





501012

#### **POWER ABRASIVE**

#### **Cut-Off Wheels - General Purpose (for Die Grinders)**

- Ideal for general purpose cutting of steel materials in a wide variety of automotive and industrial applications
- These small diameter cut-off wheels are used on all electric and air die grinders as well as 3" and 4" air cut-off tools
- Designed to offer good cutting performance at an economical cost

	TYPE	1
--	------	---

PROD. NO.	Size (inches)	Grade	Max. RPM	Pkg. Qty.
501002	2 x 1/16 x 3/8	A46T	38,200	50
501004	2 x 1/8 x 3/8	A46T	38,200	50
501011	3 x 1/32 x 3/8	A60T	25,460	25
501012	3 x 1/16 x 3/8	A46T	25,460	25
501014	3 x 1/8 x 3/8	A46T	25,460	25
501017	4 x 1/16 x 3/8	A46T	19,100	25
501022	4 x 1/16 x 5/8	A46T	19,100	25

#### **5 PACKS**

501043	3 x 1/32 x 3/8	A60T	25,460	5 x 501011
501044	3 x 1/16 x 3/8	A46T	25,460	5 x 501012

#### **POWERPLUS®**

#### **Cut-Off Wheels - High Performance (for Die Grinders)**

- POWERPLUS® high performance cut-off wheels are excellent for cutting all steel materials while offering outstanding cutting speed and long wheel life
- Used on all electric and air die grinders as well as 3" and 4" air cut-off tools



	ize (inches)	Grade	Max. RPM	Pkg. Qty.
501052 <b>2</b>	x 1/16 x 3/8	A60	38,200	100
501054 <b>2</b>	2 x 1/8 x 3/8	A36	38,460	100
501057 <b>2-1</b> /	2 x 1/16 x 3/8	A60	30,000	100
501061 <b>3</b>	x 1/32 x 3/8	A60	25,460	100
501062 <b>3</b>	x 1/16 x 3/8	A60	25,460	100
501063 <b>3</b>	x 3/32 x 3/8	A60	25,460	50
501064 <b>3</b>	x 1/8 x 3/8	A36	25,460	50
501065 <b>4</b>	x 1/32 x 3/8	A60	20,140	100
501066 <b>4</b>	x 1/32 x 5/8	A60	20,140	100
501067 <b>4</b>	x 1/16 x 3/8	A60	19,100	100
501072 <b>4</b>	x 1/16 x 5/8	A60	19,100	100





501062

\*\* BETTER

#### **TYPE 1 WHEEL ADAPTERS**

#### With Shank Screw Lock System

- For securing small cut-off wheels to die grinders and cut-off tools
- Easy to use slotted screw locking system for fast wheel change
- Designed to allow ease of access in hard-to-reach areas
- Rust proof black oxide finish

PROD. NO.	Fits Arbor Hole (inches)	Wheel Width Up To (inches)	Shank (inches)
599021	3/8	0 - 3/16	1/4
599024	3/8	1/4 - 1/2	1/4



599021













#### **POWER ABRASIVE**

#### **Cut-Off Wheels - General Purpose (for Angle Grinders)**

- Significant performance gains make these wheels far superior to other economy wheels in the market
- The economical price, coupled with exceptional cutting performance make these wheels ideal for general purpose cutting in a wide variety of automotive and industrial applications
- **501805** and **501808** wheels are Fe+S+Cl free for contamination free cutting in stainless steel



Prod. No.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501805	4-1/2 x 3/64 x 7/8	1.2	.045	A60GP	13,300	25
501808	5 x 3/64 x 7/8	1.2	.045	A60GP	12,200	25

PROD. NO.		Pkg. Qty.
501805A02	Same as 501805 in a clamshell package	2
501808A02	Same as 501808 in a clamshell package	2

## TYPE 1

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501811	6 x 3/64 x 7/8	1.2	.045	A46GP	10,200	25
501815	7 x 1/16 x 7/8	1.6	.062	A46GP	8,500	25

TYP	E 27 _			_		
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
500711	4 x 1/8 x 5/8	3.2	.125	A24R	15,300	25
500715	4-1/2 x 1/8 x 7/8	3.2	.125	A24R	13,300	25
500719	5 x 1/8 x 5/8	3.2	.125	A24R	12,300	25
500725	7 x 1/8 x 7/8	3.2	.125	A24R	8,500	25

