

# RENDER SCRAPERS

## RENDER SCRAPING TOOLS

- for keying & scraping monocouche renders
- range of tooth shapes & lengths
- gives scraped finish for colour through renders
- removes surface laitance

The scrapers are for giving renders a scraped finish and are used before the final set. The scrapers are used on the same day of render application

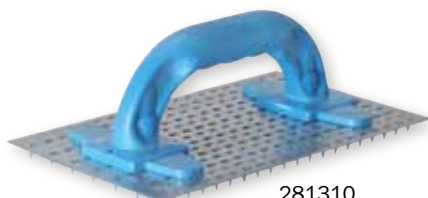
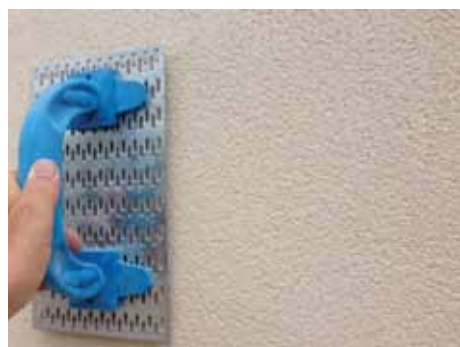
The surface laitance is scraped back exposing some of the aggregate and leaving a decorative finish

The sharp tooth scraper tends to be less aggressive. The twist tooth scrapers are harder wearing. The long tooth scraper is more aggressive

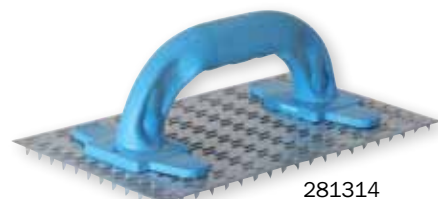
The comb type scarifier has steel prongs that will score undercoat and backing plasters

The angle plane is for reducing high spots and plaster wall surfaces, cleaning angles, beads and reveals

The stainless steel harling trowels are for throwing spar dash and pebble dash onto newly applied sand and cement renders



281310  
10" 8mm spike scraper



281314  
10" 8mm spike scraper



281300  
10" 8mm spike scraper



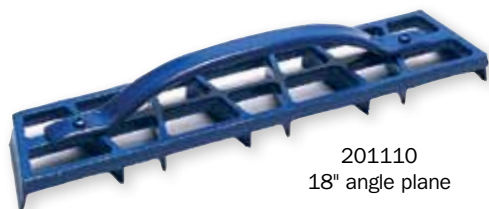
281340  
10" 15mm spike scraper



228232  
12" scarifier



232510  
10" harling trowel



201110  
18" angle plane



243428  
18" block rasp

## SCRAPERS, SCARIFIERS, PLANES & HARLING TROWELS

### RENDER SCRAPERS, blue handle, for dragging the surface off new render

Stock no	Description	Size	Spikes	£ ex VAT
281310	toothed scraper 10", sharp tooth	249x145mm	8mm	8.95
281314	toothed scraper 10", twist tooth	249x145mm	8mm	8.95

### RENDER SCRAPERS, blue handle, for dragging the surface off new render

Stock no	Description	Size	Spikes	£ ex VAT
281300	toothed scraper 10", twist tooth	251x145mm	8mm	10.95
281340	toothed scraper 10", twist tooth	237x142mm	15mm	10.95

### SCARIFIER, for keying backing & float coats, stainless steel - rust free

Stock no	Description	Size	Prongs	£ ex VAT
228232	scarifier 12"	300mm	90mm	16.00

### ANGLE PLANE, for cleaning corners & reducing high spots

Stock no	Description	Size	£ ex VAT
201110	angle plane 18"	455x90mm	19.00

### TOOTHED PLANE, serrated steel blades, for cutting back high spots on lightweight blocks

Stock no	Description	Size	£ ex VAT
243428	block rasp, 18"	460x85mm	22.00

### HARLING TROWELS, for applying roughcast & pebble dash, stainless steel - rust free

Stock no	Description	Size	£ ex VAT
232506	harling trowel 6"	150x120mm	21.00
232510	harling trowel 10"	250x120mm	23.00

