	C20-012-16-48	—
.0140"	C20-014-16-48	—
.0156"	C20-016-16-48	—
.0180"	C20-018-16-48	—
.0200"	C20-020-16-48	K20-020-16-48
.0230"	C20-023-16-48	K20-023-16-48
.0250"	C20-025-16-48	K20-025-16-48
.0280"	C20-028-16-48	K20-028-16-48
.0312"	C20-032-16-48	K20-032-16-48
.0350"	C20-035-16-48	K20-035-16-48
.0400"	C20-040-16-48	K20-040-16-48
.0468"	C20-045-16-48	K20-045-16-48
.0510"	C20-051-16-48	K20-051-16-48
.0625"	C20-062-16-48	K20-062-16-48
.0781"	C20-078-16-48	K20-078-16-48
.0937"	C20-092-16-48	K20-092-16-48
.1250"	C20-125-16-48	K20-125-16-48
.1562"	C20-156-16-48	K20-156-16-48
.1875"	C20-187-16-48	K20-187-16-48
.2500"	C20-250-16-48	K20-250-16-48

Use if  
DOC is  
more  
than  
5X saw  
thickness

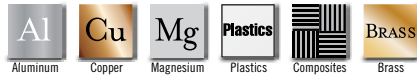
Solid carbide spacers and flanges for 2" saws are available with 1/2" arbor holes in diameters ranging from .750" to 1.900" and thicknesses from .004" to .250". Call for price and delivery.



# SAWS Solid Carbide

**2" Diameter 1" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .200"  
Using NAB Arbor = .210"



Use if  
DOC is  
more  
than  
5X saw  
thickness

24 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1-1/2" HUB Diameter
.0020"	C20-002-32-24	—
.0040"	C20-004-32-24	—
.0060"	C20-006-32-24	—
.0080"	C20-008-32-24	—
.0100"	C20-010-32-24	—
.0120"	C20-012-32-24	—
.0140"	C20-014-32-24	—
.0156"	C20-016-32-24	—
.0180"	C20-018-32-24	—
.0200"	C20-020-32-24	K20-020-32-24
.0230"	C20-023-32-24	K20-023-32-24
.0250"	C20-025-32-24	K20-025-32-24
.0280"	C20-028-32-24	K20-028-32-24
.0312"	C20-032-32-24	K20-032-32-24
.0350"	C20-035-32-24	K20-035-32-24
.0400"	C20-040-32-24	K20-040-32-24
.0468"	C20-045-32-24	K20-045-32-24
.0510"	C20-051-32-24	K20-051-32-24
.0625"	C20-062-32-24	K20-062-32-24
.0781"	C20-078-32-24	K20-078-32-24
.0937"	C20-092-32-24	K20-092-32-24
.1250"	C20-125-32-24	K20-125-32-24
.1562"	C20-156-32-24	K20-156-32-24
.1875"	C20-187-32-24	K20-187-32-24
.2500"	C20-250-32-24	K20-250-32-24

Any Saw  
Thickness  
Available

**2 1/4" Diameter 5/8" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .575"  
Using NAB Arbor = .5375"



Use if  
DOC is  
more  
than  
5X saw  
thickness

28 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1" HUB Diameter
.0020"	C22-002-20-28	—
.0040"	C22-004-20-28	—
.0060"	C22-006-20-28	—
.0080"	C22-008-20-28	—
.0100"	C22-010-20-28	—
.0120"	C22-012-20-28	—
.0140"	C22-014-20-28	—
.0156"	C22-016-20-28	—
.0180"	C22-018-20-28	—
.0200"	C22-020-20-28	K22-020-20-28
.0230"	C22-023-20-28	K22-023-20-28
.0250"	C22-025-20-28	K22-025-20-28
.0280"	C22-028-20-28	K22-028-20-28
.0312"	C22-032-20-28	K22-032-20-28
.0350"	C22-035-20-28	K22-035-20-28
.0400"	C22-040-20-28	K22-040-20-28
.0468"	C22-045-20-28	K22-045-20-28
.0510"	C22-051-20-28	K22-051-20-28
.0625"	C22-062-20-28	K22-062-20-28
.0781"	C22-078-20-28	K22-078-20-28
.0937"	C22-092-20-28	K22-092-20-28
.1250"	C22-125-20-28	K22-125-20-28
.1562"	C22-156-20-28	K22-156-20-28
.1875"	C22-187-20-28	K22-187-20-28
.2500"	C22-250-20-28	K22-250-20-28



Use if  
DOC is  
more  
than  
5X saw  
thickness

48 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1-1/2" HUB Diameter
.0020"	C20-002-32-48	—
.0040"	C20-004-32-48	—
.0060"	C20-006-32-48	—
.0080"	C20-008-32-48	—
.0100"	C20-010-32-48	—
.0120"	C20-012-32-48	—
.0140"	C20-014-32-48	—
.0156"	C20-016-32-48	—
.0180"	C20-018-32-48	—
.0200"	C20-020-32-48	K20-020-32-48
.0230"	C20-023-32-48	K20-023-32-48
.0250"	C20-025-32-48	K20-025-32-48
.0280"	C20-028-32-48	K20-028-32-48
.0312"	C20-032-32-48	K20-032-32-48
.0350"	C20-035-32-48	K20-035-32-48
.0400"	C20-040-32-48	K20-040-32-48
.0468"	C20-045-32-48	K20-045-32-48
.0510"	C20-051-32-48	K20-051-32-48
.0625"	C20-062-32-48	K20-062-32-48
.0781"	C20-078-32-48	K20-078-32-48
.0937"	C20-092-32-48	K20-092-32-48
.1250"	C20-125-32-48	K20-125-32-48
.1562"	C20-156-32-48	K20-156-32-48
.1875"	C20-187-32-48	K20-187-32-48
.2500"	C20-250-32-48	K20-250-32-48