#### **POWERPLUS®**

#### **Cut-Off Wheels - High Performance (for Angle Grinders)**

- These wheels are designed for high performance cutting of steel and stainless steel materials
- Fe+S+Cl free wheels are specially formulated for cutting steel and contamination/burn free cutting of all stainless steels
- Fast, and cool cutting; these wheels allow the operator to work with minimal pressure for best control
- Type 27 wheels allow more clearance for flush cutting applications



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501521	4-1/2 x 3/64 x 7/8	1.2	.045	ZX60HP	13,300	25
501523	4-1/2 x 3/32 x 7/8	2.5	.095	ZX30HP	13,300	25
501526	5 x 3/64 x 7/8	1.2	.045	ZX60HP	12,200	25
501528	5 x 3/32 x 7/8	2.5	.095	ZX30HP	12,200	25
501531	6 x 3/64 x 7/8	1.2	.045	ZX60HP	10,200	25
501533	6 x 3/32 x 7/8	2.5	.095	ZX30HP	10,200	25
501537	7 x 1/16 x 7/8	1.6	.062	ZX46HP	8,500	25
501538	7 x 3/32 x 7/8	2.5	.095	ZX30HP	8,500	25



#### **POWERPLUS®**





PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501621	4-1/2 x 3/64 x 7/8	1.2	.045	A60T	13,300	25
501626	5 x 3/64 x 7/8	1.2	.045	A60T	12,200	25
501631	6 x 3/64 x 7/8	1.2	.045	A60T	10,200	25



S -o	TYPE 27
------	---------

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501622	4-1/2 x 1/16 x 7/8	1.6	.062	A46T	13,300	25
500412	4-1/2 x 3/32 x 7/8	2.5	.094	A36T	13,300	25
501627	5 x 1/16 x 7/8	1.6	.062	A46T	12,200	25
500422	5 x 3/32 x 7/8	2.5	.094	A36T	12,200	25
501632	6 x 1/16 x 7/8	1.6	.062	A46T	10,200	25
501636	7 x 1/16 x 7/8	1.6	.062	A46T	8,600	25













#### POWER-XTREME® (PREVIOUSLY POWERPLUS® TZ+)

**Cut-Off Wheels - Super High Performance (for Angle Grinders)** 

- Manufactured with the most advanced technology of grains, bonds and reinforcements offer fast, cool, burn free cutting of steel and stainless steel
- Specially designed technology ensures the longest life and best performance in its class
- The Type 27 wheels are the preferred wheels for flush cutting applications



G con

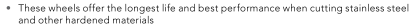
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501570	4-1/2 x 1/32 x 7/8	1.0	.035	A60PX	13,300	25
501571	4-1/2 x 3/64 x 7/8	1.2	.045	A60PX	13,300	25
501572	4-1/2 x 1/16 x 7/8	1.6	.062	A46PX	13,300	25
501575	5 x 1/32 x 7/8	1.0	.035	A60PX	12,200	25
501576	5 x 3/64 x 7/8	1.2	.045	A60PX	12,200	25
501577	5 x 1/16 x 7/8	1.6	.062	A46PX	12,200	25
501581	6 x 3/64 x 7/8	1.2	.045	A60PX	10,200	25
501582	6 x 1/16 x 7/8	1.6	.062	A46PX	10,200	25
501586	7 x 1/16 x 7/8	1.6	.062	A46PX	8,600	25

PROD. NO.		Pkg. Qty.
501571A02	Same as 501571 in a clamshell package	2
501576A02	Same as 501576 in a clamshell package	2

	TYPE 27			_	_	
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501670	4-1/2 x 1/32 x 7/8	1.0	.035	A60PX	13,300	25
501671	4-1/2 x 3/64 x 7/8	1.2	.045	A60PX	13,300	25
501672	4-1/2 x 1/16 x 7/8	1.6	.062	A46PX	13,300	25
501675	5 x 1/32 x 7/8	1.0	.035	A60PX	12,200	25
501676	5 x 3/64 x 7/8	1.2	.045	A60PX	12,200	25
501677	5 x 1/16 x 7/8	1.6	.062	A46PX	12,200	25
501681	6 x 3/64 x 7/8	1.2	.045	A60PX	10,200	25
501682	6 x 1/16 x 7/8	1.6	.062	A46PX	10,200	25
501686	7 x 1/16 x 7/8	1.6	.062	A46PX	8,600	25

