

© Copyright Carbon Equipment Corp. (516) 669-8412 P.O. Box 279 Massapequa, NY 11758 Mon - Fri: 7:00AM - 5:00PM

Imperial Purple Cured Concrete Diamond Blades

Product Description

- .394" Diamond Depth
- Economical blades that work well for contractors who don't have a heavy volume of cutting to do.
- Delivers the speed and convenience of a diamond blade compared with conventional abrasive blades that require frequent blade changes.
- Basic quality diamond and economical cutting value.
- Imperial Purple specifications for light to medium reinforced concrete.



To ensure maximum performance, water is required to cool these blades during the cutting process. Note: 24" and larger come with Slant (x) Segment. 1" arbor with drive pin hole standard.

Size	Part Number	Catalog Number
14" x .125 x 1"	CI14125M	36800
16" x .125 x 1"	CI16125M	36808
18" x .125 x 1"	CI18125M	36809
20" x .140 x 1"	CI20140M	36811
20" x .155 x 1"	CI20155M	39504
20" x .187 x 1"	CI20187M	37037
24" x .155 x 1"	CI24155M	36814
26" x .155 x 1"	CI26155M	36815
26" x .165 x 1"	CI26165M	39498
26" x .187 x 1"	CI26187M	37039
30" x .155 x 1"	CI30155M	36817
30" x .187 x 1"	CI30187M	36818
36" x .187 x 1"	CI36187M	36834

https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-walk-behind-saw-blades/imperial-purple-cured-concrete-blades



© Copyright Carbon Equipment Corp. (516) 669-8412 P.O. Box 279 Massapequa, NY 11758 Mon - Fri: 7:00AM - 5:00PM

Imperial Purple Asphalt/Green Concrete Diamond Blades

Product Description

- <u>.312" Diamond Depth</u>
- Delivers the speed and convenience of a diamond blade compared with abrasive blades that require frequent blade changes
- Basic quality diamond and economical cutting value



Size	Part Number	Catalog Number
36" x .187 x 1"	AI36187XM	36831
14" x .140 x 1"	AI14140XM	36821
18" x .140 x 1"	AI18140XM	36822
20" x .140 x 1"	AI20140XM	36823
24" x .155 x 1"	AI24155XM	36824
26" x .165 x 1"	AI26165XM	36825
30" x .187 x 1"	AI30187XM	36828

 $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-blade/wet-blades/imperial-purple-asphalt-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperial-green-concrete-diamond-blades/imperi$

Heavy Duty Orange Cured Concrete Diamond Blades

Product Description:

Heavy Duty Orange-H

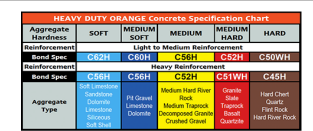
• .250" Diamond Depth

Pro Heavy Duty-TH

- .310" Diamond Depth
- Taller segment, high diamond concentration

Super Heavy Duty-SH

- .375" Diamond Depth
- Even taller segment and higher diamond concentration
- Fast cutting blade that works well with a wide variety of high or low HP saws
- Combines long life performance while maximizing your blade dollars





Common Sizes Available, Based your decision on chart

<u>above</u>			by Size & Bor	nd Specification
Part Number	Catalog Number		All Size	s Offered
CH12125M	32949	10" x .110	24" x .140	16" x .250
CH14187M	20389	10" x .125	24" x .155	18" x .125
0114 405 014	20055	4011 440	2411 465	4.011 4.40