Any Saw  
Thickness  
Available



Use if  
DOC is  
more  
than  
5X saw  
thickness

56 TEETH		Double Concavity
Saw Thickness	Standard Concavity	Alternative Tooth Chamfer 1" HUB Diameter
.0020"	C22-002-20-56	—
.0040"	C22-004-20-56	—
.0060"	C22-006-20-56	—
.0080"	C22-008-20-56	—
.0100"	C22-010-20-56	—
.0120"	C22-012-20-56	—
.0140"	C22-014-20-56	—
.0156"	C22-016-20-56	—
.0180"	C22-018-20-56	—
.0200"	C22-020-20-56	K22-020-20-56
.0230"	C22-023-20-56	K22-023-20-56
.0250"	C22-025-20-56	K22-025-20-56
.0280"	C22-028-20-56	K22-028-20-56
.0312"	C22-032-20-56	K22-032-20-56
.0350"	C22-035-20-56	K22-035-20-56
.0400"	C22-040-20-56	K22-040-20-56
.0468"	C22-045-20-56	K22-045-20-56
.0510"	C22-051-20-56	K22-051-20-56
.0625"	C22-062-20-56	K22-062-20-56
.0781"	C22-078-20-56	K22-078-20-56
.0937"	C22-092-20-56	K22-092-20-56
.1250"	C22-125-20-56	K22-125-20-56
.1562"	C22-156-20-56	K22-156-20-56
.1875"	C22-187-20-56	K22-187-20-56
.2500"	C22-250-20-56	K22-250-20-56

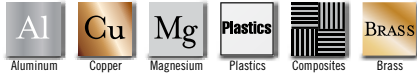
Solid carbide spacers and flanges for 2" saws are available with 1" arbor holes in diameters ranging from 1.250" to 1.900" and thicknesses from .004" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 2-1/4" saws are available with 5/8" arbor holes in diameters ranging from .875" to 2.150" and thicknesses from .004" to .250". Call for price and delivery.

# Solid Carbide SAWS

**2 1/2" Diameter** **1" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .450"  
Using NAB Arbor = .460"



28 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C25-002-32-28	—
.0040"	C25-004-32-28	—
.0060"	C25-006-32-28	—
.0080"	C25-008-32-28	—
.0100"	C25-010-32-28	—
.0120"	C25-012-32-28	—
.0140"	C25-014-32-28	—
.0156"	C25-016-32-28	—
.0180"	C25-018-32-28	—
.0200"	C25-020-32-28	K25-020-32-28
.0230"	C25-023-32-28	K25-023-32-28
.0250"	C25-025-32-28	K25-025-32-28
.0280"	C25-028-32-28	K25-028-32-28
.0312"	C25-032-32-28	K25-032-32-28
.0350"	C25-035-32-28	K25-035-32-28
.0400"	C25-040-32-28	K25-040-32-28
.0468"	C25-045-32-28	K25-045-32-28
.0510"	C25-051-32-28	K25-051-32-28
.0625"	C25-062-32-28	K25-062-32-28
.0781"	C25-078-32-28	K25-078-32-28
.0937"	C25-092-32-28	K25-092-32-28
.1250"	C25-125-32-28	K25-125-32-28
.1562"	C25-156-32-28	K25-156-32-28
.1875"	C25-187-32-28	K25-187-32-28
.2500"	C25-250-32-28	K25-250-32-28

Use if  
DOC is  
more  
than  
5X saw  
thickness

Any Saw  
Thickness  
Available

**2 3/4" Diameter** **1" Arbor**

Proper Max Depth of Cut:  
Using AB Arbor = .575"  
Using NAB Arbor = .585"



30 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C27-002-32-30	—
.0040"	C27-004-32-30	—
.0060"	C27-006-32-30	—
.0080"	C27-008-32-30	—
.0100"	C27-010-32-30	—
.0120"	C27-012-32-30	—
.0140"	C27-014-32-30	—
.0156"	C27-016-32-30	—
.0180"	C27-018-32-30	—
.0200"	C27-020-32-30	K27-020-32-30
.0230"	C27-023-32-30	K27-023-32-30
.0250"	C27-025-32-30	K27-025-32-30
.0280"	C27-028-32-30	K27-028-32-30
.0312"	C27-032-32-30	K27-032-32-30
.0350"	C27-035-32-30	K27-035-32-30
.0400"	C27-040-32-30	K27-040-32-30
.0468"	C27-045-32-30	K27-045-32-30
.0510"	C27-051-32-30	K27-051-32-30
.0625"	C27-062-32-30	K27-062-32-30
.0781"	C27-078-32-30	K27-078-32-30
.0937"	C27-092-32-30	K27-092-32-30
.1250"	C27-125-32-30	K27-125-32-30
.1562"	C27-156-32-30	K27-156-32-30
.1875"	C27-187-32-30	K27-187-32-30
.2500"	C27-250-32-30	K27-250-32-30

