



#### **Imperial Purple-I**

- .394" Diamond Depth
- · Economical blades that work well for contractors who don't have a heavy volume of cutting to do.

PRODUCT

- · 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.

#### Cost Saving Cutting

WET CURED BLADES							
	SIZE	PART #	CAT #				
	14" x .125	CI14125M	36800				
	16" x .125	CI16125M	36808				
	18" x .125	CI18125M	36809				
*	20" x .140	CI20140M	36811				
	20" x .155	CI20155M	39504				
	20" x .187	CI20187M	37037				
	24" x .155	CI24155M	36814				
4	26" x .155	CI26155M	36815				
	26" x .165	CI26165M	39498				
	26" x .187	CI26187M	37039				
	30" x .155	CI30155M	36817				
	30" x .187	CI30187M	36818				
	36" x .187	CI36187M	36834				

1" arbor with drive pin hole standard.



KIL



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

#### AGGREGATE HARDNESS MEDIUM AGGREGATE Imperial Purple Specifications for Light to Medium Reinforced Concrete C26501



SIZE

10" x .110

10" x .125

12" x .110

12" x .125

12" x .140

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

16" x .250

HEAVY DUTY ORANGE

CURED CONCRETE BLADES

SIZE

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

32" x .187

32" x .210

32" x .250

## HEAVY DUTY ORANGE CURED CONCRETE BLADES

#### 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.



	Soft Limestone Sandstone	Pit Gravel	Medium Hard River Rock	Granite Slate	Hard Chert
Bond Spec	C56H	C56H	C52H	C51WH	C45H
Reinforcement			eavy Reinforcem	-	C50WH
Reinforcement Bond Spec C62H		Light to C60H	Light to Medium Reinforcement C60H C56H C52H C50V		
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD
HEAVY		ORA		te Specific	ation Chart
20" x	.250				
20" x	.187				
20" x	.165				
20" x	.155		60" x .220		
20" x	.140		54" x .220		
20" x	.125		48" x .250		
18" x	.250		48" x .210		
18" x	.210		42" x .220	8	
18" x	.187		42" x .210		•
18" x .175			42" x .187		
18" x .165			36" x .250		
18" x .155			36" x .210	•	
18" x .140			36" x .187		
18" x .125			36" x .175		

See page 10 for color coded aggregate map of the U.S. and Canada

Pit Gravel

Limestone

Dolomite

Medium Traprock

Decomposed Granite

Crushed Gravel

- 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





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Quartz

Flint Rock

Hard River Rock

Slate

Traprock

Basalt

Quartzite



Siliceous

Soft She

Aggregate

Type





Premium Black-P	PREMIUM BL	ACK CURED
.275" Diamond Depth	BLA	DES
<ul> <li>A high quality blade that delivers long lasting, fast</li> </ul>	SIZE	SIZE
cutting performance.	10" x .110	24" x .140
Designed for contractors who demand maximum	10" x .125	24" x .155
efficiency and value.	12" x .110	24" x .165
	12" x .125	24" x .175
	12" x .140	24" x .187
	12" x .155	24" x .210
	12" x .187	24" x .250
	12" x .250	26" x .155
	12" x .375	26" x .165
	14" x .110	26" x .175
	14" x .125	26" x .187
	14" x .140	26" x .250
	14" x .155	28" x .187
A DIAMOND	14" x .187	30" x .175
PRODUCTS'	14" x .250	30" x .187
	14" x .375	30" x .210
	16" x .125	30" x .250
	16" x .140	32" x .175
	16" x .155	32" x .187
SPECIFICATION SPECIFICATION	16" x .187	32" x .210
	16" x .250	32" x .250
	18" x .125	36" x .175
Non EUT and	18" x .140	36" x .187
	18" x .155	36" x .210
	18" x .165	36" x .250
	18" x .175	42" x .187
	18" x .187	42" x .210
	18" x .210	42" x .220
	18" x .250	48" x .210
	20" x .125	48" x .250
	20" x .140	54" x .220
	20" x .155	60" x .220
	20" x .165	
1" arbor with drive pin hole standard		

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)



WW = walk behind saws.