#### POWER-XTREME® SST (PREVIOUSLY POWERPLUS® XP+)

**Cut-Off Wheels - Super High Performance (for Angle Grinders)** 



- Made from highly refined ingredients; these wheels will not contaminate stainless steel
- POWER-XTREME® SST are the best solution where certified contamination free wheels are required
- Type 27 wheels allow more clearance for flush cutting applications



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501722	4-1/2 x 3/64 x 7/8	1.2	.045	A60PX-SST	13,300	25
501727	5 x 3/64 x 7/8	1.2	.045	A60PX-SST	12,200	25
501732	6 x 3/64 x 7/8	1.2	.045	A60PX-SST	10,200	25
501737	7 x 1/16 x 7/8	1.6	.062	A46PX-SST	8,600	25







SSt Fe+S+Cl Free	TYPE 27	_				_
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
500322	4-1/2 x 3/64 x 7/8	1.2	.045	A60PX-SST	13,300	25
500327	5 x 3/64 x 7/8	1.2	.045	A60PX-SST	12,200	25
500332	6 x 3/64 x 7/8	1.2	.045	A60PX-SST	10,200	25
500337	7 x 1/16 x 7/8	1.6	.062	A46PX-SST	8,600	25

# **POWER-XTREME® NF** (Previously POWERPLUS® NF) Cut-Off Wheels - Super High Performance (for Angle Grinders)

- POWER-XTREME® NF cut-off wheels are specially formulated to cut a wide variety of aluminum and other non-ferrous materials without material loading on the wheel
- Manufactured in Europe; these wheels offer extra fast cutting and long wheel life
- Type 27 wheels allow more clearance for flush cutting applications

AT TYPE 1		

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501705	4-1/2 x 3/64 x 7/8	1.2	.045	A60PX-NF	13,300	25
501708	5 x 3/64 x 7/8	1.2	.045	A60PX-NF	12,200	25
501711	6 x 3/64 x 7/8	1.2	.045	A60PX-NF	10,200	25
501715	7 x 1/16 x 7/8	1.6	.062	A30PX-NF	8,600	25







#### POWERPLUS® CON



#### POWERPLUS® NF



#### **POWERPLUS® CON**

#### **Cut-Off Wheels - High Performance (for Angle Grinders)**

- Specially formulated for cutting concrete, stone and masonry
- Made with extremely sharp silicon carbide grains, for fast cutting and long wheel life
- Type 27 wheels allow more clearance for flush cutting applications



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
500511	4-1/2 x 1/8 x 7/8	3.2	.125	C30	13,300	25
500525	5 x 1/8 x 7/8	3.2	.125	C30	12,200	25
500535	7 x 1/8 x 7/8	3.2	.125	C30	8,600	25

#### **POWERPLUS® NF**

#### **Cut-Off Wheels - High Performance (for Angle Grinders)**

- Designed to cut a wide variety of aluminum and other non-ferrous materials without clogging
- Manufactured in Europe, these wheels offer extra fast cutting and long wheel life
- Type 27 wheels allow more clearance for flush cutting applications



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
500561	4-1/2 x 1/8 x 7/8	3.2	.125	AL30	13,300	25
500575	5 x 1/8 x 7/8	3.2	.125	AL30	12,200	25



#### Cut-Off Wheels - General Purpose (for Circular Saws)

- Designed for general purpose cutting of steel (501217), concrete, stone and masonry (501209) materials
- Good cutting performance at an economical cost

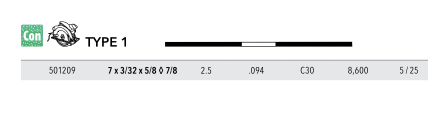


PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501207	7 x 3/32 x 5/8 ◊ 7/8	2.5	.094	A30	8,600	5/25
501217	10 x 3/32 x 5/8	2.5	.094	A30	6,110	5 / 25