Use if  
DOC is  
more  
than  
5X saw  
thickness



56 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C25-002-32-56	—
.0040"	C25-004-32-56	—
.0060"	C25-006-32-56	—
.0080"	C25-008-32-56	—
.0100"	C25-010-32-56	—
.0120"	C25-012-32-56	—
.0140"	C25-014-32-56	—
.0156"	C25-016-32-56	—
.0180"	C25-018-32-56	—
.0200"	C25-020-32-56	K25-020-32-56
.0230"	C25-023-32-56	K25-023-32-56
.0250"	C25-025-32-56	K25-025-32-56
.0280"	C25-028-32-56	K25-028-32-56
.0312"	C25-032-32-56	K25-032-32-56
.0350"	C25-035-32-56	K25-035-32-56
.0400"	C25-040-32-56	K25-040-32-56
.0468"	C25-045-32-56	K25-045-32-56
.0510"	C25-051-32-56	K25-051-32-56
.0625"	C25-062-32-56	K25-062-32-56
.0781"	C25-078-32-56	K25-078-32-56
.0937"	C25-092-32-56	K25-092-32-56
.1250"	C25-125-32-56	K25-125-32-56
.1562"	C25-156-32-56	K25-156-32-56
.1875"	C25-187-32-56	K25-187-32-56
.2500"	C25-250-32-56	K25-250-32-56

Use if  
DOC is  
more  
than  
5X saw  
thickness

Any Saw  
Thickness  
Available



60 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C27-002-32-60	—
.0040"	C27-004-32-60	—
.0060"	C27-006-32-60	—
.0080"	C27-008-32-60	—
.0100"	C27-010-32-60	—
.0120"	C27-012-32-60	—
.0140"	C27-014-32-60	—
.0156"	C27-016-32-60	—
.0180"	C27-018-32-60	—
.0200"	C27-020-32-60	K27-020-32-60
.0230"	C27-023-32-60	K27-023-32-60
.0250"	C27-025-32-60	K27-025-32-60
.0280"	C27-028-32-60	K27-028-32-60
.0312"	C27-032-32-60	K27-032-32-60
.0350"	C27-035-32-60	K27-035-32-60
.0400"	C27-040-32-60	K27-040-32-60
.0468"	C27-045-32-60	K27-045-32-60
.0510"	C27-051-32-60	K27-051-32-60
.0625"	C27-062-32-60	K27-062-32-60
.0781"	C27-078-32-60	K27-078-32-60
.0937"	C27-092-32-60	K27-092-32-60
.1250"	C27-125-32-60	K27-125-32-60
.1562"	C27-156-32-60	K27-156-32-60
.1875"	C27-187-32-60	K27-187-32-60
.2500"	C27-250-32-60	K27-250-32-60

Use if  
DOC is  
more  
than  
5X saw  
thickness

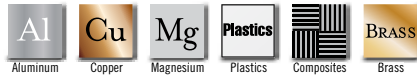
Solid carbide spacers and flanges for 2-1/2" saws are available with 1" arbor holes in diameters ranging from 1.250" to 2.400" and thicknesses from .004" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 2-3/4" saws are available with 1" arbor holes in diameters ranging from 1.250" to 2.65" and thicknesses from .004" to .250". Call for price and delivery.

# SAWS Solid Carbide

**3"** Diameter **1"** Arbor

Proper Max Depth of Cut:  
Using AB Arbor = .700"  
Using NAB Arbor = .710"



Use if  
DOC is  
more  
than  
5X saw  
thickness

30 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C30-002-32-30	—
.0040"	C30-004-32-30	—
.0060"	C30-006-32-30	—
.0080"	C30-008-32-30	—
.0100"	C30-010-32-30	—
.0120"	C30-012-32-30	—
.0140"	C30-014-32-30	—
.0156"	C30-016-32-30	—
.0180"	C30-018-32-30	—
.0200"	C30-020-32-30	K30-020-32-30
.0230"	C30-023-32-30	K30-023-32-30
.0250"	C30-025-32-30	K30-025-32-30
.0280"	C30-028-32-30	K30-028-32-30
.0312"	C30-032-32-30	K30-032-32-30
.0350"	C30-035-32-30	K30-035-32-30
.0400"	C30-040-32-30	K30-040-32-30
.0468"	C30-045-32-30	K30-045-32-30
.0510"	C30-051-32-30	K30-051-32-30
.0625"	C30-062-32-30	K30-062-32-30
.0781"	C30-078-32-30	K30-078-32-30
.0937"	C30-092-32-30	K30-092-32-30
.1250"	C30-125-32-30	K30-125-32-30
.1562"	C30-156-32-30	K30-156-32-30
.1875"	C30-187-32-30	K30-187-32-30
.2500"	C30-250-32-30	K30-250-32-30

Any Saw  
Thickness  
Available

**4"** Diameter **1"** Arbor

Proper Max Depth of Cut:  
Using AB Arbor = 1.200"  
Using NAB Arbor = 1.210"



Use if  
DOC is  
more  
than  
5X saw  
thickness

36 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C40-002-32-36	—
.0040"	C40-004-32-36	—
.0060"	C40-006-32-36	—
.0080"	C40-008-32-36	—
.0100"	C40-010-32-36	—
.0120"	C40-012-32-36	—
.0140"	C40-014-32-36	—
.0156"	C40-016-32-36	—
.0180"	C40-018-32-36	—
.0200"	C40-020-32-36	K40-020-32-36
.0230"	C40-023-32-36	K40-023-32-36
.0250"	C40-025-32-36	K40-025-32-36
.0280"	C40-028-32-36	K40-028-32-36
.0312"	C40-032-32-36	K40-032-32-36
.0350"	C40-035-32-36	K40-035-32-36
.0400"	C40-040-32-36	K40-040-32-36
.0468"	C40-045-32-36	K40-045-32-36
.0510"	C40-051-32-36	K40-051-32-36
.0625"	C40-062-32-36	K40-062-32-36
.0781"	C40-078-32-36	K40-078-32-36
.0937"	C40-092-32-36	K40-092-32-36
.1250"	C40-125-32-36	K40-125-32-36
.1562"	C40-156-32-36	K40-156-32-36
.1875"	C40-187-32-36	K40-187-32-36
.2500"	C40-250-32-36	K40-250-32-36