Based your decision on Chart Above

			by Size a Bona Specimention				
<u>Size</u>	Part Number	Catalog Number		All Siz	es Offered		
12" x .125 x 1"	CH12125M	32949	10" x .110	24" x .140	16" x .250	32" x .250	
14" x .187 x 1"	CH14187M	20389	10" x .125	24" x .155	18" x .125	36" x .175	
14" x .250 x 1"	CH14250M	20065	12" x .110	24" x .165	18" x .140	36" x .187	
14" x .375 x 1"	CH14375M	15304	12" x .125	24" x .175	18" x .155	36" x .210	
18" x .187 x 1"	CH18187M	10624	12" x .140	24" x .187	18" x .165	36" x .250	
20" x .125 x 1"	CH20125M	14126	12" x .155	24" x .210	18" x .175	42" x .187	
26" x .155 x 1"	CH26155M	53555	12" x .187	24" x .250	18" x .187	42" x .210	
18" x .125 x 1"	CH18125RM	35189	12" x .250	26" x .155	18" x .210	42" x .220	
12" x .250 x 1"	CH12250IM	75519	12" x .375	26" x .165	18" x .250	48" x .210	
14" x .375 x 1"	CH14375IM	61393	14" x .110	26" x .175	20" x .125	48" x .250	
20" x .125 x 1"	CH20125IM	94712	14" x .125	26" x .187	20" x .140	54" x .220	
12" x .140 x 1"	CH12140M	16609	14" x .140	26" x .250	20" x .155	60" x .220	
12" x .250 x 1"	CH12250M	16228	14" x .155	28" x .187	20" x .165		
12" x .375 x 1"	CH12375M	34867	14" x .187	30" x .175	20" x .187		
16" x .187 x 1"	CH16187M	19270	14" x .250	30" x .187	20" x .250		
16" x .250 x 1"	CH16250M	13900	14" x .375	30" x .210			
18" x .250 x 1"	CH18250M	26272	16" x .125	30" x .250			
20" x .140 x 1"	CH20140M	15484	16" x .140	32" x .175			
	CH20155M	17071	16" x .155	32" x .187			
	CH26165M	28675	16" x .187	32" x .210			

- 1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1".

 * Additional blade sizes available upon request.

NO CHARGE FOR 'X' SLANT SEG WEAR PROTECTION OR CUSTOM BOLT PATTERNS (Example: LOUIE or ROGER bolt pattern) To ensure maximum performance, water is required to cool these blades during the cutting process.

 $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-blade/wet-blade/wet-blades/heavy-duty-orange-cured-concrete-diamond-blades/heavy-duty-orange-cured-cu$



© Copyright Carbon Equipment Corp. (516) 669-8412 P.O. Box 279 Massapequa, NY 11758 Mon - Fri: 7:00AM - 5:00PM

Premium Black Cured Concrete Diamond Blades

Premium Black-P

- .275" Diamond Depth
- A high quality blade that delivers long lasting, fast cutting performance.
- Designed for contractors who demand maximum efficiency and value.

PREMIUM BLACK Concrete Specification Chart						
Aggregate Hardness	SOFT	MEDIUM MEDIUM		MEDIUM HARD	HARD	
Reinforcement	Light to Medium Reinforcement					
Bond Spec	C62P	C60P	C56P	C52P	C50WP	
Reinforcement	Heavy Reinforcement					
Bond Spec	C56P	C56P	C52P	C51WP	C45P	
Aggregate Type	Soft Limestone Sandstone Dolomite Limestone Siliceous Soft Shell	Pit Gravel Limestone Dolomite	Medium Hard River Rock Medium Traprock Decomposed Granite Crushed Gravel	Granite Slate Traprock Basalt Quartzite	Hard Chert Quartz Flint Rock Hard River Rock	



Common Sizes Available, Based your decision on chart

Based your decision on Chart Above ond Specification

16" x 250

18" x .125

18" x .140

18" x .155

18" x .165

18" x .175

18" x .187

18" x .210

18" x .250

20" x .125

20" x .140 20" x .155

20" x .165 20" x .187 20" x .250

Based your decision on Chart Above

by Size & Bond Specification

32" x .250

36" x .175

36" x .187

36" x .210

36" x .250

42" x .187

42" x .210

42" x .220

48" x .210

48" x .250 54" x .220

60" x .220

	above				by Size & Bon
Size	Part Number	Catalog Number	ΙΓ		All Sizes
18" x .155 x 1"	CP18155RM	69437	İ	10" x .110	24" x .140
24" x .155 x 1"	CP24155RM	69432	Ī	10" x .125	24" x .155
12" x .110 x 1"	CP12110M	78393		12" x .110	24" x .165
12" x .125 x 1"	CP12125M	86253		12" x .125	24" x .175
12" x .250 x 1"	CP12250M	55678	Γ	12" x .140	24" x .187
14" x .110 x 1"	CP14110M	38988		12" x .155	24" x .210
24" x .175 x 1"	CP24175M	85576		12" x .187	24" x .250
24" x .187 x 1"	CP24187M	13747		12" x .250	26" x .155
26" x .165 x 1"	CP26165M	82281		12" x .375	26" x .165
14" x .250 x 1"	CP14250RM	69396		14" x .110	26" x .175
26" x .155 x 1"	CP26155RM	90905		14" x .125	26" x .187
16" x .140 x 1"	CP16140IM	30479		14" x .140	26" x .250
24" x .140 x 1"	CP24140IM	16187		14" x .155	28" x .187
24" x .155 x 1"	CP24155IM	78688	Γ	14" x .187	30" x .175
12" x .110 x 1"	CP12110M	35442	ΙΓ	14" x .250	30" x .187
12" x .187 x 1"	CP12187M	43093	ΙΓ	14" x .375	30" x .210
12" x .250 x 1"	CP12250M	14135		16" x .125	30" x .250
12" x .375 x 1"	CP12375M	14914		16" x .140	32" x .175
14" x .155 x 1"	CP14155M	15321		16" x .155	32" x .187
14" x .187 x 1"	CP14187M	24379		16" x .187	32" x .210
·					·

