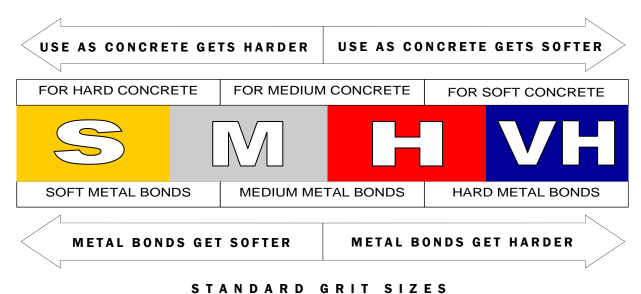


The IMPACT Redi Lock metal bond range.

- 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.



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

STANDARD SEGMENT SHAPES

F	G	н	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



S 6F-i

Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 6 grit diamond.



S 6G-i

Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 6 grit diamond.



S 16F-i

Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 16 grit diamond.



S 16G-i

Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 16 grit diamond.



S 30F-i

Single IMPACT inline segment. Soft bond for very hard concrete. Aggressive 30 grit diamond.



S 30G-i

Double IMPACT inline segments. Soft bond for very hard concrete. Aggressive 30 grit diamond.



S 50J-i

Single IMPACT angled segment. Soft bond for very hard concrete. Aggressive 50 grit diamond.



S 50K-i

Double IMPACT angled segments. Soft bond for very hard concrete. Aggressive 50 grit diamond.



S 120J-i

Single IMPACT angled segment. Soft bond for very hard concrete. Refining 120 grit diamond.



S 120K-i

Double IMPACT angled segments. Soft bond for very hard concrete. Refining 120 grit diamond.



S 120L-i

Triple IMPACT angled segments. Soft bond for very hard concrete. Refining 120 grit diamond.



IMPACT LINE - REDI LOCK - MEDIUM BOND



M 6F-i

Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 6 grit diamond.



M 6G-i

Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 6 grit diamond.



M 16F-i

Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 16 grit diamond.



M 16G-i

Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 16 grit diamond.



M 30F-i

Single IMPACT inline segment. Medium bond for medium to hard concrete. Aggressive 30 grit diamond.



M 30G-i

Double IMPACT inline segments. Medium bond for medium to hard concrete. Aggressive 30 grit diamond.



M 50J-i

Single IMPACT angled segment. Medium bond for medium to hard concrete. Aggressive 50 grit diamond.



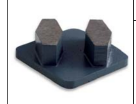
M 50K-i

Double IMPACT angled segments. Medium bond for medium to hard concrete. Aggressive 50 grit diamond.



M 120J-i

Single IMPACT angled segment. Medium bond for medium to hard concrete. Refining 120 grit diamond.



M 120K-i

Double IMPACT angled segments. Medium bond for medium to hard concrete. Refining 120 grit diamond.



M 120L-i

Triple IMPACT angled segments. Medium bond for medium to hard concrete. Refining 120 grit diamond.

www.totallyworks.com



IMPACT LINE - REDI LOCK - HARD BOND



H_{0J-i}

Single IMPACT angled segment. Hard bond for medium to soft concrete. Super aggressive 0 grit



H 0K-i

Double IMPACT angled segments. Hard bond for medium to soft concrete. Super aggressive 0 grit



H 6F-i

Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 6 grit diamond.



H 6G-i

Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 6 grit diamond.



H 16F-i

Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 16 grit diamond.



H 16G-i

Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 16 grit diamond.



H 30F-i

Single IMPACT inline segment. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.



H 30G-i

Double IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.



H 30H-i

Triple IMPACT inline segments. Hard bond for medium to soft concrete. Aggressive 30 grit diamond.



H 50J-i

Single IMPACT angled segment. Hard bond for medium to soft concrete. Aggressive 50 grit diamond.



H 50K-i

Double IMPACT angled segments. Hard bond for medium to soft concrete. Aggressive 50 grit diamond.

www.totallyworks.com



IMPACT LINE - REDI LOCK - VERY HARD BOND



VH 0J-i

Single IMPACT angled segment. Very hard bond for medium to soft concrete. Super aggressive 0 grit



VH 0K-i

Double IMPACT angled segments. Very hard bond for medium to soft concrete. Super aggressive 0 grit



VH 6F-i

Single IMPACT inline segment. Very hard bond for very soft concrete.
Aggressive 6 grit diamond.



VH 6G-i

Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 6 grit diamond.



VH 16F-i

Single IMPACT inline segment. Very hard bond for very soft concrete. Aggressive 16 grit diamond.



VH 16G-i

Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 16 grit diamond.



VH 30F-i

Single IMPACT inline segment. Very hard bond for very soft concrete. Aggressive 30 grit diamond.



VH 30G-i

Double IMPACT inline segments. Very hard bond for very soft concrete. Aggressive 30 grit diamond.



VH 50J-i

Single IMPACT angled segment. Very hard bond for very soft concrete.
Aggressive 50 grit diamond.

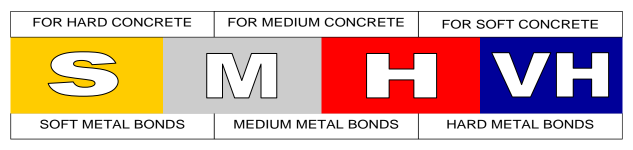


VH 50K-i

Double IMPACT angled segments. Very hard bond for very soft concrete. Aggressive 50 grit diamond.



ORDERING-IMPACT RANGE

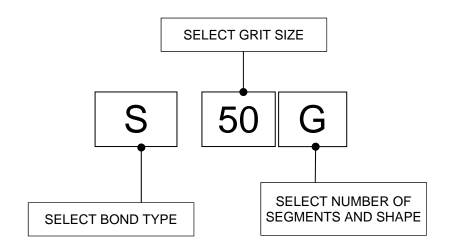


STANDARD GRIT SIZES

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

STANDARD SEGMENT SHAPES

F	G	Н	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



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

www.totallyworks.com