Use if  
DOC is  
more  
than  
5X saw  
thickness

60 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C30-002-32-60	—
.0040"	C30-004-32-60	—
.0060"	C30-006-32-60	—
.0080"	C30-008-32-60	—
.0100"	C30-010-32-60	—
.0120"	C30-012-32-60	—
.0140"	C30-014-32-60	—
.0156"	C30-016-32-60	—
.0180"	C30-018-32-60	—
.0200"	C30-020-32-60	K30-020-32-60
.0230"	C30-023-32-60	K30-023-32-60
.0250"	C30-025-32-60	K30-025-32-60
.0280"	C30-028-32-60	K30-028-32-60
.0312"	C30-032-32-60	K30-032-32-60
.0350"	C30-035-32-60	K30-035-32-60
.0400"	C30-040-32-60	K30-040-32-60
.0468"	C30-045-32-60	K30-045-32-60
.0510"	C30-051-32-60	K30-051-32-60
.0625"	C30-062-32-60	K30-062-32-60
.0781"	C30-078-32-60	K30-078-32-60
.0937"	C30-092-32-60	K30-092-32-60
.1250"	C30-125-32-60	K30-125-32-60
.1562"	C30-156-32-60	K30-156-32-60
.1875"	C30-187-32-60	K30-187-32-60
.2500"	C30-250-32-60	K30-250-32-60

Any Saw  
Thickness  
Available



Use if  
DOC is  
more  
than  
5X saw  
thickness

72 TEETH		Double Concavity Alternative Tooth Chamfer 1-1/2" HUB Diameter
Saw Thickness	Standard Concavity	
.0020"	C40-002-32-72	—
.0040"	C40-004-32-72	—
.0060"	C40-006-32-72	—
.0080"	C40-008-32-72	—
.0100"	C40-010-32-72	—
.0120"	C40-012-32-72	—
.0140"	C40-014-32-72	—
.0156"	C40-016-32-72	—
.0180"	C40-018-32-72	—
.0200"	C40-020-32-72	K40-020-32-72
.0230"	C40-023-32-72	K40-023-32-72
.0250"	C40-025-32-72	K40-025-32-72
.0280"	C40-028-32-72	K40-028-32-72
.0312"	C40-032-32-72	K40-032-32-72
.0350"	C40-035-32-72	K40-035-32-72
.0400"	C40-040-32-72	K40-040-32-72
.0468"	C40-045-32-72	K40-045-32-72
.0510"	C40-051-32-72	K40-051-32-72
.0625"	C40-062-32-72	K40-062-32-72
.0781"	C40-078-32-72	K40-078-32-72
.0937"	C40-092-32-72	K40-092-32-72
.1250"	C40-125-32-72	K40-125-32-72
.1562"	C40-156-32-72	K40-156-32-72
.1875"	C40-187-32-72	K40-187-32-72
.2500"	C40-250-32-72	K40-250-32-72

Solid carbide spacers and flanges for 3" saws are available with 1" arbor holes in diameters ranging from 1.250" to 2.900" and thicknesses from .006" to .250". Call for price and delivery.

Solid carbide spacers and flanges for 4" saws are available with 1" arbor holes in diameters ranging from 1.250" to 3.900" and thicknesses from .006" to .250". Call for price and delivery.

# Solid Carbide SAWS

**20 mm Diameter 5 mm Arbor** Proper Max Depth of Cut: Using MSA Arbor = 3.5 mm

**25 mm Diameter 8 mm Arbor** Proper Max Depth of Cut: Using MSA Arbor = 4.0 mm



Use if DOC is more than 5X saw thickness

Use if DOC is more than 5X saw thickness

10 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 12mm HUB Diameter
Saw Thickness	Standard Concavity	
.05 mm	M20-005-05-10	—
.10 mm	M20-010-05-10	—
.15 mm	M20-015-05-10	—
.20 mm	M20-020-05-10	—
.40 mm	M20-040-05-10	—
.60 mm	M20-060-05-10	MK20-060-05-10
1.00 mm	M20-100-05-10	MK20-100-05-10
1.20 mm	M20-120-05-10	MK20-120-05-10
1.60 mm	M20-160-05-10	MK20-160-05-10
2.00 mm	M20-200-05-10	MK20-200-05-10
2.50 mm	M20-250-05-10	MK20-250-05-10
3.00 mm	M20-300-05-10	MK20-300-05-10
4.00 mm	M20-400-05-10	MK20-400-05-10
5.00 mm	M20-500-05-10	MK20-500-05-10
6.00 mm	M20-600-05-10	MK20-600-05-10

12 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 16mm HUB Diameter
Saw Thickness	Standard Concavity	
.05 mm	M25-005-08-12	—
.10 mm	M25-010-08-12	—
.15 mm	M25-015-08-12	—
.20 mm	M25-020-08-12	—
.40 mm	M25-040-08-12	—
.60 mm	M25-060-08-12	MK25-060-08-12
1.00 mm	M25-100-08-12	MK25-100-08-12
1.20 mm	M25-120-08-12	MK25-120-08-12
1.60 mm	M25-160-08-12	MK25-160-08-12
2.00 mm	M25-200-08-12	MK25-200-08-12
2.50 mm	M25-250-08-12	MK25-250-08-12
3.00 mm	M25-300-08-12	MK25-300-08-12
4.00 mm	M25-400-08-12	MK25-400-08-12
5.00 mm	M25-500-08-12	MK25-500-08-12
6.00 mm	M25-600-08-12	MK25-600-08-12