- Note*
 1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1".
- * Additional blade sizes available upon request.

For use on walk behind saws. To ensure maximum performance, water is required to cool these blades during the cutting process.

 $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-blade/wet-blades/premium-black-cured-concrete-diamond-blades/premium-black-cured-$

Pro Blue Cured Concrete Diamond Blades Pro Blue Cured Concrete Diamond Blades

Reinforced Concrete

Product Description:

Professional Blue-T

Professional Blue Plus-T+

- .310" Diamond Depth
- Additional diamond concentration for longer life
- Same high quality as our Premium Black blade with a taller segment to lower your cutting costs.
- Made for 35HP saws and larger

PRO BLUE Concrete Specification Chart						
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD	
Reinforcement	Light to Medium Reinforcement					
Bond Spec	C62T	C60T	C56T	C52T	C50WT	
Reinforcement		Heavy Reinforcement				
Bond Spec	C56T	C56T	C52T	C51WT	C45T	
Aggregate Type	Soft Limestone Sandstone Dolomite Limestone Siliceous Soft Shell	Pit Gravel Limestone Dolomite	Medium Hard River Rock Medium Traprock Decomposed Granite Crushed Gravel	Granite Slate Traprock Basalt Quartzite	Hard Chert Quartz Flint Rock Hard River Rock	



<u>above</u> by Size & Bond Specification Part Number Catalog Number

Size	Part Number	Catalog Number		All Size	s Offered	
14" x .250 x 1"	CT14250M	69433	10" x .110	24" x .140	18" x .250	48" x .210
12" x .187 x 1"	CT12187M	24501	10" x .125	24" x .155	20" x .125	48" x .250
12" x .250 x 1"	CT12250M	51877	12" x .110	24" x .165	20" x .140	54" x .220
14" x .125 x 1"	CT14125M	10350	12" x .125	24" x .175	20" x .155	60" x .220
14" x .375 x 1"	CT14375M	13223	12" x .140	24" x .187	20" x .165	
20" x .125 x 1"	CT20125M	44691	12" x .155	24" x .210	20" x .187	
20" x .140 x 1"	CT20140M	32002	12" x .187	24" x .250	20" x .250	
26" x .155 x 1"	CT26155M	23970	12" x .250	26" x .155		
26" x .155 x 1"	CT26155RM	74672	12" x .375	26" x .165		
26" x .187 x 1"	CT26187RM	49214	14" x .110	26" x .175		
18" x .250 x 1"	CT18250IM	14737	14" x .125	26" x .187		
20" x .140 x 1"	CT20140IM	16694	14" x .140	26" x .250		
12" x .110 x 1"	CT12110M	65634	14" x .155	28" x .187		
12" x .125 x 1"	CT12125M	40735	14" x .187	30" x .175		
12" x .187 x 1"	CT12187M	17182	14" x .250	30" x .187		
12" x .250 x 1"	CT12250M	23960	14" x .375	30" x .210		
14" x .125 x 1"	CT14125M	10347	16" x .125	30" x .250		
14" x .155 x 1"	CT14155M	69452	16" x .140	32" x .175		
14" x .187 x 1"	CT14187M	41204	16" x .155	32" x .187		
14" x .250 x 1"	CT14250M	16850	16" x .187	32" x .210		
14" x .375 x 1"	CT14375M	79744	16" x .250	32" x .250		
16" x .125 x 1"	CT16125M	14601	18" x .125	36" x .175		
18" x .125 x 1"	CT18125M	10467	18" x .140	36" x .187		
18" x .140 x 1"	CT18140M	10499	18" x .155	36" x .210		
18" x .175 x 1"	CT18175M	10542	18" x .165	36" x .250		
20" x .125 x 1"	CT20125M	10592	18" x .175	42" x .187		
20" x .140 x 1"	CT20140M	10611	18" x .187	42" x .210		
20" x .155 x 1"	CT20155M	21416	18" x .210	42" x .220		

