

DIMAR's dado sets are produced to conform to the strict tolerances of the German codes and are equal to those of the highest quality anywhere in the world.

The Blank: Made from hot-rolled chrome-alloy tool steel, it is tensioned and straightened to give you the best results that only a heavy duty dado can give. Saw body hubs are CNC machine ground and are an integral part of the blank. This will give you stability and better performance during demanding jobs. Laser cut bodies (not stamped) ensure accurate and balanced dado for reduced possible vibration.

<u>The Carbide Teeth</u>: The highest grade of carbide is used to give you the longest possible life between sharpening, and yet endure the toughest jobs without failing. The teeth are longer to give you better chip removal results. The automatic tooth braising is tested by infrared detectors to ensure proper tooth bonding and strength of at least 40 Kg/Sq mm to the dado blank.

<u>The Chippers</u>: Five chippers are provided. Four 1/8", one 1/16" thick. This configuration will give you less vibration and will save you money each time you sharpen your dado set.

The Dado Case: Made from high quality Aluminum. The foam is moisture resistant.

To Sum It Up:

The DIMAR Dado will last longer, save you money, and take on the toughest of jobs. If your saw machine can stand the pressure, so will the DIMAR Dado.

Dado Shims



Set of 14 Dado Shims. Made from durable plastic, these shims are color coded for different thickness.

Outside diameter: 3"

Inside diameter: 5/8"

Tool no.	Set Includes	Bore
S14	4 shims .05mm Silver	5/8"
	2 shims .10mm Yellow	5/8"
	4 shims .20mm Clear	5/8"
	4 shims .40mm White	5/8"

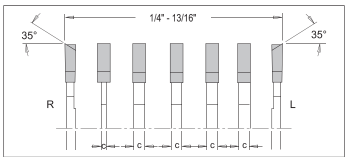
Tool no.	Set Includes	Bore
S14-1	4 shims .004" Gold	1"
	2 shims .006" Yellow	1"
	4 shims .010" Clear	1"
	4 shims .020" White	1"

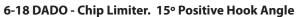


Sawing

Dado Set with Chip Limiters, 6", 8" For Wood Category

This Premium Quality Dado was designed with USER SAFETY in mind. It will PREVENT KICKBACK, and will give a better operation control by eliminating Climbing. Small chip removal will result in FINER FINISH, and reduction in motor overloading. LARGE SIZE CARBIDE Teeth will prolong tool life. A versatile tool which will cut various size grooves from 1/4" to 13/16" maximum width. Each complete set includes: 1 Saw Blade R, 1 Saw Blade L, 1 Dado Chipper 1/16", 4 Dado Chipper 1/8", Set of 14 Dado Shims.





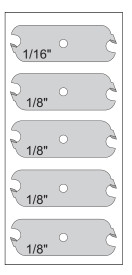
Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
6-18 DADO CL	Complete Set	6"	18	1/4"-13/16"	5/8"
6-1/16C	Dado Chipper	6"	2	1/16"	5/8"
6-1/8C	Dado Chipper	6"	2	1/8"	5/8"
6-18RC	Saw Blade R	6"	18	1/8"	5/8"
6-18LC	Saw Blade L	6"	18	1/8"	5/8"

8-24 DADO - Chip Limiter. 15° Positive Hook Angle

Description	Dia.	Teeth	Kerf(c)	Bore
Complete Set	8"	24	1/4"-13/16"	5/8"
Dado Chipper	8"	2	1/16"	5/8"
Dado Chipper	8"	2	1/8"	5/8"
Saw Blade R	8"	24	1/8"	5/8"
Saw Blade L	8"	24	1/8"	5/8"
	Complete Set Dado Chipper Dado Chipper Saw Blade R	Complete Set 8" Dado Chipper 8" Dado Chipper 8" Saw Blade R 8"	Complete Set 8" 24 Dado Chipper 8" 2 Dado Chipper 8" 2 Saw Blade R 8" 24	Complete Set 8" 24 1/4"-13/16" Dado Chipper 8" 2 1/16" Dado Chipper 8" 2 1/8" Saw Blade R 8" 24 1/8"