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

PRE	MIUM	BLA	CK Concrete	Specification	n Chart
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD
Reinforcement	L	ight to I	Medium Reir	nforceme	nt
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

20" x .187

20" x .250

See page 10 for color coded aggregate map of the U.S. and Canada

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### PRO BLUE CURED CONCRETE BLADES



#### PRO BLUE CURED BLADES

SIZE	SIZE
10" x .110	24" x .140
10" x .125	24" x .155
12" x .110	24" x .165
12" x .125	24" x .175
12" x .140	24" x .187
12" x .155	24" x .210
12" x .187	24" x .250
12" x .250	26" x .155
12" x .375	26" x .165
14" x .110	26" x .175
14" x .125	26" x .187
14" x .140	26" x .250
14" x .155	28" x .187
14" x .187	30" x .175
14" x .250	30" x .187
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
16" x .250	32" x .250
18" x .125	36" x .175
18" x .140	36" x .187
18" x .155	36" x .210
18" x .165	36" x .250
18" x .175	42" x .187
18" x .187	42" x .210
18" x .210	42" x .220
18" x .250	48" x .210
20" x .125	48" x .250
20" x .140	54" x .220
20" x .155	60" x .220
20" x .165	
20" x .187	
20" x .250	

PRO BLUE Concrete Specification Chart					
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD
Reinforcement	Li	ght to N	1edium Rein	forcem	ent
Bond Spec	C62T	C60T	C56T	C52T	C50WT
Reinforcement	t 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

See page 10 for color coded aggregate map of the U.S. and Canada

#### **Professional Blue-T**

#### .310" Diamond Depth

#### **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



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)



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To e perfo requ blade

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

# SUPER PREMIUM SILVER



**SIZE** 24" x .140

SUPER PREMIUM SILVER

GURED BLADES

SIZE

10" x .110

75" Diamond Depth	
er Premium Silver Plus-SP+ 75" Diamond Depth	
ditional diamond concentration for longer life	
specially well suited for sawing in ugh applications.	
ugi applications.	
	-

PRODUCTS

Super Premium Silver-SP

Sup

10 X.110	21 X.110
10" x .125	24" x .155
12" x .110	24" x .165
12" x .125	24" x .175
12" x .140	24" x .187
12" x .155	24" x .210
12" x .187	24" x .250
12" x .250	26" x .155
12" x .375	26" x .165
14" x .110	26" x .175
14" x .125	26" x .187
14" x .140	26" x .250
14" x .155	28" x .187
14" x .187	30" x .175
14" x .250	30" x .187
14" x .375	30" x .210
16" x .125	30" x .250
16" x .140	32" x .175
16" x .155	32" x .210
16" x .187	32" x .250
16" x .250	36" x .175
18" x .125	36" x .187
18" x .140	36" x .210
18" x .155	36" x .250
18" x .165	42" x .187
18" x .175	42" x .210
18" x .187	42" x .220
18" x .210	48" x .210
18" x .250	48" x .250
20" x .125	54" x .220
20" x .140	60" x .220
20" x .155	
20" x .165	
20" x .187	
20" x .250	

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

BEHIND

(Example: LOUIE or ROGER bolt pattern)



For use on walk behind saws.



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

SUPER	PREMI	UM S	ILVER Cond	crete Specifi	cation Chart
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD
Reinforcement	t Light to Medium Reinforcement			nt	
Bond Spec	C62SP	C60SP	C56SP	C52SP	C50WSP
Reinforcement	Heavy Reinforcement				
Bond Spec	C56SP	C56SP	C52SP	C51WSP	C45SP
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

See page 10 for color coded aggregate map of the U.S. and Canada

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## MEGA PREMIUM GREEN CURED CONCRETE BLADES

PRODUCTS



#### Mega Premium Green-MP

• .437" Diamond Depth

#### 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.

arbor with drive pin hole standard.
Custom arbor sizes/types are available.
When ordering, please specify arbor size/type in
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)