#### POWER ABRASIVE\*







# **POWER-XTREME**® (Previously TZ+) Cut-Off Wheels - Super High Performance (for Circular Saws)

- Manufactured with the most advanced technology of grains, bonds and reinforcements offering fast, cool, burn free cutting of steel and stainless steel
- Specially designed technology ensures the longest life and best performance in its class
- These wheels are designed to minimize the load on the tool and maintain high RPM for a clean cut and best all-around performance

S		TYPE
---	--	------

PRO	DD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
50	01082	7 x 1/16 x 5/8	1.6	.062	A46PX	8,600	25
50	01087	8 x 1/16 x 5/8	1.6	.062	A46PX	7,600	25











501228

# \* GOOD

501229



501328

**POWER ABRASIVE** 

#### Cut-Off Wheels - General Purpose (for High Speed Gas Saws)

- Designed specifically for use in high speed gas saws
- 12" wheels are double reinforced to withstand the stresses created during free hand cutting operations
- 14" and 16" wheels are triple reinforced for extra strength and stability
- Not recommended for use on portable chop saws



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501220	12 x 1/8 x 20mm	3.2	.125	A24R	6,370	5 / 25
501222	12 x 1/8 x 7/8	3.2	.125	A24R	6,370	5/25
501224	12 x 1/8 x 1	3.2	.125	A24R	6,370	5/25
501226	14 x 1/8 x 1	3.2	.125	A24R	5,400	5/25
501228	14 x 1/8 x 20mm	3.2	.125	A24R	5,400	5/25



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501221	12 x 1/8 x 20mm	3.2	.125	C24R	6,370	5 / 25
501223	12 x 1/8 x 7/8	3.2	.125	C24R	6,370	5/25
501225	12 x 1/8 x 1	3.2	.125	C24R	6,370	5/25
501227	14 x 1/8 x 1	3.2	.125	C24R	5,400	5/25
501229	14 x 1/8 x 20mm	3.2	.125	C24R	5,400	5/25



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501320	12 x 5/32 x 20mm	4.0	.156	C16T	6,370	5 / 25
501326	14 x 5/32 x 1	4.0	.156	C16T	5,400	5 / 25
501328	14 x 5/32 x 20mm	4.0	.156	C16T	5,400	5/25

#### **POWERPLUS®**

#### Cut-Off Wheels - High Performance (for High Speed Gas Saws)

- These high performance wheels are specially designed to deliver durability, speed, safety and long life required by the rigorous demands of the professional user
- Designed specifically for use in high speed gas saws
- Specially reinforced for added safety during free-hand applications
- 14" wheels are triple reinforced for extra strength and stability
- Not recommended for use on portable chop saws

## TYPE 1

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501355	12 x 1/8 x 20mm	3.2	.125	A24R	6,600	5 / 25
501370	14 x 1/8 x 20mm	3.2	.125	A24R	5,500	5/25



PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501356	12 x 1/8 x 20mm	3.2	.125	C24R	6,600	5 / 25
501371	14 x 1/8 x 20mm	3.2	.125	C24R	5,500	5/25



#### **POWERPLUS®**



501355

\*\*\*
BETTER



501356 BETTER







#### **POWER ABRASIVE**

#### **Cut-Off Wheels - General Purpose (for Portable Chop Saws)**

- These wheels are designed for general purpose cutting of solids, pipe, angle iron, rebar and tubing
- Good cutting performance at an economical price
- . Do not use on high speed gas saws

S	TYPE 1						
Р	PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
	501134	14 x 3/32 x 1	2.5	.094	A36R	4,400	5/25





501134



Angle Iron

Solid Round Tubing

Solid Square Tubing

#### **SUPER CHOP**

#### **Cut-Off Wheels - Super High Performance** (for Portable Chop Saws)

- Designed to offer straight, fast, smooth cutting and a bur free finish
- Best in class wheel life for the toughest applications
- The wheel of choice for all types of materials including solids, angle iron, pipe and rebar
- A Canadian industry leader for over 20 years
- Do not use on high speed gas saws

## SUPER CHOP®



SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	TYPE

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501143	12 x 3/32 x 1	2.5	.094	A36	5,100	5 / 25
501146	14 x 3/32 x 1	2.5	.094	A36	4,400	5/25
501149	16 x 7/64 x 1	2.8	.109	A36	3,700	5/25