Any Saw Thickness Available



Use if DOC is more than 5X saw thickness

Use if DOC is more than 5X saw thickness

20 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 12mm HUB Diameter
Saw Thickness	Standard Concavity	
.05 mm	M20-005-05-20	—
.10 mm	M20-010-05-20	—
.15 mm	M20-015-05-20	—
.20 mm	M20-020-05-20	—
.40 mm	M20-040-05-20	—
.60 mm	M20-060-05-20	MK20-060-05-20
1.00 mm	M20-100-05-20	MK20-100-05-20
1.20 mm	M20-120-05-20	MK20-120-05-20
1.60 mm	M20-160-05-20	MK20-160-05-20
2.00 mm	M20-200-05-20	MK20-200-05-20
2.50 mm	M20-250-05-20	MK20-250-05-20
3.00 mm	M20-300-05-20	MK20-300-05-20
4.00 mm	M20-400-05-20	MK20-400-05-20
5.00 mm	M20-500-05-20	MK20-500-05-20
6.00 mm	M20-600-05-20	MK20-600-05-20

24 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 16mm HUB Diameter
Saw Thickness	Standard Concavity	
.05 mm	M25-005-08-24	—
.10 mm	M25-010-08-24	—
.15 mm	M25-015-08-24	—
.20 mm	M25-020-08-24	—
.40 mm	M25-040-08-24	—
.60 mm	M25-060-08-24	MK25-060-08-24
1.00 mm	M25-100-08-24	MK25-100-08-24
1.20 mm	M25-120-08-24	MK25-120-08-24
1.60 mm	M25-160-08-24	MK25-160-08-24
2.00 mm	M25-200-08-24	MK25-200-08-24
2.50 mm	M25-250-08-24	MK25-250-08-24
3.00 mm	M25-300-08-24	MK25-300-08-24
4.00 mm	M25-400-08-24	MK25-400-08-24
5.00 mm	M25-500-08-24	MK25-500-08-24
6.00 mm	M25-600-08-24	MK25-600-08-24

Solid carbide spacers and flanges available. See back of Saws section.

Solid carbide spacers and flanges available. See back of Saws section.

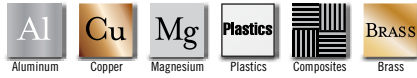
Any Saw Thickness Available!

See Price Sheet for Quantity Discount

Info on Page 108

# SAWS Solid Carbide

**32 mm Diameter 8 mm Arbor** Proper Max Depth of Cut: Using MSA Arbor = 7.5 mm



16 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 16mm HUB Diameter
Saw Thickness	Standard Concavity	
.10 mm	M32-010-08-16	—
.15 mm	M32-015-08-16	—
.20 mm	M32-020-08-16	—
.40 mm	M32-040-08-16	—
.60 mm	M32-060-08-16	MK32-060-08-16
1.00 mm	M32-100-08-16	MK32-100-08-16
1.20 mm	M32-120-08-16	MK32-120-08-16
1.60 mm	M32-160-08-16	MK32-160-08-16
2.00 mm	M32-200-08-16	MK32-200-08-16
2.50 mm	M32-250-08-16	MK32-250-08-16
3.00 mm	M32-300-08-16	MK32-300-08-16
4.00 mm	M32-400-08-16	MK32-400-08-16
5.00 mm	M32-500-08-16	MK32-500-08-16
6.00 mm	M32-600-08-16	MK32-600-08-16

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



36 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 16mm HUB Diameter
Saw Thickness	Standard Concavity	
.10 mm	M32-010-08-36	—
.15 mm	M32-015-08-36	—
.20 mm	M32-020-08-36	—
.40 mm	M32-040-08-36	—
.60 mm	M32-060-08-36	MK32-060-08-36
1.00 mm	M32-100-08-36	MK32-100-08-36
1.20 mm	M32-120-08-36	MK32-120-08-36
1.60 mm	M32-160-08-36	MK32-160-08-36
2.00 mm	M32-200-08-36	MK32-200-08-36
2.50 mm	M32-250-08-36	MK32-250-08-36
3.00 mm	M32-300-08-36	MK32-300-08-36
4.00 mm	M32-400-08-36	MK32-400-08-36
5.00 mm	M32-500-08-36	MK32-500-08-36
6.00 mm	M32-600-08-36	MK32-600-08-36

Use if DOC is more than 5X saw thickness

Solid carbide spacers and flanges available. See back of Saws section.

**NEW Coatings Available!**  
TiN, TiCN, AlTiN

**40 mm Diameter 10 mm Arbor** Proper Max Depth of Cut: Using MSA Arbor = 10.5 mm



16 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 18mm HUB Diameter
Saw Thickness	Standard Concavity	
.10 mm	M40-010-10-16	—
.15 mm	M40-015-10-16	—
.20 mm	M40-020-10-16	—
.40 mm	M40-040-10-16	—
.60 mm	M40-060-10-16	MK40-060-10-16
1.00 mm	M40-100-10-16	MK40-100-10-16
1.20 mm	M40-120-10-16	MK40-120-10-16
1.60 mm	M40-160-10-16	MK40-160-10-16
2.00 mm	M40-200-10-16	MK40-200-10-16
2.50 mm	M40-250-10-16	MK40-250-10-16
3.00 mm	M40-300-10-16	MK40-300-10-16
4.00 mm	M40-400-10-16	MK40-400-10-16
5.00 mm	M40-500-10-16	MK40-500-10-16
6.00 mm	M40-600-10-16	MK40-600-10-16