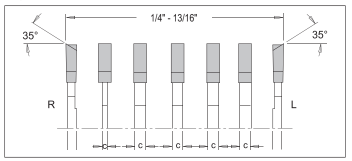
Instructions included with every set and may be downloaded from our web site: www.dimarcanada.com





Dado Set, Negative Hook, 8" For Wood and Melamine

A versatile tool which will cut various size grooves from 1/4" to 13/16" maximum width. For all types of wood and coated materials. Instructions included with every set and may be downloaded from our web site: www.dimarcanada.com



8-24 Dado, -5° Negative Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
8-24 DADO	Complete Set	8"	24	1/4"-13/16"	5/8"
8-1/16	Dado Chipper	8"	2	1/16"	5/8"
8-1/8	Dado Chipper	8"	2	1/8"	5/8"
8-24R	Saw Blade R	8"	24	1/8"	5/8"
8-24L	Saw Blade L	8"	24	1/8"	5/8"
8-24 DADO-1	Complete Set	8"	24	1/4"-13/16"	1"



Sawing

Dado Set, Negative Hook, 8", 10" For Melamine



This customized dado set offer a CHIP FREE operation on one $\,$ and two sided coated materials.

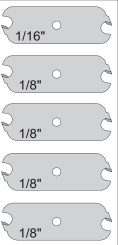
It has twice as many Cutting Teeth, resulting in a SUPERB FINISH.

8-46 Dado, -5° Negative Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
8-46 DADOTN	Complete Set	8"	46	1/4"-13/16"	5/8"
8-1/16	Dado Chipper	8"	2	1/16"	5/8"
8-1/8	Dado Chipper	8"	2	1/8"	5/8"
8-46R	Saw Blade R	8"	46	1/8"	5/8"
8-46L	Saw Blade L	8"	46	1/8"	5/8"
8-46 DADOTN-1	Complete Set	8"	46	1/4"-13/16"	1"

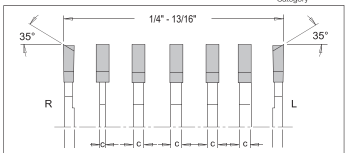
Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
10-58 DADOTN	Complete Set	10"	58	1/4"-13/16"	5/8"
10-58 DADO TN1	Complete Set	10"	58	1/4"-13/16"	1"
10-1/16	Dado Chipper	10"	2	1/16"	5/8"
10-1/8	Dado Chipper	10"	2	1/8"	5/8"
10-58R	Saw Blade R	10"	58	1/8"	5/8"
10-58L	Saw Blade L	10"	58	1/8"	5/8"





Dado Set, 10", 12" - For Wood





Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
10-24 DADO	Complete Set	10"	24	1/4"-13/16"	5/8"
10-1/16	Dado Chipper	10"	2	1/16"	5/8"
10-1/8	Dado Chipper	10"	2	1/8"	5/8"
10-24R	Saw Blade R	10"	24	1/8"	5/8"
10-24L	Saw Blade L	10"	24	1/8"	5/8"

Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
10-24 DADO-1	Complete Set	10"	24	1/4"-13/16"	1"
10-1/16-1	Dado Chipper	10"	2	1/16"	1"
10-1/8-1	Dado Chipper	10"	2	1/8"	1"
10-24R-1	Saw Blade R	10"	24	1/8"	1"
10-24L-1	Saw Blade L	10"	24	1/8"	1"

Tool no.	Description	Dia.	Teeth	Kerf(c)	Bore
12-24 DADO	Complete Set	12"	24	1/4"-13/16"	1"
12-1/16	Dado Chipper	12"	2	1/16"	1"
12-1/8	Dado Chipper	12"	2	1/8"	1"
12-24R	Saw Blade R	12"	24	1/8"	1"
12-24L	Saw Blade L	12"	24	1/8"	1"



1/16"	0	3
1/8"	0	3
1/8"	0	3
1/8"	0	3
1/8"	0	3