#### **SUPER CHOP STUD CUT**

#### **Cut-Off Wheels - Super High Performance (for Portable Chop Saws)**

- Designed to cut steel studs, hollow tubing and other thin wall materials
- Double reinforced for maximum strength and safety
- Do not use on high speed gas saws

S 🕸 1	ГҮРЕ 1
-------	--------

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501152	12 x 3/32 x 1	2.5	.094	A30R	5,100	5/25
501153	14 x 3/32 x 1	2.5	.094	A30R	4,400	5/25
501154	16 x 7/64 x 1	2.8	.109	A30R	3,700	5/25







Steel Studs

Hollow Round Tubing

Hollow Square Tubing

#### **SUPER CHOP®**



501153



#### **SUPER CHOP® NF**

# Cut-Off Wheels - Super High Performance (for Portable Chop Saws)

- Specially formulated to cut a wide variety of aluminum and other non-ferrous materials without material loading on the wheel
- Designed to offer fast effective cutting and long life
- Do not use on high speed gas saws

Al 🏖 T	YPE 1
--------	-------

W 111 E							
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.	
501166	14 x 3/32 x 1	2.5	.094	A30NF	4,400	5 / 25	

#### **SUPER CHOP® NF**



501166









501233

#### **POWERPLUS®**





501273

### POWER TREME



\*\*\* BEST

501336

#### **POWER ABRASIVE**

## Cut-Off Wheels - General Purpose (for Stationary Cut-Off Machines)

- Designed for general purpose cutting at an economical price
- Ideal for cutting steel materials

TYPE '
TYPE

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501233	16 x 5/32 x 1	4.0	.156	A24GP	3,820	10
501243	20 x 5/32 x 1	4.0	.156	A24GP	3,000	10

#### **POWERPLUS®**

#### **Cut-Off Wheels - High Performance (for Stationary Cut-Off Machines)**

- Designed for fast bur free cutting of steel in stationary cut-off machines
- Cuts a wide range of materials from, thin walled profiles to heavy solids
- Specially formulated to offer fast, cool cutting while providing long life

S TYPE	Ξ
--------	---

PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.
501283	16 x 5/32 x 1	4.0	.156	A24S	3,500	10
501293	20 x 3/16 x 1	5.0	.190	A24S	3,000	10

#### **POWER-XTREME®**

## Cut-Off Wheels - Super High Performance (for Stationary Cut-Off Machines)

- POWER-XTREME® super high performance wheels are specially formulated to cut all types of steel and stainless steel
- Fast and cool cutting with minimal burs and discolouration
- Engineered for fast cutting and long life on a variety of applications
- Outperforms aluminum oxide wheels up to 3x in life
- Specially formulated to offer the lowest cost per cut
- Ideal for foundry applications where productivity is essential

S SSt	TVPE 1
1.1.1.1	

	)						
PROD. NO.	Size (inches)	Thickness (mm)	Thickness (inches)	Grade	Max. RPM	Pkg. Qty.	
501336	16 x 5/32 x 1	4.0	.156	ZA24S	3,800	10	
501346	20 x 3/16 x 1	5.0	.190	ZA24S	3,060	10	



WE CARRY 3 QUALITY RANGES TO MEET YOUR PRICING AND PERFORMANCE NEEDS.

Diamond blade performance is determined primarily by segment heights and diamond concentration. The greater the segment height and higher the diamond concentration, the better the blade will perform. Our strict standards ensure maximum performance and productivity.





SEGMENTED



TURBO



CONTINUOUS RIM TILE

Diamond blades have become an important power tool accessory over traditional abrasives, by cutting faster, lasting longer and maintaining their original wheel diameter throughout their life. They have become the cutting tool of choice for concrete and stone applications. All JET diamond blades are designed for dry or wet cutting.

