

Bolsters

BRC

FLR



Single piece forging from high quality carbon steel

Precisely ground cutting edge induction hardened (52–58 HRC) for improved performance & durability

Hardness at the striking end is maintained to under 42 HRC, so that the head will not splinter when subject to hammer blows

Powder coated bolster with accurately ground cutting edge

Safety warning permanently etched on each bolster

Bolsters are also available with strong impact proof polypropylene hand guards designed to protect the user's hands from misplaced hammer blows



ACC.
BS3066
For hardness

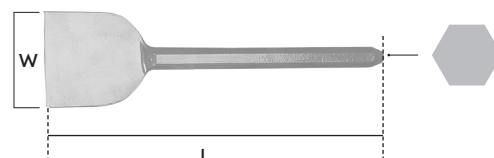
a. Brick Bolsters

Brick Bolsters are used for cutting brick, stone & paving slabs. These should not be used on concrete containing reinforcing bars



b. Electrician's Bolsters/Floor Chisels

With a much thinner blade construction than a Brick Bolster, Electrician's Floorboard Bolsters are used for cutting tongued joints & lifting floorboards



ORDERING INFORMATION

CAT NR.	ORD NR.	BLADE WIDTH (W)		STOCK SIZE		OVERALL LENGTH (L)		BOX QTY.
		(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	
BRICK BOLSTERS								
* BRC/75	32601	3	75	7/8	22	9	230	30
* BRC/100	32602	4	100	7/8	22	9	230	30
BRICK BOLSTERS WITH GUARD								
* BRC/75/GRP/YE	32621	3	75	7/8	22	9	230	25
* BRC/100/GRP/YE	32622	4	100	7/8	22	9	230	25
ELECTRICIAN'S BOLSTER / FLOOR CHISELS								
* FLR/CHS/9/2-1-2	32642	2.1/2	63	5/8	16	9	230	30
ELECTRICIAN BOLSTERS/ FLOOR CHISELS WITH GUARD								
* FLR/CHS/9/2-1-2/GRP/YE	32643	2.1/2	63	5/8	16	9	230	25

* Best Seller