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

**MEGA PREMIUM GREEN GURED BLADES** SIZE SIZE 12" x .110 24" x .140 12" x .125 24" x .155 12" x .155 24" x .165 12" x .187 24" x .175 12" x .250 24" x .187 12" x .375 24" x .210 24" x .250 14" x .110 14" x .125 26" x .155 14" x .140 26" x .165 14" x .155 26" x .175 14" x .187 26" x .187 14" x .250 26" x .250 14" x .375 28" x .187 16" x .125 30" x .175 16" x .140 30" x .187 16" x .155 30" x .210 16" x .187 30" x .250 18" x .125 32" x .175 18" x .140 36" x .175 18" x .155 36" x .187 18" x .165 42" x .187 18" x .175 42" x .210 18" x .187 42" x .220 18" x .210 48" x .210 18" x .250 48" x .250 20" x .125 54" x .220 20" x .140 ----20" x .155 ---20" x .165 ----20" x .187 ---20" x .250 ----

MEGA	GA PREMIUM GREEN Concrete Specification Chart				
Aggregate Hardness	SOFT	MEDIUM SOFT	MEDIUM	MEDIUM HARD	HARD
Reinforcement	Light to Medium Reinforcement				nt
Bond Spec	C62MP	C60MP	C56MP	C52MP	C50WMP
Reinforcement		Hea	vy Reinforc	ement	
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



### GIGA TITANIUM CURED CONCRETE BLADES

#### Giga Premium Titanium-GP

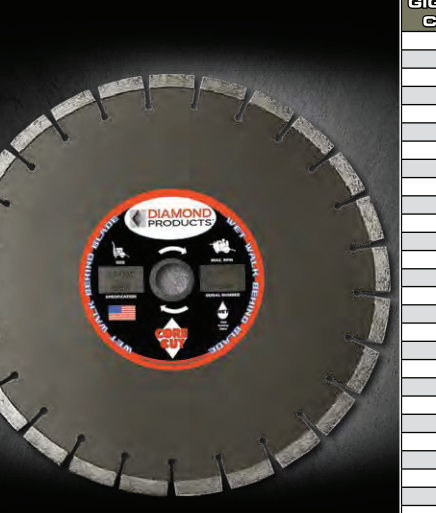
• .500" Diamond Depth

#### 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 TITAN	
CONCRET	e blades
SIZE	SIZE
12" x .125	24" x .155
12" x .140	24" x .165
12" x .155	24" x .175
12" x .187	24" x .187
14" x .110	24" x .210
14" x .125	24" x .250
14" x .140	26" x .155
14" x .155	26" x .165
14" x .187	26" x .175
14" x .250	26" x .187
16" x .125	26" x .250
16" x .140	28" x .187
16" x .155	30" x .175
16" x .187	30" x .187
16" x .250	30" x .210
18" x .125	36" x .175
18" x .140	36" x .187
18" x .155	36" x .210
18" x .165	36" x .250
18" x .175	42" x .187
18" x .187	42" x .210
18" x .210	42" x .220
20" x .125	48" x .210
20" x .140	-
20" x .155	-
20" x .165	-
20" x .187	

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)

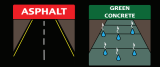


To ensure maximum performance, water is required to cool these blades during the cutting process.

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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 Rock





## IMPERIAL PURPLE ASPHALT/GREEN CONCRETE BLADES

#### Imperial Purple-I

- .312" Diamond Depth
- · 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

#### IMPERIAL PURPLE ASPHALT/ GREEN CONCRETE/ASPHALT OVER CONCRETE WET BLADES

SIZE	PART #	CAT #
14" x .140	AI14140XM	36821
18" x .140	AI18140XM	36822
20" x .140	AI20140XM	36823
24" x .155	AI24155XM	36824
26" x .165	AI26165XM	36825
30" x .187	AI30187XM	36828
36" x .187	AI36187XM	36831





AGGREGATE HARDNESS MEDIUM AGGREGATE ASPHALT/ GREEN CONCRETE

Imperial Purple Specification

#### A6000I

See page 10 for color coded aggregate map of the U.S. and Canada

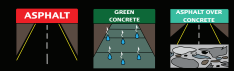
Includes Slant (x) Segment Wear Protection.



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

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HEAVY DUTY OBANGE

#### Heavy Duty Orange-H

- .250" Diamond Depth
- 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.

