



## BRICK HAMMERS

A superb selection of quality brick hammers specially designed for dressing bricks and masonry, and available with natural hickory handles, fibreglass handles or tubular steel shafts.

**SCUTCH HAMMERS** These specialist hammers are the most commonly used tools for dressing and cleaning bricks. With replaceable one inch scutch combs or chisel bits (droves) (see page 31), they are available in two models. The single scutch version has a hardened square striking face at one end with a single comb slot at the opposite end, whereas the double ended alternative accommodates combs at both ends. The single scutch hammer is available with either a standard handle or with a long shafted fibreglass handle.

	STOCK NO	DESCRIPTION	EX VAT	INC VAT
<b>A</b>	FAI DSH	HICKORY DOUBLE SCUTCH HAMMER	£11.02	£12.94
<b>B</b>	FAI SSH	HICKORY SINGLE SCUTCH HAMMER	£11.02	£12.94
<b>C</b>	FAI SSHFG	F/GLASS SINGLE SCUTCH HAMMER	£11.02	£12.94

**SHORT PATTERN** A bricklayers hammer with a hardened striking face and an opposing end with a roughing and shaping chisel blade that is specially designed for cutting and dressing all types of bricks and masonry. Two handle choices are available, hickory and tubular steel.

	STOCK NO	DESCRIPTION	EX VAT	INC VAT
<b>D</b>	FAI SSBH	STEEL SHAFTED BRICK	£8.50	£9.98
<b>E</b>	FAI SBH	HICKORY SHORT PATTERN BRICK	£11.02	£12.94

**WALLING HAMMER** A walling or masons hammer features a large square striking face with the opposing end shaped as a long tapered horizontal chisel end for cutting a line around the circumference of any masonry to be split. After the cutting line is completed, a sharp blow with the striking face produces a clean cut.

	STOCK NO	DESCRIPTION	EX VAT	INC VAT
<b>F</b>	FAI HWall	HICKORY WALLING 1.1kg (2 <sup>1</sup> / <sub>2</sub> lb)	£18.50	£21.73

## SAFETY TIP

- Wear safety spectacles, or goggles, when hammering.
- Never use hammers to strike hardened metal.
- Strike squarely and avoid glancing blows.
- Never strike with the side of a hammer.
- Do not use a hammer with a loose or damaged head.
- Remember that left for a long time in very dry conditions, wood can dry out. Always check to ensure that this has not happened to your handle.
- Always use the correct hammer for the job.