

NEW

ASHLAR TOOLS

- for cutting recessed features in external render
- range of cutting shapes & profiles
- cutters used give ashlar appearance

The ashlar cutters are used to create recessed joints and profiles in external render to replicate the appearance of traditional ashlar masonry and ground floor elevations

Recessed joints or ashlar grooves are cut into the finished render whilst the render is still green but not fully hardened enabling the formation of horizontal and vertical recesses

A straight edge or level is positioned against the render and the cutting tools are used to form the ashlar joint



205147



blades



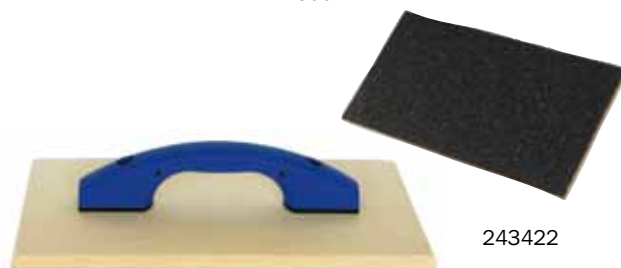
205140



227600



205151



243422

RENDERING TOOLS

ASHLAR CUTTER TOOL

Stock no	Description	Blade	£ ex VAT
205147	ashlar cutter tool	25mm	49.00
2051471	V cut blade	25mm	12.00
2051472	square end chamfered blade	25mm	12.00
2051473	square end chamfered blade	40mm	12.00
2051474	V cut blade	40mm	12.00

CUTTER TOOL, angled wooden handle, for cutting joints in render

Stock no	Description	Blade	£ ex VAT
205140	cutting tool triangular blade	20mm	19.00
205146	cutting tool square blade	20mm	19.00

CUTTER TOOL, straight wooden handle, for cutting joints in render

Stock no	Description	Size	Blade	£ ex VAT
205148	ashlar cutter tool	250x19mm	10mm	27.00
205151	ashlar cutter tool	250x19mm	20mm	29.00

ASHLAR GROOVER

Stock no	Description	Size	£ ex VAT
227600	ashlar groover	125x100mm	29.00

SILICONE CARBIDE SANDER RASPS, self adhesive abrasive sheet, coarse grit, for sanding insulation & blocks

Stock no	Description	Size	£ ex VAT
243422	coarse hand sander float 14"	350x200mm	15.00
243415	replacement paper, 16 grit	350x200mm	5.95

ALUMINIUM RENDERING TOOLS

- aluminium tools for use on render
- for scraping back polymer exterior finishes
- levelling & smoothing
- closing off & finishing
- leaves knocked down appearance

The H profile aluminium straight edge is used for scraping back polymer and colour through renders, improving the flatness and uniformity of the scraped finish

The serrated feather edge when used on newly applied render will level the surface, remove air pockets, identifying hollows and low spots without bringing cement rich laitence to the surface

The serrated spatulas are produced with a flexible stainless steel blade with aluminium frame and are for knocking back textured topcoat renders to leave a flattened finish

The external corner plane will clean up beads and finish external corners

NEW



201250



256014



228138



253540

CORNER PLANE

ALUMINIUM EXTERNAL CORNER PLANE, for cleaning external beads & angles

Stock no	Description	Length	£ ex VAT
201250	angle plane	700mm	27.00

SCRAPER

ALUMINIUM SCRAPER, I profile

Stock no	Description	Length	£ ex VAT
256014	scraper I profile	1.20m	14.00

SERRATED SPATULAS

ALUMINIUM SERRATED SPATULA, alloy frame, stainless steel - rust free

Stock no	Description	Size	£ ex VAT
228138	serrated spatula	50mm	19.95

ALUMINIUM SERRATED STRAIGHT EDGES

ALUMINIUM FEATHER EDGES, h profile, with serrated edge for dragging surface of topcoat render

Stock no	Description	Size	£ ex VAT
253540	serrated feather edge	1.00m	22.00
253541	serrated feather edge	1.20m	24.00
253542	serrated feather edge	1.50m	27.00
253543	serrated feather edge	1.80m	32.40