Use if DOC is more than 5X saw thickness



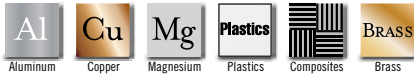
36 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 18mm HUB Diameter
Saw Thickness	Standard Concavity	
.10 mm	M40-010-10-36	—
.15 mm	M40-015-10-36	—
.20 mm	M40-020-10-36	—
.40 mm	M40-040-10-36	—
.60 mm	M40-060-10-36	MK40-060-10-36
1.00 mm	M40-100-10-36	MK40-100-10-36
1.20 mm	M40-120-10-36	MK40-120-10-36
1.60 mm	M40-160-10-36	MK40-160-10-36
2.00 mm	M40-200-10-36	MK40-200-10-36
2.50 mm	M40-250-10-36	MK40-250-10-36
3.00 mm	M40-300-10-36	MK40-300-10-36
4.00 mm	M40-400-10-36	MK40-400-10-36
5.00 mm	M40-500-10-36	MK40-500-10-36
6.00 mm	M40-600-10-36	MK40-600-10-36

Use if DOC is more than 5X saw thickness

Solid carbide spacers and flanges available. See back of Saws section.

**JUST ASK! Any Thickness Available!**

**50** mm Diameter **13** mm Arbor Proper Max Depth of Cut: MSA Arbor = 14.5 mm



24 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 20mm HUB Diameter
Saw Thickness	Standard Concavity	
.15 mm	M50-015-13-24	—
.20 mm	M50-020-13-24	—
.40 mm	M50-040-13-24	—
.60 mm	M50-060-13-24	MK50-060-13-24
1.00 mm	M50-100-13-24	MK50-100-13-24
1.20 mm	M50-120-13-24	MK50-120-13-24
1.60 mm	M50-160-13-24	MK50-160-13-24
2.00 mm	M50-200-13-24	MK50-200-13-24
2.50 mm	M50-250-13-24	MK50-250-13-24
3.00 mm	M50-300-13-24	MK50-300-13-24
4.00 mm	M50-400-13-24	MK50-400-13-24
5.00 mm	M50-500-13-24	MK50-500-13-24
6.00 mm	M50-600-13-24	MK50-600-13-24

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



48 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 20mm HUB Diameter
Saw Thickness	Standard Concavity	
.15 mm	M50-015-13-48	—
.20 mm	M50-020-13-48	—
.40 mm	M50-040-13-48	—
.60 mm	M50-060-13-48	MK50-060-13-48
1.00 mm	M50-100-13-48	MK50-100-13-48
1.20 mm	M50-120-13-48	MK50-120-13-48
1.60 mm	M50-160-13-48	MK50-160-13-48
2.00 mm	M50-200-13-48	MK50-200-13-48
2.50 mm	M50-250-13-48	MK50-250-13-48
3.00 mm	M50-300-13-48	MK50-300-13-48
4.00 mm	M50-400-13-48	MK50-400-13-48
5.00 mm	M50-500-13-48	MK50-500-13-48
6.00 mm	M50-600-13-48	MK50-600-13-48

Use if DOC is more than 5X saw thickness

Solid carbide spacers and flanges available. See back of Saws section.

# Solid Carbide SAWS

**63** mm Diameter **16** mm Arbor Proper Max Depth of Cut: MSA Arbor = 18.5 mm



28 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 25mm HUB Diameter
Saw Thickness	Standard Concavity	
.15 mm	M63-015-16-28	—
.20 mm	M63-020-16-28	—
.40 mm	M63-040-16-28	—
.60 mm	M63-060-16-28	MK63-060-16-28
1.00 mm	M63-100-16-28	MK63-100-16-28
1.20 mm	M63-120-16-28	MK63-120-16-28
1.60 mm	M63-160-16-28	MK63-160-16-28
2.00 mm	M63-200-16-28	MK63-200-16-28
2.50 mm	M63-250-16-28	MK63-250-16-28
3.00 mm	M63-300-16-28	MK63-300-16-28
4.00 mm	M63-400-16-28	MK63-400-16-28
5.00 mm	M63-500-16-28	MK63-500-16-28
6.00 mm	M63-600-16-28	MK63-600-16-28

Use if DOC is more than 5X saw thickness



56 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 25mm HUB Diameter
Saw Thickness	Standard Concavity	
.15 mm	M63-015-16-56	—
.20 mm	M63-020-16-56	—
.40 mm	M63-040-16-56	—
.60 mm	M63-060-16-56	MK63-060-16-56
1.00 mm	M63-100-16-56	MK63-100-16-56
1.20 mm	M63-120-16-56	MK63-120-16-56
1.60 mm	M63-160-16-56	MK63-160-16-56
2.00 mm	M63-200-16-56	MK63-200-16-56
2.50 mm	M63-250-16-56	MK63-250-16-56
3.00 mm	M63-300-16-56	MK63-300-16-56
4.00 mm	M63-400-16-56	MK63-400-16-56
5.00 mm	M63-500-16-56	MK63-500-16-56
6.00 mm	M63-600-16-56	MK63-600-16-56

Use if DOC is more than 5X saw thickness

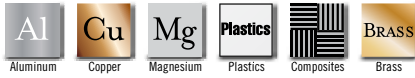
Solid carbide spacers and flanges available. See back of Saws section.

Any Thickness Available! Just Ask!

