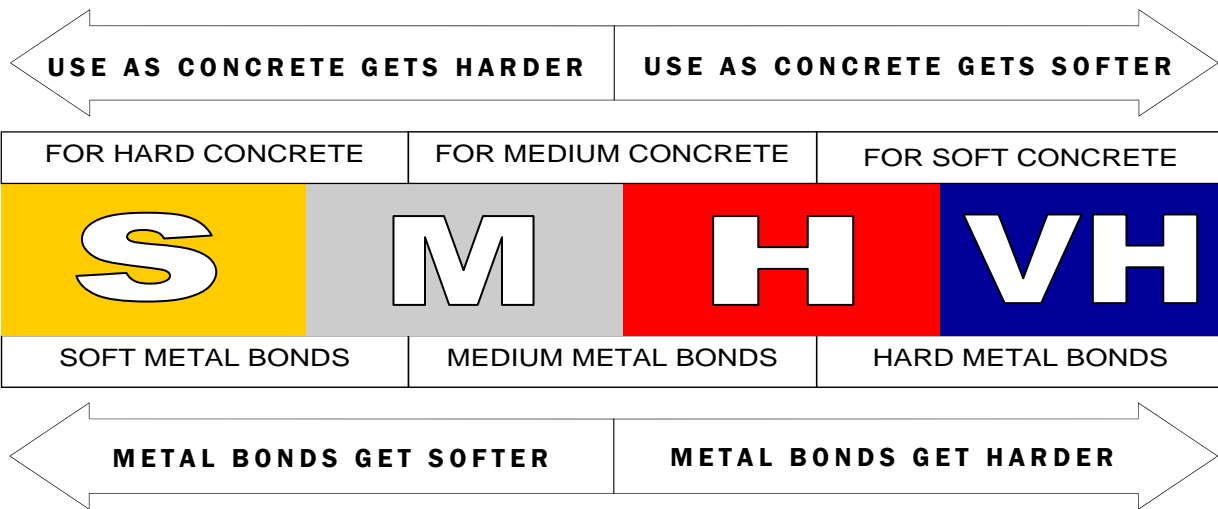




The IMPACT Redi Lock metal bond range.

- An outstanding metal bond diamond tool range designed to deliver incomparable high impact productivity.
- An excellent choice for surface preparation through to high end polishing applications where outstanding results are required.
- Streamlined 4 bond system to cover very soft to very hard concrete.
- IMPACT segment - 6.5cm³ (20% bigger than 40x10x13mm segment. 40% bigger than 40x10x10mm segment).
- Money back satisfaction guarantee.



STANDARD GRIT SIZES







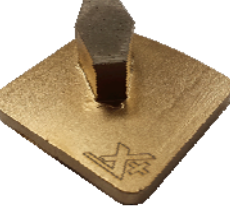

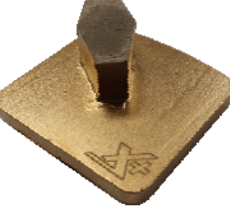


0	6	16	50	120
(0/6)	(6/8)	(16/20)	(50/60)	(120/140)

STANDARD SEGMENT SHAPES

F	G	H	J	K	L
SINGLE INLINE IMPACT SEGMENT	TWIN INLINE IMPACT SEGMENT	TRIPLE INLINE IMPACT SEGMENT	SINGLE ANGLED IMPACT SEGMENT	DOUBLE ANGLED IMPACT SEGMENT	TRIPLE ANGLED IMPACT SEGMENT

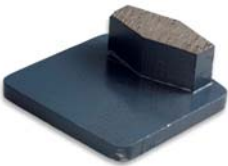

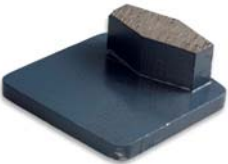

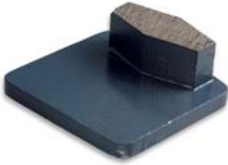

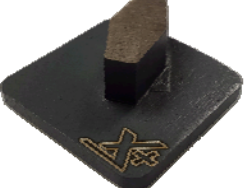
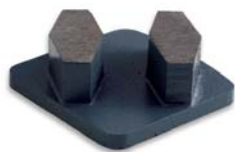
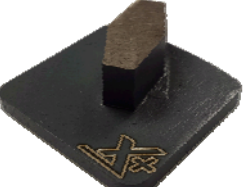
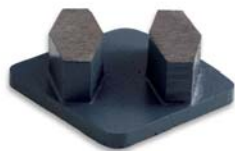



