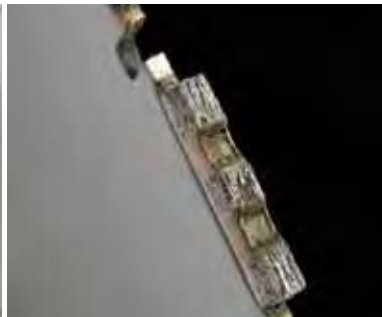




VMAXTM



Fast cutting VMAX for the toughest materials.



Unique multi-sandwich, laser-welded segment technology provides maximum performance.



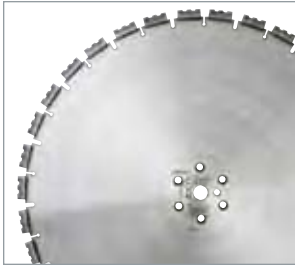
Multiple arbor configurations available upon request.

VMAX Wall Saw Blades

This revolutionary wall saw blade is unlike anything offered on the market today. Arbor sizes, drive pinholes and adaptations are available upon request in sizes of 18" to 60" diameter. The unique multi-sandwich, laser-welded segment technology provides maximum performance and fast cutting action.

NORTON

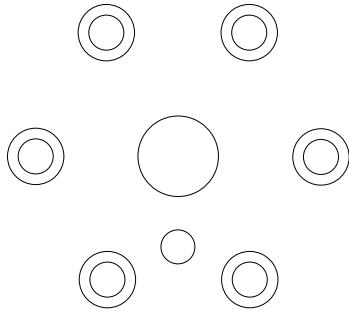
SAINT-GOBAIN



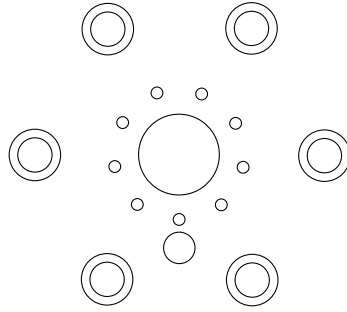
VMAX

UPC	PART #	SIZE	MAX RPM	SEGMENT HEIGHT
701846 90911	2	VMAX 24" x .187" - A34	2550	.438"
701846 91031	6	VMAX 24" x .235" - A34	2550	.438"
701846 90936	5	VMAX 26" x .250" - A34	2550	.438"
701846 90927	3	VMAX 26" x .235" - A34	2350	.438"
701846 90947	1	VMAX 30" x .187" - A34	2040	.438"
701846 91013	2	VMAX 30" x .235" - A34	2040	.438"
701846 90948	8	VMAX 36" x .187" - A34	1700	.438"
701846 91039	2	VMAX 42" x .210" - A34	1455	.438"

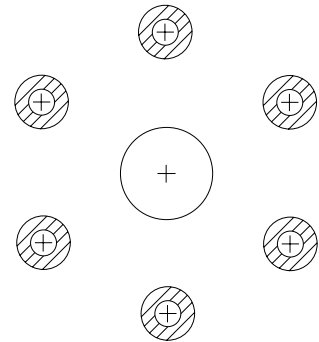
A34 Arbor Configuration



A111 Arbor Configuration



A145 Arbor Configuration



Size Availability

We offer several additional size and arbor configurations that cover the different wall saws on the market. These products are on a Make-To-Order basis and cover the following size configurations.

18"	24"	26"	30"	32"	36"	42"	48"	54"	60"
18 x .187	24 x .187	26 x .187	30 x .187	32 x .187	36 x .187	42 x .187	48 x .187	54 x .187	60 x .187
18 x .210	24 x .210	26 x .210	30 x .210	32 x .210	36 x .210	42 x .210	48 x .210	54 x .210	60 x .210
18 x .235	24 x .235	26 x .235	30 x .235	32 x .235	36 x .235	42 x .235	48 x .235	54 x .235	60 x .235
18 x .250	24 x .250	26 x .250	30 x .250	32 x .250	36 x .250	42 x .250	48 x .250	54 x .250	60 x .250

ADDITIONAL BLADE SIZES AVAILABLE UPON REQUEST. 1" ARBOR WITH DRIVE PIN HOLE STANDARD. CUSTOM ARBOR SIZES AVAILABLE.

Diamond Depths

W7.75

.440 diamond depth