Note*

- 1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1".
- * Additional blade sizes available upon request.
- NO CHARGE FOR 'X' SLANT SEG WEAR PROTECTION OR CUSTOM BOLT PATTERNS (Example: LOUIE or ROGER bolt pattern)

To ensure maximum performance, water is required to cool these blades during the cutting process.

 $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-blade/wet-blades/pro-blue-cured-concrete-diamond-concrete-diamond-concrete-diam$

© Copyright Carbon Equipment Corp. (516) 669-8412 P.O. Box 279 Massapequa, NY 11758 Mon - Fri: 7:00AM - 5:00PM

Super Premium Silver Cured Concrete Diamond Blades

Super Premium Silver-SP

.375" Diamond Depth

Super Premium Silver Plus-SP+

- . 375" Diamond Depth
- Additional diamond concentration for longer life
- Especially well suited for sawing in tough applications.





above 15				
	ze & Bond Specific			
Size	Part Number	Catalog Number		
24" x .140 x 1"	CSP24140RM	69291		
18" x .125 x 1"	CSP18125IM	14807		
20" x .155 x 1"	CSP20155IM	98126		
12" x .110 x 1"	CSP12110M	65635		
14" x .110 x 1"	CSP14110M	17733		
14" x .375 x 1"	CSP14375M	35292		
16" x .155 x 1"	CSP16155M	67270		
16" x .250 x 1"	CSP16250M	89235		
18" x .140 x 1"	CSP18140M	18995		
20" x .125 x 1"	CSP20125M	24321		
20" x .140 x 1"	CSP20140M	28782		
20" x .155 x 1"	CSP20155M	37511		
20" x .187 x 1"	CSP20187M	17315		
24" x .140 x 1"	CSP24140M	73280		
24" x .175 x 1"	CSP24175M	27132		
24" x .187 x 1"	CSP24187M	37139		
24" x .250 x 1"	CSP24250M	47873		
26" x .175 x 1"	CSP26175M	13825		
26" x .187 x 1"	CSP26187M	68695		
26" x .155 x 1"	CSP26155M	9906		
26" x .155 x 1"	CSP26155M	9906		

	Based your decision on Chart Above					
	by Size & Bond Specification					
	All Sizes Offered					
10" x .110	24" x .140	16" x .250	32" x .250			
10" x .125	24" x .155	18" x .125	36" x .175			
12" x .110	24" x .165	18" x .140	36" x .187			
12" x .125	24" x .175	18" x .155	36" x .210			
12" x .140	24" x .187	18" x .165	36" x .250			
12" x .155	24" x .210	18" x .175	42" x .187			
12" x .187	24" x .250	18" x .187	42" x .210			
12" x .250	26" x .155	18" x .210	42" x .220			
12" x .375	26" x .165	18" x .250	48" x .210			
14" x .110	26" x .175	20" x .125	48" x .250			
14" x .125	26" x .187	20" x .140	54" x .220			
14" x .140	26" x .250	20" x .155	60" x .220			
14" x .155	28" x .187	20" x .165				
14" x .187	30" x .175	20" x .187				
14" x .250	30" x .187	20" x .250				
14" x .375	30" x .210					
16" x .125	30" x .250					
16" x .140	32" x .175					
16" x .155	32" x .187					
16" x .187	32" x .210					

Note*

- 1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1".
- * Additional blade sizes available upon request.
- For use on walk behind saws. To ensure maximum performance, water is required to cool these blades during the cutting process.