# RENDERING TOOLS

## INSULATION BOARD RASPS

- large size hand rasps
- for keying back aircrete blocks
- used on external insulation & finishing systems (EIFS)
- hard wearing tungsten rasp

The tungsten rasp can be brushed clean and is durable in use

The lattice plane is used in a floating action and is for levelling the surface

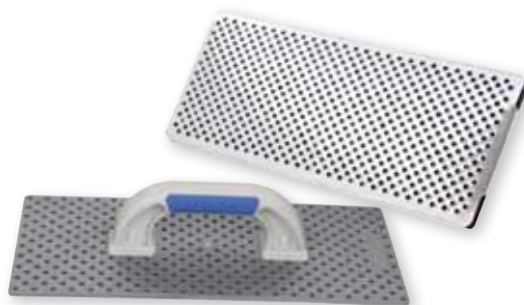
The ashlar cutters are used to create recessed joints and profiles in external render to replicate the appearance of traditional ashlar masonry and ground floor elevations  
V and square shaped blades available



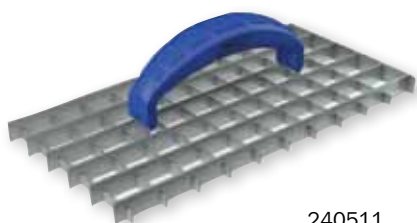
243420  
14" tungsten rasp



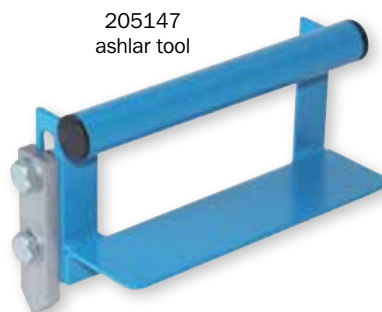
540417  
15" plastic rasp



243444  
15" metal rasp



240511  
11" lattice plane



205147  
ashlar tool



ashlar blades

## RENDERING TOOLS

### RASPS, with cheese grater face, for sanding insulation boards

Stock no	Description	Size	£ ex VAT
540417	plastic rasp 15"	370x165mm	10.00
243444	metal rasp 15"	370x165mm	10.00

### TUNGSTEN TIGER CLAW RASP, with saw edge, coarse grit, for sanding insulation boards

Stock no	Description	Size	£ ex VAT
243420	tungsten rasp 14"	350x150mm	49.00

### LATTICE PLANE, for reducing high spots & rubbing back external renders

Stock no	Description	Size	£ ex VAT
240511	lattice plane 11"	285x140mm	18.00

### ASHLAR CUTTER TOOL, for cutting recessed features in external render

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

## ALUMINIUM RULES FOR RENDERING

- aluminium tools for use on render
- I beam for scraping & levelling render
- spatulas for knocking back & flattening render
- serrated feather edge for levelling render

The I 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 laitance to the surface

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



256014  
4'0" scraper I profile



608432  
clip on handle  
sold separately

228050  
24" serrated spatula  
with roll grip



228138  
18" serrated spatula



253540  
3'4" serrated feather edge

## ALUMINIUM RULES FOR RENDERING

### ALUMINIUM SCRAPER, I profile

Stock no	Description	Length	£ ex VAT
256014	scraper I profile 4'0"	1.25m	12.00

### SERRATED SPATULA, lightweight plastic roll grip frame, stainless steel blade- rust free

Stock no	Description	Size	Thickness	£ ex VAT
228050	serrated spatula 24"	600mm	0.6mm	35.00

### HANDLES, clip on adjustable angle handle for roll grip

Stock no	Description	Size	£ ex VAT
608432	clip on handle		9.00
608434	alloy handle extension pole	1.00-2.00m	20.00

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

Stock no	Description	Size	Thickness	£ ex VAT
228138	serrated spatula 18"	465mm	0.7mm	19.95

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

Stock no	Description	Size	£ ex VAT
253540	serrated feather edge 3'4"	1.00m	22.00
253541	serrated feather edge 4'0"	1.20m	24.00
253542	serrated feather edge 5'0"	1.50m	27.00