# SAWS Metric

**80 mm Diameter 22 mm Arbor** Proper Max Depth of Cut: MSA Arbor = 24.5 mm

**100 mm Diameter 22 mm Arbor** Proper Max Depth of Cut: MSA Arbor = 34.5 mm



30 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 35mm HUB Diameter
Saw Thickness	Standard Concavity	
.20 mm	M80-020-22-30	—
.40 mm	M80-040-22-30	—
.60 mm	M80-060-22-30	MK80-060-22-30
1.00 mm	M80-100-22-30	MK80-100-22-30
1.20 mm	M80-120-22-30	MK80-120-22-30
1.60 mm	M80-160-22-30	MK80-160-22-30
2.00 mm	M80-200-22-30	MK80-200-22-30
2.50 mm	M80-250-22-30	MK80-250-22-30
3.00 mm	M80-300-22-30	MK80-300-22-30
4.00 mm	M80-400-22-30	MK80-400-22-30
5.00 mm	M80-500-22-30	MK80-500-22-30
6.00 mm	M80-600-22-30	MK80-600-22-30

Use if DOC is more than 5X saw thickness

36 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 35mm HUB Diameter
Saw Thickness	Standard Concavity	
.20 mm	M100-020-22-36	—
.40 mm	M100-040-22-36	—
.60 mm	M100-060-22-36	MK100-060-22-36
1.00 mm	M100-100-22-36	MK100-100-22-36
1.20 mm	M100-120-22-36	MK100-120-22-36
1.60 mm	M100-160-22-36	MK100-160-22-36
2.00 mm	M100-200-22-36	MK100-200-22-36
2.50 mm	M100-250-22-36	MK100-250-22-36
3.00 mm	M100-300-22-36	MK100-300-22-36
4.00 mm	M100-400-22-36	MK100-400-22-36
5.00 mm	M100-500-22-36	MK100-500-22-36
6.00 mm	M100-600-22-36	MK100-600-22-36

Use if DOC is more than 5X saw thickness

Any Saw Thickness Available



60 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 35mm HUB Diameter
Saw Thickness	Standard Concavity	
.20 mm	M80-020-22-60	—
.40 mm	M80-040-22-60	—
.60 mm	M80-060-22-60	MK80-060-22-60
1.00 mm	M80-100-22-60	MK80-100-22-60
1.20 mm	M80-120-22-60	MK80-120-22-60
1.60 mm	M80-160-22-60	MK80-160-22-60
2.00 mm	M80-200-22-60	MK80-200-22-60
2.50 mm	M80-250-22-60	MK80-250-22-60
3.00 mm	M80-300-22-60	MK80-300-22-60
4.00 mm	M80-400-22-60	MK80-400-22-60
5.00 mm	M80-500-22-60	MK80-500-22-60
6.00 mm	M80-600-22-60	MK80-600-22-60

Use if DOC is more than 5X saw thickness

72 TEETH METRIC		Double Concavity Alternative Tooth Chamfer 35mm HUB Diameter
Saw Thickness	Standard Concavity	
.20 mm	M100-020-22-72	—
.40 mm	M100-040-22-72	—
.60 mm	M100-060-22-72	MK100-060-22-72
1.00 mm	M100-100-22-72	MK100-100-22-72
1.20 mm	M100-120-22-72	MK100-120-22-72
1.60 mm	M100-160-22-72	MK100-160-22-72
2.00 mm	M100-200-22-72	MK100-200-22-72
2.50 mm	M100-250-22-72	MK100-250-22-72
3.00 mm	M100-300-22-72	MK100-300-22-72
4.00 mm	M100-400-22-72	MK100-400-22-72
5.00 mm	M100-500-22-72	MK100-500-22-72
6.00 mm	M100-600-22-72	MK100-600-22-72

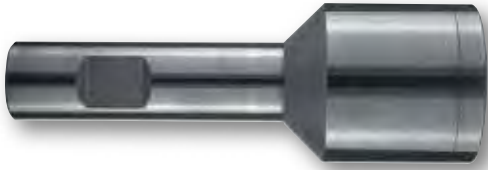
Use if DOC is more than 5X saw thickness

Solid carbide spacers and flanges available. See back of Saws section.

Solid carbide spacers and flanges available. See back of Saws section.



# Arbors & Flanges for Saws **SAWS**

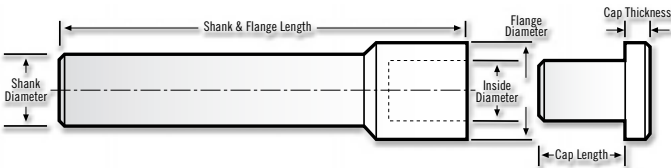


## AB Arbors

Arbor Size	Shank Diameter	Flange Diameter	Cap Length	Shank & Flange Length	Cap Thickness	Screw Size (Included)	Hex Key Size (Included)	Part Number
1/4"	1/2"	1/2"	3/8"	2-7/8"	3/16"	8-32 x 1" Flat head Socket head cap screw	3/32"	AB-250
3/8"	1/2"	5/8"	3/8"	2-7/8"	1/4"	10-32 x 1.5" Flat head Socket head cap screw	1/8"	AB-375
1/2"	1/2"	3/4"	1/2"	2-7/8"	1/4"	1/4-20 x 1.5" Socket head cap screw	5/32"	AB-500
5/8"	3/4"	1"	7/8"	4"	1/4"	1/4-20 x 2" Socket head cap screw	3/16"	AB-625
7/8"	3/4"	1-1/4"	1"	4"	1/4"	5/16-18 x 2.5" Socket head cap screw	1/4"	AB-875
1"	3/4"	1-1/2"	1"	4"	1/4"	5/16-18 x 2.5" Socket head cap screw	1/4"	AB-1000
1"	1"	1-1/2"	1"	5"	1/4"	5/16-18 x 2.5" Socket head cap screw	1/4"	AB-1000-1
1-1/4"	1"	1-3/4"	1-3/8"	5"	1/4"	1/2-13 x 3" Socket head cap screw	3/8"	AB-1250