#### **ECONO VALUE SERIES**

- Good entry level blade for cost conscious users
- Ideal for first-time and occasional users

#### PREMIUM CONTRACTOR SERIES

- Contractor grade blade for use on medium to large jobs
- Excellent cutting performance at a reasonable cost
- Ideal for general contractors, construction sites and rental yards



**Econo** Value Series

#### **SUPER PREMIUM QUALITY**

- Professional grade blade for contractors demanding the ultimate in diamond blade performance
- Specially formulated for fastest cutting, longest blade life and optimal cutting/cost ratio





#### JET-KUT°



568609



567010

#### **JET-KUT® DIAMOND BLADES**

#### **Premium Dry Segmented**

(for Angle Grinders, Circular Saws, Tub Saws)

• Designed for cutting concrete, masonry materials, red brick, and hard brick













PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
568602	DST-4	4 x .080 x 7/8 (5/8)	15,000	.275	1
568609	DST-4.5	4-1/2 x .080 x 7/8 (5/8)	13,300	.275	1
568615	DST-5	5 x .080 x 7/8 (5/8)	12,000	.275	1
568632	DST-7	7 x .080 x 7/8 (5/8)	8,730	.275	1
568643	DST-8	8 x .080 x 7/8 (5/8)	7,640	.275	1
568652	DST-9	9 x .080 x 7/8 (5/8)	6,790	.275	1
568663	DST-10	10 x .080 x 7/8 (5/8)	6,115	.275	1

#### **JET-KUT® DIAMOND BLADES**

#### **Super Premium Dry Segmented**

(for Angle Grinders, Circular Saws, Tub Saws)

- Designed for cutting cured/reinforced concrete, roof tile, red brick, masonry, hard brick, paving brick, granite and marble
- Manufactured with the most advanced technologies for fast cutting and extra long life















PROD. NO	. MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
567010	SPDST-4.5	4-1/2 x .080 x 7/8 (5/8)	13,300	.275	1
567015	SPDST-5	5 x .080 x 7/8 (5/8)	12,000	.275	1
567025	SPDST-7	7 x .095 x 7/8 (5/8)	8,730	.275	1
567040	SPDST-10	10 x .095 x 7/8 (5/8)	6,115	.275	1

#### **JET-KUT® DIAMOND BLADES**

#### Premium Turbo (for Angle Grinders, Circular Saws, Tub Saws)

- Designed for cutting granite, bricks, tile, roofing tiles, brick and block pavers, refractories, concrete and masonry materials
- Turbo Rim blades feature continuous rim, dry wave cutters for fast, smooth, chip free cutting











PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
568603	DDT-4	4 x .095 x 7/8 (5/8)	15,000	.275	1
568611	DDT-4.5	4-1/2 x .095 x 7/8 (5/8)	13,300	.275	1
568617	DDT-5	5 x .095 x 7/8 (5/8)	12,000	.275	1
568633	DDT-7	7 x .095 x 7/8 (5/8)	8,730	.275	1
568645	DDT-8	8 x .095 x 7/8 (5/8)	7,640	.275	1
568655	DDT-9	9 x .095 x 7/8 (5/8)	6,790	.275	1
568666	DDT-10	10 x .102 x 7/8 (5/8)	6,115	.275	1

#### JET-KUT®



568611

#### **JET-KUT® DIAMOND BLADES**

#### Super Premium Turbo (for Angle Grinders, Circular Saws, Tub Saws)

- Designed for cutting granite, bricks, tile, roofing tiles, brick and block pavers, refractories, concrete and masonry materials
- Turbo Rim blades feature continuous rim, dry wave cutters for fast, smooth, chip free cutting
- Manufactured with the most advanced technologies for fast cutting and extra long life
- High diamond concentration make these super premium blades fast cutting and extremely long lasting













PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
567110	SPDDT-4.5	4-1/2 x .080 x 7/8 (5/8)	13,300	.354	1
567115	SPDDT-5	5 x .080 x 7/8 (5/8)	12,000	.354	1
567125	SPDDT-7	7 x .095 x 7/8 (5/8)	8,730	.354	1
567140	SPDDT-10	10 x .102 x 7/8 (5/8)	6,115	.354	1



567115





#### 568614



567405



568729

#### **JET-KUT® DIAMOND BLADES**

#### Premium Continuous Rim (for Tile Saws and Angle Grinders)

• Designed for fast, smooth, chip free cutting of ceramic tile



PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Rim Height (inches)	Pkg. Qty.
568601	TC4-2X	4 x .070 x (5/8)	15,000	.197 (13/64)	1
568614	TC5	5 x .070 x 7/8 (5/8)	12,000	.197 (13/64)	1
568631	TC7-2X	7 x .067 x 7/8 (5/8)	8,730	.197 (13/64)	1
568661	TC10-2X	10 x .095 x 5/8	6,115	.197 (13/64)	1