	ASPHALT-GREEN
	CONCRETE & ASPHALT
	OVER CONCRETE WET
	BLADES
	SIZE
	12" x .125
	12" x .140
	12" x .187
	12" x .250
	12" x .375
	14" x .125
	14" x .140
	14" x .187
	14" x .250
1. S	14" x .375
	16" x .125
	16" x .140
	18" x .125
	18" x .140
	18" x .155
	18" x .175
56	18" x .187
1	18" x .250
	20" x .125
	20" x .140
	20" x .155
	20" x .165
	24" x .155
	24" x .175
	24" x .187
	26" x .155

#### See page 12 for undercut protection options

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 reguest.

When determining an Asphalt, Green Concrete or Asphalt over Concrete specification use this formula: Blade type A, G or AC, (spec #) (grade) optional wear protection) M

A = Asphalt, G = Green Concrete, AC = Asphalt over Concrete Example: A606TRM or AC62SWSPQM

Low HP = 18 HP or lower High HP = 20 HP or higher



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

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If you need a price for something not shown, please call customer service at (800) 321-5336.

SOFT	MED. SOFT	MEDIUM	MED. HARD	HARD
H.D. ORA	NGE Cutting Asp	halt with Low	<b>HP Saw Specifi</b>	cations
A635H	A615H	A606H	A605H	A350H
H.D. ORAN	<b>GE Cutting Aspl</b>	halt with High	HP Saw Speci	fications
A665H	A635H	A630H	A606H	A605H
H.D. ORANGE	Cutting Green C	oncrete with	Low HP Saw Sp	ecifications
G670H	G660H	G606H	G606H	G605H
H.D. ORANGE Cutting Green Concrete with High HP Saw Specifications				
G670H	G660H	G606H	G606H	G605H
	utting Asphalt Ov			
AC64DWH	AC64DWH	AC64DWH	AC62DWH	AC62DWH
H.D. ORANGE C	utting Asphalt Ov	er Concrete wi	th High HP Saw 9	Specifications
AC64DWH	AC64DWH	AC64DWH	AC62DWH	AC62DWH

See page 10 for color coded aggregate map of the U.S. and Canada

26" x .187

30" x .175

30" x .187

32" x .187

36" x .175

36" x .187

SPHALT/GREEN/OVERLAY Blades



PREMIUM BLACK ASPHALT/ GREEN CONCRETE/ASPHALT OVER CONCRETE WET BLADES

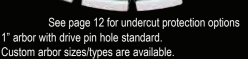
SIZE
12" x .125
12" x .140
12" x .187
12" x .250
12" x .375
14" x .125
14" x .140
14" x .187
14" x .250
14" x .375
16" x .125
16" x .140
18" x .125
18" x .140
18" x .155
18" x .175
18" x .187
18" x .250
20" x .125
20" x .140
20" x .155
20" x .165
24" x .155
24" x .175
24" x .187
26" x .155
26" x .187
30" x .175
30" x .187
32" x .187
36" x .175
36" x .187



#### 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.





When ordering, please specify arbor size/type if different from 1". \* Additional blade sizes available upon request.

When determining an Asphalt, Green Concrete or Asphalt over Concrete specification use this formula:

Blade type A, G or AC, (spec #) (grade) optional wear protection) M

A = Asphalt, G = Green Concrete, AC = Asphalt over Concrete Example: A606TRM or AC62SWSPQM

Low HP = 18 HP or lower High HP = 20 HP or higher

SOFT	MED. SOFT	MEDIUM	MED. HARD	HARD
PREMIUN	/ BLACK Cutting /	Asphalt with L	ow HP Saw Spec	ifications
A635P	A615P	A606P	A605P	A350P
PREMIUM	1 BLACK Cutting A	Asphalt with H	igh HP Saw Spec	ifications
A665P	A635P	A630P	A606P	A605P
PREMIUM BL	ACK Cutting Gree	n Concrete wi	th Low HP Saw S	5pecifications
G670P	G660P	G606P	G606P	G605P
PREMIUM BL	ACK Cutting Gree	n Concrete wi	th High HP Saw 🛛	Specifications
G670P	G660P	G606P	G606P	G605P
PREMIUM BLA	CK Cutting Asphalt	Over Concrete	with Low HP Sav	v Specifications
AC64DWP	AC64DWP	AC64DWP	AC62DWP	AC62DWP
PREMIUM BLAC	CK Cutting Asphalt	Over Concrete	with High HP Sav	v Specifications
AC64DWP	AC64DWP	AC64DWP	AC62DWP	AC62DWP

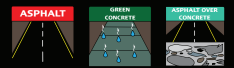
For use on walk behind saws.