IMPACT LINE - REDI LOCK - SOFT BOND

	<p style="text-align: center;">S 6F-i</p> <hr/> <p>Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 6 grit diamond.</p>		<p style="text-align: center;">S 6G-i</p> <hr/> <p>Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 6 grit diamond.</p>
	<p style="text-align: center;">S 16F-i</p> <hr/> <p>Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 16 grit diamond.</p>		<p style="text-align: center;">S 16G-i</p> <hr/> <p>Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 16 grit diamond.</p>
	<p style="text-align: center;">S 30F-i</p> <hr/> <p>Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 30 grit diamond.</p>		<p style="text-align: center;">S 30G-i</p> <hr/> <p>Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 30 grit diamond.</p>
	<p style="text-align: center;">S 50J-i</p> <hr/> <p>Single IMPACT angled segment. Soft bond for very hard concrete. Aggressive 50 grit diamond.</p>		<p style="text-align: center;">S 50K-i</p> <hr/> <p>Double IMPACT angled segments. Soft bond for very hard concrete. Aggressive 50 grit diamond.</p>
	<p style="text-align: center;">S 120J-i</p> <hr/> <p>Single IMPACT angled segment. Soft bond for very hard concrete. Refining 120 grit diamond.</p>		<p style="text-align: center;">S 120K-i</p> <hr/> <p>Double IMPACT angled segments. Soft bond for very hard concrete. Refining 120 grit diamond.</p>
	<p style="text-align: center;">S 120L-i</p> <hr/> <p>Triple IMPACT angled segments. Soft bond for very hard concrete. Refining 120 grit diamond.</p>		



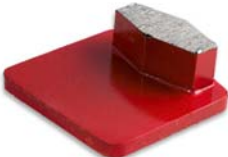
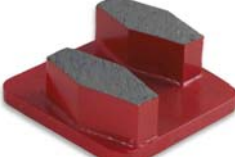

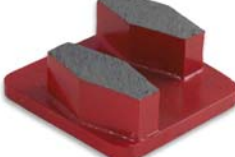
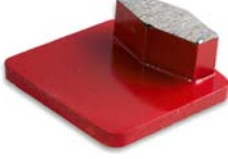
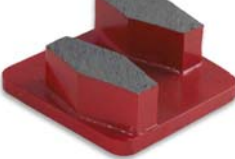


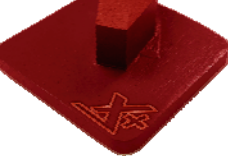



IMPACT LINE - REDI LOCK - MEDIUM BOND

	<p>M 6F-i</p> <p>Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 6 grit diamond.</p>		<p>M 6G-i</p> <p>Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 6 grit diamond.</p>
	<p>M 16F-i</p> <p>Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 16 grit diamond.</p>		<p>M 16G-i</p> <p>Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 16 grit diamond.</p>
	<p>M 30F-i</p> <p>Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 30 grit diamond.</p>		<p>M 30G-i</p> <p>Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 30 grit diamond.</p>
	<p>M 50J-i</p> <p>Single IMPACT angled segment. Medium bond for medium to hard concrete. Aggressive 50 grit diamond.</p>		<p>M 50K-i</p> <p>Double IMPACT angled segments. Medium bond for medium to hard concrete. Aggressive 50 grit diamond.</p>
	<p>M 120J-i</p> <p>Single IMPACT angled segment. Medium bond for medium to hard concrete. Refining 120 grit diamond.</p>		<p>M 120K-i</p> <p>Double IMPACT angled segments. Medium bond for medium to hard concrete. Refining 120 grit diamond.</p>
	<p>M 120L-i</p> <p>Triple IMPACT angled segments. Medium bond for medium to hard concrete. Refining 120 grit diamond.</p>		

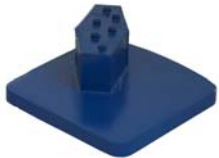

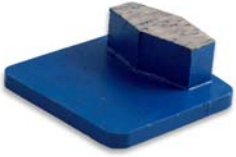





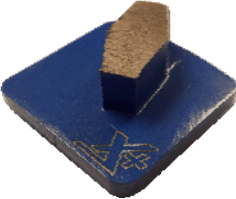
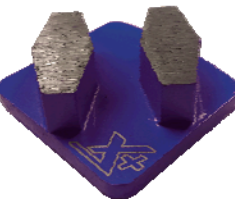