#### **JET-KUT® DIAMOND BLADES**

#### Super Premium Continuous Rim (for Tile Saws and Angle Grinders)

- Designed for cutting tile, ceramics, granite and thin marble
- High diamond concentration make these super high performance blades fast cutting and extremely long lasting



PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Rim Height (inches)	Pkg. Qty.
567405	SPTC4	4 x .052 x 5/8	15,000	.295 (19/64)	1
567440	SPTC10	10 x .067 x 5/8	6,115	.295 (19/64)	1

#### **JET-KUT® DIAMOND BLADES**

#### **Super Premium Tuck Point (for Angle Grinders)**

• Designed for fast efficient removal of mortar joints when restoring or repairing brick buildings



PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Number of Rows
568729	TDP04-150	4 x .250 x 7/8 (5/8)	15,000	.275	1
568739	TDP05-1505	5 x .250 x 7/8 (5/8)	12,000	.275	1

#### **JET-KUT® DIAMOND BLADES**

#### Econo Segmented Turbo (for Portable Gas and Electric Saws)

- Designed for cutting cured concrete and masonry
- Ideal for small to medium sized jobs







PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
569801	EHS-12C-20M	12 x .110 x 20mm	6,300	.275	1
569811	EHS-14C-20M	14 x .110 x 20mm	5,460	.275	1





569801

#### **JET-KUT® DIAMOND BLADES**

#### Premium Segmented Turbo (for Portable Gas and Electric Saws)

- Designed for cutting cured concrete and masonry
- Designed for medium to large sized jobs









PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
568812	HSD-12C	12 x .110 x 1	6,300	.275	1
568814	HSD-12C-20M	12 x .110 x 20mm	6,300	.275	1
568824	HSD-14C	14 x .125 x 1	5,460	.275	1
568826	HSD-14C-20M	14 x .125 x 20mm	5,460	.275	1
568836	HSD-16C	16 x .138 x 1	4,725	.393	1



568812

#### **JET-KUT® DIAMOND BLADES**

#### Premium Segmented Turbo (for Portable Gas and Electric Saws)

- Designed for cutting asphalt and green concrete
- Blade is equipped with undercut protective segments to minimize undercutting of the steel core





PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Pkg. Qty.
568815	HSD-12A-20M	12 x .110 x 20mm	6,300	.275	1
568825	HSD-14A	14 x .125 x 1	5,460	.275	1
568827	HSD-14A-20M	14 x .125 x 20mm	5,460	.275	1



568825



#### JET-KUT<sup>®</sup>



569806



567202



567212

#### **JET-KUT® DIAMOND BLADES**

#### Econo Segmented Turbo (for Portable Gas and Electric Saws)

- Designed for cutting cured concrete
- Turbo dry wave segments for fast, smooth, chip free cutting





PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Number of Rows
569806	EFC-12C-20M	12 x .110 x 20mm	6,300	.393	1
569816	EFC-14C-20M	14 x .110 x 20mm	5,460	.393	1

#### **JET-KUT® DIAMOND BLADES**

#### Super Premium Segmented (for Portable Gas and Electric Saws)

- Designed for cutting cured concrete, reinforced cured concrete, paving brick and masonry materials
- High diamond concentrate ensures these super premium blades are fast cutting and extremely long lasting









PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Number of Rows
567202	SPHSD-12C-20M	12 x .110 x 20mm	6,300	.275	1
567222	SPHSD-14C-20M	14 x .125 x 20mm	5,460	.275	1

#### **JET-KUT® DIAMOND BLADES**

#### Super Premium Segmented (for Portable Gas and Electric Saws)

- Designed for cutting asphalt over concrete and green concrete
- Blade is equipped with undercut protective segments to minimize undercutting of the steel core







PROD. NO.	MOD. NO.	Size (inches)	Max. RPM	Segment Height (inches)	Number of Rows
567212	SPHSD-12A-20M	12 x .125 x 20mm	6,300	.275	1
567232	SPHSD-14A-20M	14 x .125 x 20mm	5,460	.275	1