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

If you need a price for something not shown, please call customer service at (800) 321-5336.







PRO BLUE ASPHALT/

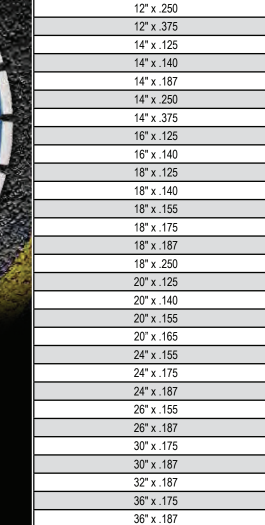
**GREEN CONCRETE** 

ASPHALT OVER

CONCRETE WET BLADES SIZE 12" x .125 12" x .140 12" x .187

#### **Professional Blue-T**

- .310" Diamond Depth
- Same high quality as our Premium Black blade with a taller segment to lower your cutting cost.
- Best used with 35HP and up



See page 12 for undercut protection options

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.

When determining an Asphalt, Green Concrete or Asphalt over Concrete specification use this formula:

Blade type A, G or AC, (spec #) (grade) optional wear protection) M A = Asphalt, G = Green Concrete, AC = Asphalt over Concrete Example: A606TRM or AC62SWSPQM

Low HP = 18 HP or lower High HP = 20 HP or higher

For use on walk behind saws.

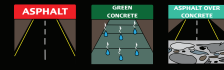
To ensure maximum performance, water is required to cool these blades during the cutting process.

If you need a price for something not shown, please call customer service at (800) 321-5336.

WEI

SOFT	MED. SOFT	MEDIUM	MED. HARD	HARD	
PRO B	PRO BLUE Cutting Asphalt with Low HP Saw Specifications				
A635T	A615T	A606T	A605T	A350HT	
PRO B	LUE Cutting Asp		<b>HP Saw Specific</b>	ations	
A665T	A635T	A630T	A606T	A605T	
PRO BLUE	PRO BLUE Cutting Green Concrete with Low HP Saw Specifications				
G670T	G660T	G606T	G606T	G605T	
PRO BLUE Cutting Green Concrete with High HP Saw Specifications					
G670T		G606T		G605T	
PRO BLUE Cu	tting Asphalt Ov	er Concrete wi	th Low HP Saw S	Specifications	
AC64DWT				AC62DWT	
PRO BLUE Cutting Asphalt Over Concrete with High HP Saw Specifications					
AC64DWT		AC64DWT		AC62DWT	

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SUPER PREMIUM

SILVER ASPHALT/GREEN

## SUPER PREMIUM SILVER ASPHALT/GREEN/OVERLAY BLADES

## Super Premium Silver-SP

- .375" Diamond Depth
- A high quality long life blade.
- Made with high diamond concentration.
- · Especially well suited for sawing in tough applications.

Concrete/ Asphalt over concrete
WET BLADES
SIZE
12" x .125
12" x .140
12" x .187
14" x .125
14" x .140
14" x .187
14" x .250
14" x .375
16" x .125
16" x .140
18" x .125
18" x .140
18" x .155
18" x .175
18" x .187
18" x .250
20" x .125
20" x .140
20" x .155
20" x .165
24" x .155
24" x .187
26" x .155
26" x .187
30" x .175
30" x .187
36" x .187

#### See page 12 for undercut protection options

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.

When determining an Asphalt, Green Concrete or Asphalt over Concrete specification use this formula:

Blade type A, G or AC, (spec #) (grade) optional wear protection) M

A = Asphalt, G = Green Concrete, AC = Asphalt over Concrete Example: A606TRM or AC62SWSPQM

Low HP = 18 HP or lower High HP = 20 HP or higher





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

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