## MSA Arbors **METRIC**

Arbor Size	Shank Diameter	Flange Diameter	Cap Length	Shank & Flange Length	Cap Thickness	Screw Size (Included)	Hex Key Size (Included)	Part Number
5mm	12mm	12mm	10mm	75mm	4.5mm	M3 x 25 Flat head Socket head cap screw	2mm	MSA-05
8mm	12mm	16mm	10mm	75mm	6mm	M3 x 25 Flat head Socket head cap screw	2mm	MSA-08
10mm	12mm	18mm	10mm	75mm	6mm	M5 x 30 Flat head Socket head cap screw	3mm	MSA-10
13mm	12mm	20mm	10mm	75mm	6mm	M5 x 30 Flat head Socket head cap screw	3mm	MSA-13
16mm	16mm	25mm	22mm	100mm	6mm	M5 x 45 Flat head Socket head cap screw	4mm	MSA-16
22mm	20mm	35mm	22mm	100mm	6mm	M6 x 45 Flat head Socket head cap screw	5mm	MSA-22



### AB Arbor Tolerances

Inside Dia. = +.0001/+ .0003"  
 Flange Dia. = ±.003"  
 Shank Dia. = -.0001/- .0003"  
 OAL = ±.060"  
 Cap Dia. = +.0000/- .0002"  
 Cap Length = +.060/- .000"  
 Cap Thickness = +.060/- .000"

### MSA Arbor Tolerances

Inside Dia. = +.005/+ .008mm  
 Flange Dia. = ±.076mm  
 Shank Dia. = -.0025/- .0076mm  
 OAL = ±1.5mm  
 Cap Dia. = +.0000/- .005mm  
 Cap Length = +1.5/- .000mm  
 Cap Thickness = +1.5/- .000mm

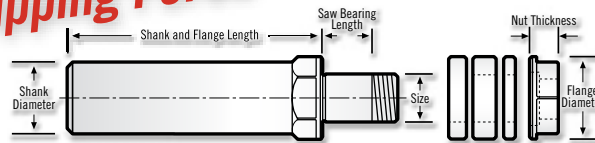
### Notes:

Total thickness of saws/spacers should not exceed 50% of LOC dimension.

Arbor caps with longer Cap Length dimension available.

Inside Diameter concentric to Shank Diameter within .005 mm

**NEW! 15X**  
Gripping Force



## NAB Arbors

Arbor Size	Shank Diameter	Flange Diameter	Saw Bearing Length	Shank & Flange Length	Nut Thickness	Spacers Included	Part Number Without Keyway	Part Number With Keyway
.25"	.5"	.57"	.26"	2.2"	.250"	.0625" .125" .1875"	NAB-250	-
0.375"	.625"	.71"	.375"	2.4"	.280"	.0625" .125" .1875"	NAB-375	-
.5"	.75"	.855"	.5"	3.0"	.325"	.0625" .1875" .25"	NAB-500	-
.625"	.875"	1.075"	.5"	3.15"	.390"	.0625" .1875" .25"	-	NAB-625
.75"	1.0"	1.215"	.5"	3.4"	.440"	.0625" .1875" .25"	-	NAB-750
.875"	1.0"	1.434"	.5"	3.4"	.440"	.0625" .1875" .25"	-	NAB-875
1.0"	1.0"	1.48"	.5"	3.5"	.440"	.0625" .1875" .25"	-	NAB-1000
1.25"	1-1/4"	2"	.5"	3.5"	.440"	.0625" .1875" .25"	-	NAB-1250



# SAWS Arbors & Flanges for Saws



## FLANGES (Any diameter between 2-4")

Flange Diameter	Flange Part Number
1.75-2"	FLANGES-2
2.125-2.5"	FLANGES-2.5
2.5-3"	FLANGES-3
3-3.5"	FLANGES-3.5
3.5-4"	FLANGES-4

### Flange Tolerances

Steel flanges heat treated and ground flat and parallel within plus or minus .0005". All steel flanges have 1" arbor hole. Steel flanges are custom ground as to diameter. Please specify exact diameter (see range).

Carbide spacers available.



## CAPS Standard Length Replacements

Arbor Number	Cap Length	Screw Size (Included)	Hex Key Size	Standard Cap Part Number
AB-250	3/8"	8-32 x 1" Flat head Socket head cap screw	3/32"	CP-AB-250
AB-375	3/8"	10-32 x 1.5" Flat head Socket head cap screw	1/8"	CP-AB-375
AB-500	1/2"	1/4-20 x 1.5" Socket head cap screw	5/32"	CP-AB-500
AB-625	7/8"	1/4-20 x 2" Socket head cap screw	3/16"	CP-AB-625
AB-875	1"	5/16-18 x 2.5" Socket head cap screw	1/4"	CP-AB-875
AB-1000	1"	5/16-18 x 2.5" Socket head cap screw	1/4"	CP-AB-1000
AB-1000-1	1"	5/16-18 x 2.5" Socket head cap screw	1/4"	CP-AB-1000



## CAPS Extended Length Replacements

Arbor Number	Cap Length	Screw Size (Included)	Hex Key Size	Extended Cap Part Number
AB-250	3/4"	8-32 x 1.5" Flat head Socket head cap screw	3/32"	XCP-AB-250
AB-375	7/8"	10-32 x 2" Flat head Socket head cap screw	1/8"	XCP-AB-375
AB-500	3/4"	1/4-20 x 1.75" Socket head cap screw	5/32"	XCP-AB-500
AB-625	1-3/4"	1/4-20 x 2.5" Socket head cap screw	3/16"	XCP-AB-625
AB-875	2"	5/16-18 x 3" Socket head cap screw	1/4"	XCP-AB-875
AB-1000	2"	5/16-18 x 3" Socket head cap screw	1/4"	XCP-AB-1000
AB-1000-1	2"	5/16-18 x 3" Socket head cap screw	1/4"	XCP-AB-1000