IMPACT LINE - REDI LOCK - HARD BOND

	<p style="text-align: center;">H 0J-i</p> <p>Single IMPACT angled segment. Hard bond for medium to soft concrete. Super aggressive 0 grit</p>		<p style="text-align: center;">H 0K-i</p> <p>Double IMPACT angled segments. Hard bond for medium to soft concrete. Super aggressive 0 grit</p>
	<p style="text-align: center;">H 6F-i</p> <p>Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 6 grit diamond.</p>		<p style="text-align: center;">H 6G-i</p> <p>Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 6 grit diamond.</p>
	<p style="text-align: center;">H 16F-i</p> <p>Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 16 grit diamond.</p>		<p style="text-align: center;">H 16G-i</p> <p>Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 16 grit diamond.</p>
	<p style="text-align: center;">H 30F-i</p> <p>Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.</p>		<p style="text-align: center;">H 30G-i</p> <p>Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.</p>
	<p style="text-align: center;">H 30H-i</p> <p>Triple IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.</p>		<p style="text-align: center;">H 30H-i</p> <p>Triple IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.</p>
	<p style="text-align: center;">H 50J-i</p> <p>Single IMPACT angled segment. Hard bond for medium to soft concrete. Aggressive 50 grit diamond.</p>		<p style="text-align: center;">H 50K-i</p> <p>Double IMPACT angled segments. Hard bond for medium to soft concrete. Aggressive 50 grit diamond.</p>



IMPACT LINE - REDI LOCK - VERY HARD BOND

	<p>VH 0J-i</p> <p>Single IMPACT angled segment. Very hard bond for medium to soft concrete. Super aggressive 0 grit</p>		<p>VH 0K-i</p> <p>Double IMPACT angled segments. Very hard bond for medium to soft concrete. Super aggressive 0 grit</p>
	<p>VH 6F-i</p> <p>Single IMPACT inline segment. Very hard bond for very soft concrete. Aggressive 6 grit diamond.</p>		<p>VH 6G-i</p> <p>Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 6 grit diamond.</p>
	<p>VH 16F-i</p> <p>Single IMPACT inline segment. Very hard bond for very soft concrete. Aggressive 16 grit diamond.</p>		<p>VH 16G-i</p> <p>Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 16 grit diamond.</p>
	<p>VH 30F-i</p> <p>Single IMPACT inline segment. Very hard bond for very soft concrete. Aggressive 30 grit diamond.</p>		<p>VH 30G-i</p> <p>Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 30 grit diamond.</p>
	<p>VH 50J-i</p> <p>Single IMPACT angled segment. Very hard bond for very soft concrete. Aggressive 50 grit diamond.</p>		<p>VH 50K-i</p> <p>Double IMPACT angled segments. Very hard bond for very soft concrete. Aggressive 50 grit diamond.</p>



ORDERING-IMPACT RANGE

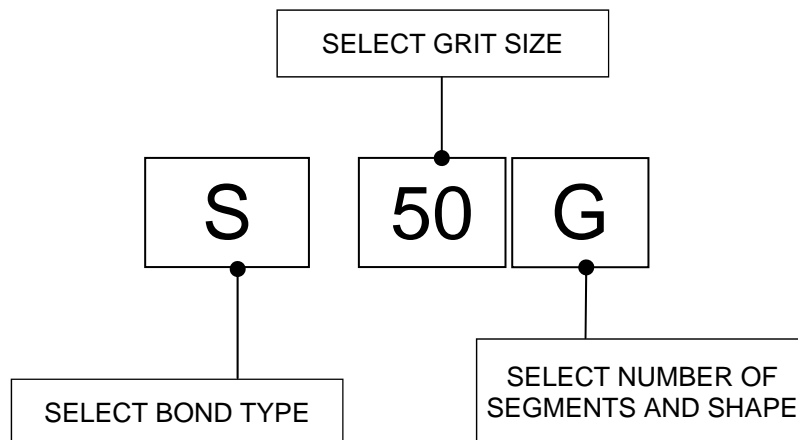
FOR HARD CONCRETE	FOR MEDIUM CONCRETE	FOR SOFT CONCRETE
S	M	H
VH		
SOFT METAL BONDS	MEDIUM METAL BONDS	HARD METAL BONDS

STANDARD GRIT SIZES

0 (0/6)	6 (6/8)	16 (16/20)	50 (50/60)	120 (120/140)
-------------------	-------------------	----------------------	----------------------	-------------------------

STANDARD SEGMENT SHAPES

F SINGLE INLINE IMPACT SEGMENT	G TWIN INLINE IMPACT SEGMENT	H TRIPLE INLINE IMPACT SEGMENT	J SINGLE ANGLED IMPACT SEGMENT	K DOUBLE ANGLED IMPACT SEGMENT	L TRIPLE ANGLED IMPACT SEGMENT
--	--	--	--	---	--



In the above example, the diamond chosen would be a double IMPACT segment in a Soft metal bond with a 50 grit diamond.