 $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-blade/wet-blades/super-premium-silver-cured-concrete-diamond-blades/wet-blades/super-premium-silver-cured-concrete-diamond-blades/wet-bl$

Mega Premium Green Cured Concrete Diamond Blades Mega Premium Green Cured Concrete Diamond Blade

Product Description:

Mega Premium Green-MP

Mega Premium Green Plus-MP+

- .437" Diamond Depth
- Additional diamond concentration for longer life
- Extremely long life blade especially good for hard aggregates
- Delivers the lowest diamond tool cost per inch foot in the industry

MEGA PREMIUM GREEN Concrete Specification Chart						
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD	
Reinforcement		Light t	o Medium Reinfo	rcement		
Bond Spec	C62MP	C60MP	C56MP	C52MP	C50WMP	
Reinforcement		Heavy Reinforcement				
Bond Spec	C56MP	C56MP	C52MP	C51WMP	C45MP	
Aggregate Type	Soft Limestone Sandstone Dolomite Limestone Siliceous Soft Shell	Pit Gravel Limestone Dolomite	Medium Hard River Rock Medium Traprock Decomposed Granite Crushed Gravel	Granite Slate Traprock Basalt Quartzite	Hard Chert Quartz Flint Rock Hard River Rock	

12" x .110

12" x .125

12" x .155

12" x .187

12" x .250

12" x .375

14" x .110

14" x .125 14" x .140

14" x .155

14" x .187

14" x .250

14" x .375

16" x .125

16" x .140

16" x .155

16" x .187

18" x .125

18" x .140

18" x .155

18" x .165

18" x .175

18" x .187

18" x .210

18" x .250

20" x .125 20" x .140 20" x .155 20" x .165 20" x .187

<u>Above</u>

by Size & Bond Specification All Sizes Offered

24" x .140

24" x .155

24" x .165

24" x .175

24" x .187

24" x .210

24" x .250

26" x .155 26" x .165

26" x .175

26" x .187

26" x .250

28" x .187

30" x .175

30" x .187

30" x .210

30" x .250

32" x .175

36" x .175

36" x .187

42" x .187

42" x .210

42" x .220

48" x .210

48" x .250 54" x .220



Size	Part Number	Catalog Number
12" x .110 x 1"	CMP12110M	65636
14" x .125 x 1"	CMP14125M	65639
16" x .125 x 1"	CMP16125M	33929
18" x .125 x 1"	CMP18125M	68670
20" x .125 x 1"	CMP20125M	68671
20" x .155 x 1"	CMP20155M	73565
24" x .175 x 1"	CMP24175M	68673
24" x .187 x 1"	CMP24187M	68672
30" x .175 x 1"	CMP30175M	68674
14" x .125 x 1"	CMP14125M	85568
14" x .140 x 1"	CMP14140M	81671
16" x .125 x 1"	CMP16125M	79430
18" x .125 x 1"	CMP18125M	53676
18" x .140 x 1"	CMP18140M	81673
18" x .187 x 1"	CMP18187M	65403
20" x .125 x 1"	CMP20125M	73335
20" x .140 x 1"	CMP20140M	56762
24" x .140 x 1"	CMP24140M	14500
24" x .155 x 1"	CMP24155M	72468
24" x .175 x 1"	CMP24175M	80715
24" x .187 x 1"	CMP24187M	65522
26" x .187 x 1"	CMP26187M	89662
30" x .175 x 1"	CMP30175M	73987
14" x .125 x 1"	CMP14125M	14064
14" x .140 x 1"	CMP14140M	81674
14" x .187 x 1"	CMP14187M	95467
16" x .125 x 1"	CMP16125M	62412
18" x .125 x 1"	CMP18125M	20411
18" x .140 x 1"	CMP18140M	28934
18" x .155 x 1"	CMP18155M	42810
18" x .187 x 1"	CMP18187M	95465
20" x .125 x 1"	CMP20125M	57275
20" x .140 x 1"	CMP20140M	39033
20" x .155 x 1"	CMP20155M	73483
24" x .140 x 1"	CMP24140M	58714
24" x .155 x 1"	CMP24155M	72237
24" x .175 x 1"	CMP24175M	14328
24" x .187 x 1"	CMP24187M	95466
26" x .187 x 1"	CMP26187M	45070
30" x .175 x 1"	CMP30175M	38880
30" x .187 x 1"	CMP30187M	58384
24" x .175 x 1"	CMP24175IM	98714
24" x .250 x 1"	CMP24250IM	98713
12" x .250 x 1"	CMP12250M	42117
14" x .125 x 1"	CMP14125M	27766
20" x .125 x 1"	CMP20125M	91281
20" x .140 x 1"	CMP20140M	97642
20" x .155 x 1"	CMP20155M	50278
26" x .155 x 1"	CMP26155M	38502
26" x .165 x 1"	CMP26165M	81013
14" x .155 x 1"	CMP14155M	3864
16" x .140 x 1"	CMP16140M	7874
25" x .155 x 1"	CMP25155M	8086
26" x .155 x 1"	CMP26155M	8091
26" x .165 x 1"	CMP26165M	4712

by Size & Bond Specification

Part Number

Catalog Number

٠.		

