

GMAX REDEFINING EARLY ENTRY DIAMOND BLADES

QUALITY, CONVENIENCE, PERFORMANCE

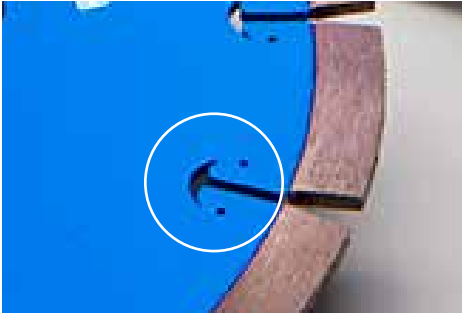
Early entry saws are a critical component for a contractor to get on and off the concrete slab but the diamond blade is the key to successful green cutting. The thicker core resists flexing and provides a straighter and faster cut for less spalling. The anchor slot gullet technology increases productivity by reducing vibrations for a smoother cut while keeping the blade cool extending life. The exclusive universal arbor allows the GMAX blade to be used on most early entry/green concrete saws in the market today, reducing blade inventory for contractors with multiple saw types.



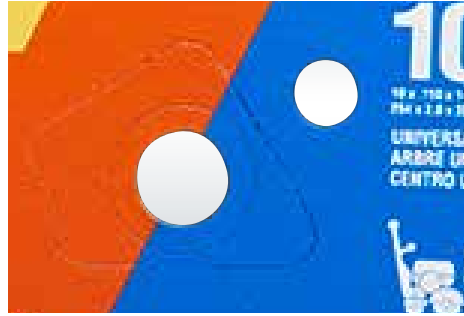
KEY APPLICATION
EARLY ENTRY / GREEN CONCRETE CUTTING

**REDEFINING
JOBSITE MUSCLE**





Anchor Slot Gullet Technology
Increases productivity by reducing vibration, for a smoother cut, while keeping the blade cool and extending life.



Thicker Core
Resists flexing and provides a straighter and faster cut for less spalling.



Exclusive Universal Arbor
Allows the GMAX blade to be used on most early entry/green concrete saws.

FEATURES & BENEFITS

- Universal Arbor
- Anchor Slot Gullet
- Unique Segment Specifications
- Various Sizes
- Will fit most saws including Soff-Cut®
- Reduces vibration reducing the possibility of spalling
- Blades designed for specific aggregate hardness and type
- Available in most application sizes for early entry/green concrete cutting

DRY – FOR GREEN CONCRETE 



GMAX – Multi-Purpose

Designed specifically for our GC55 down-cut green concrete push saw, the GMAX Multi-Purpose blade is excellent in green concrete. The unique segment specification and anchor slot gullet allows this blade to be used in green concrete applications with outstanding results.

UPC	PART #	SIZE	MAX RPM	SEGMENT HEIGHT	POWER
701846 83758	NXDGRN0895	8" x .095" x 1"-5/8	7,640	.393"	6 hp
701846 75125	EE9110	9" x .110" x 1"-5/8	6,600	.275"	6 hp
701846 84508	EE10110	10" x .110" x 1"-5/8	6,115	.275"	6 hp

DRY - EARLY ENTRY

Having the right blade for green concrete cutting is essential to getting the smoothest cut without spalling. The GMAX diamond blade series with its anchor slot gullet technology reduces vibration that results in chipping and irregular cut patterns. A thick core, special bond and diamond combination allows the blade to cut faster on most all saws, with perfection. Available in three different matrixes to reduce your time on the job in any aggregate type.

UPC	SIZE	MAX RPM	SEGMENT SPEC	POWER
GMAX – Hard Aggregate (Purple)				
701846 41868	6" x .110" x 1"-5/8 SC	10,185	.413"	4.3 hp
701846 41863	8" x .110" x 1"-5/8 SC	7,640	.413"	6 hp
701846 41860	10" x .110" x 1"-5/8 SC	6,115	.413"	13 hp
GMAX – Medium/Hard Aggregate (Red)				
701846 41867	6" x .110" x 1"-5/8 SC	10,185	.413"	4.3 hp
701846 41864	8" x .110" x 1"-5/8 SC	7,640	.413"	6 hp
701846 41862	10" x .110" x 1"-5/8 SC	6,115	.413"	13 hp
GMAX – Medium/Soft Aggregate (Yellow)				
701846 41866	6" x .110" x 1"-5/8 SC	10,185	.413"	4.3 hp
701846 41865	8" x .110" x 1"-5/8 SC	7,640	.413"	6 hp
701846 41861	10" x .110" x 1"-5/8 SC	6,115	.413"	13 hp

**REDEFINING
JOBSITE MUSCLE™**

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

USA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 554-8003
Toll Free Fax: 1 (800) 443-1092

CANADA CUSTOMER SERVICE:

Toll Free Phone: 1 (800) 263-6565
Toll Free Fax: 1 (800) 561-9490

FORM #8232 REV. 04/23

© Saint-Gobain April 2023.

Norton, Norton Clipper, GMAX, "Redefining Jobsite Muscle" and "Transforming surfaces...and beyond" are trademarks of Saint-Gobain Abrasives. All other trademarks are the property of their respective owners.

