

Anchor Partner for ultimate success Since 1946 WOODWORKING CIRCULAR SAW BLADE WOODWORKING **GRINDING WHE**

CIRCULAR Saw Blade **GRINDING WHEELS**

CARBO's series of woodworking resinbond grinding wheels are extremely durable and long life time. We provide the best solution for all kinds of woodworking knives grinding process.

SPECIFICATION

Grinding Area	Shape of	Size	
	Wheel	Part	Unit : mm
Face Grinding	4A2 4B2	Diameter	125 ` 150
		Width	4~10
	4V2 12A2	Thickness	1~5
Side Back-off	1A1 3A1	Diameter	100 \ 125
		Width	3~8
		Thickness	3~6
	11A2	Diameter	75 \ 100
		Width	4~6
		Thickness	3~5
Top Back-off	4A2 6A2 12A2	Diameter	125 \ 150
		Width	3~6
		Thickness	3~6

For Rough Grinding Grit Size : #100 - #230 Concentration: 75 - 100

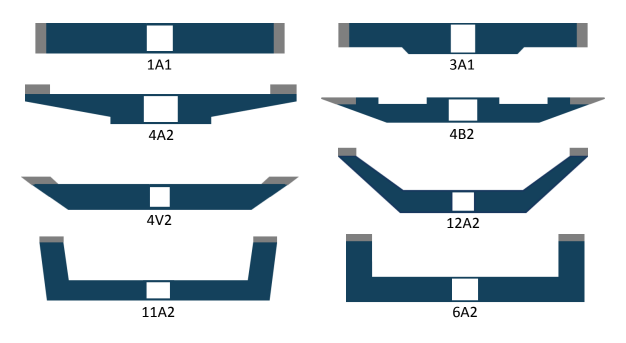
For Finishing Grit Size : #300 - #600 Concentration: 75 - 100

Bakelite core (BI) – Shock absorbing, enhance the roughness of work piece. Aluminum core (Al) - High rigidity, suit for high precision grinding.

Special specification and size are customized.

SHAPE & FACE

Regular shape and face for woodworking grinding wheels \downarrow



Grinding process for woodworking knives \downarrow



- When ordering, please identify the size of diameter, hole size, thickness and diamond layer.
- For any further inquiry, please contact us via the company information below.



 While using grinding wheels, it is essential that you observe correct procedures and work safely to protect yourself.