- 1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1".
- * Additional blade sizes available upon request.

For use on walk behind saws. To ensure maximum performance, water is required to cool these blades during the cutting process.



© Copyright Carbon Equipment Corp. (516) 669-8412 P.O. Box 279 Massapequa, NY 11758 Mon - Fri: 7:00AM - 5:00PM

Giga Titanium Cured Concrete Diamond Blades

Product Description:

Giga Premium Titanium-GP

Giga Premium Plus Titanium-GP+

• .500" Diamond Depth • Additional diamond concentration for longer life

Giga Supreme Titanium-GU

- .500" Diamond Depth
 Ultra-High diamond concentration for maximum life
- Especially well suited for sawing in tough applications.



GIGA PREMIUM TITANIUM Concrete Specification Chart							
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD		
Reinforcement	Light to Medium Reinforcement						
Bond Spec	C62GP	C60GP	C56GP	C52GP	C50WGP		
Reinforcement	Heavy Reinforcement						
Bond Spec	C56GP	C56GP	C52GP	C51WGP	C45GP		
Aggregate Type	Soft Limestone Sandstone Dolomite Limestone Siliceous Soft Shell	Pit Gravel Limestone Dolomite	Medium Hard River Rock Medium Traprock Decomposed Granite Crushed Gravel	Granite Slate Traprock Basalt Quartzite	Hard Chert Quartz Flint Rock Hard River Roc		

Based your decision on Chart Above

Based your decision on Chart Above

Based your decision on Chart Above			Based your decision on Chart Above				
	Size & Bond Specification			Size & Bond Specif			
Size		atalog Number	Size	Part Number	Catalog Number		
10" x .125 x 1"	CGP10125M		10" x .125 x 1"	CGU10125M			
12" x .110 x 1"	CGP12110M		12" x .110 x 1"	CGU12110M			
12" x .125 x 1"	CGP12125M		12" x .125 x 1"	CGU12125M			
12" x .140 x 1"	CGP12140M		12" x .140 x 1"	CGU12140M			
12" x .155 x 1"	CGP12155M		12" x .155 x 1"	CGU12155M			
12" x .187 x 1"	CGP12187M		12" x .187 x 1"	CGU12187M			
12" x .250 x 1"	CGP12250M		12" x .250 x 1"	CGU12250M			
12" x .375 x 1"	CGP12375M		12" x .375 x 1"	CGU12375M			
14" x .110 x 1"	CGP14110M		14" x .110 x 1"	CGU14110M			
14" x .125 x 1"	CGP14125M		14" x .125 x 1"	CGU14125M			
14" x .140 x 1"	CGP14140M		14" x .140 x 1"	CGU14140M			
14" x .155 x 1"	CGP14155M		14" x .155 x 1"	CGU14155M			
14" x .187 x 1"	CGP14187M		14" x .187 x 1"	CGU14187M			
14" x .250 x 1"	CGP14250M		14" x .250 x 1"	CGU14250M			
14" x .375 x 1"	CGP14375M		14" x .375 x 1"	CGU14375M			
16" x .125 x 1"	CGP16125M		16" x .125 x 1"	CGU16125M			
16" x .125 x 1"			16" x .140 x 1"				
	CGP16140M			CGU16140M	+		
16" x .155 x 1"	CGP16155M		16" x .155 x 1"	CGU16155M			
16" x .187 x 1"	CGP16187M		16" x .187 x 1"	CGU16187M			
16" x .250 x 1"	CGP16250M		16" x .250 x 1"	CGU16250M	+		
18" x .125 x 1"	CGP18125M		18" x .125 x 1"	CGU18125M			
18" x .140 x 1"	CGP18140M		18" x .140 x 1"	CGU18140M			
18" x .155 x 1"	CGP18155M		18" x .155 x 1"	CGU18155M			
18" x .165 x 1"	CGP18165M		18" x .165 x 1"	CGU18165M			
18" x .175 x 1"	CGP18175M		18" x .175 x 1"	CGU18175M			
18" x .187 x 1"	CGP18187M		18" x .187 x 1"	CGU18187M			
18" x .210 x 1"	CGP18210M		18" x .210 x 1"	CGU18210M			
18" x .250 x 1"	CGP18250M		18" x .250 x 1"	CGU18250M			
20" x .125 x 1"	CGP20125M		20" x .125 x 1"	CGU20125M			
20" x .140 x 1"	CGP20140M		20" x .140 x 1"	CGU20140M			
20" x .155 x 1"	CGP20155M		20" x .155 x 1"	CGU20155M	+		
				+			
20" x .165 x 1"	CGP20165M		20" x .165 x 1"	CGU20165M			
20" x .187 x 1"	CGP20187M		20" x .187 x 1"	CGU20187M			
20" x .250 x 1"	CGP20250M		20" x .250 x 1"	CGU20250M			
24" x .140 x 1"	CGP24140M		24" x .140 x 1"	CGU24140M			
24" x .155 x 1"	CGP24155M		24" x .155 x 1"	CGU24155M			
24" x .165 x 1"	CGP24165M		24" x .165 x 1"	CGU24165M			
24" x .175 x 1"	CGP24175M		24" x .175 x 1"	CGU24175M			
24" x .187 x 1"	CGP24187M		24" x .187 x 1"	CGU24187M			
24" x .210 x 1"	CGP24210M		24" x .210 x 1"	CGU24210M			
24" x .250 x 1"	CGP24250M		24" x .250 x 1"	CGU24250M			
26" x .155 x 1"	CGP26155M		26" x .155 x 1"	CGU26155M			
26" x .165 x 1"	CGP26165M		26" x .165 x 1"	CGU26165M			
26" x .175 x 1"	CGP26175M		26" x .175 x 1"	CGU26175M			
26" x .175 x 1"			26" x .175 x 1"		+		
	CGP26187M			CGU26187M	+		
26" x .250 x 1"	CGP26250M		26" x .250 x 1"	CGU26250M	-		
28" x .187 x 1"	CGP28187M		28" x .187 x 1"	CGU28187M	+		
30" x .175 x 1"	CGP30175M		30" x .175 x 1"	CGU30175M	+		
30" x .187 x 1"	CGP30187M		30" x .187 x 1"	CGU30187M	1		
30" x .210 x 1"	CGP30210M		30" x .210 x 1"	CGU30210M			
30" x .250 x 1"	CGP30250M		30" x .250 x 1"	CGU30250M			
32" x .175 x 1"	CGP32175		32" x .175 x 1"	CGU32175			
32" x .187 x 1"	CGP32187		32" x .187 x 1"	CGU32187			
32" x .210 x 1"	CGP32210		32" x .210 x 1"	CGU32210			
32" x .250 x 1"	CGP32250		32" x .250 x 1"	CGU32250			
36" x .175 x 1"	CGP36175		36" x .175 x 1"	CGU36175			
36" x .187 x 1"	CGP36187		36" x .187 x 1"	CGU36187			
36" x .210 x 1"	CGP36210		36" x .210 x 1"	CGU36210	1		
36" x .250 x 1"	CGP36250		36" x .250 x 1"	CGU36250			
			_		+		
42" x .187 x 1"	CGP42187		42" x .187 x 1"	CGU42187	+		
42" x .210 x 1"	CGP42210		42" x .210 x 1"	CGU42210	1		
42" x .220 x 1"	CGP42220		42" x .220 x 1"	CGU42220			
48" x .210 x 1"	CGP48210		48" x .210 x 1"	CGU48210			
48" x .250 x 1"	CGP48250		48" x .250 x 1"	CGU48250			
54" x .220 x 1"	CGP54220		54" x .220 x 1"	CGU54220			
	CGP60220		60" x .220 x 1"	CGU60220	1		

For use on walk behind saws. To ensure maximum performance, water is required to cool these blades during the cutting process. $\underline{https://www.diamondproducts.com/products/diamond-blade/wet-blade/wet-walk-behind-saw-blades/giga-titanium-cured-concrete-diamond-giga-titanium-cured-concrete-diamond-giga-titanium-cured-concrete-diamond-giga-titanium-cured-concrete-diamond-giga-titanium-cure$

Note*
1" arbor with drive pin hole standard. Custom arbor sizes/types are available. When ordering, please specify arbor size/type if different from 1". * Additional blade sizes available upon request.