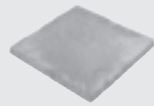


yorkstone riven paving

Brochure pages 28, 36.

Price m²



600 x 600mm



600 x 300mm



300 x 300mm



600 x 450mm



450 x 450mm

York Buff, price each

Old English, price each

Weathered York, price each

Weathered Bronze, price each

Weathered Ochre, price each

Pack coverage incl. joints

No. per m² incl. joints

No. per pack

Weight per pack

No. per project pack

	600 x 600mm	600 x 300mm	300 x 300mm	600 x 450mm	450 x 450mm
York Buff , price each					
Old English , price each					
Weathered York , price each					
Weathered Bronze , price each					
Weathered Ochre , price each					
Pack coverage incl. joints	8.6m ²	4.3m ²	4.5m ²	6.5m ²	10.5m ²
No. per m ² incl. joints	2.778	5.556	11.111	3.704	4.938
No. per pack	24	24	50	24	52
Weight per pack	660kg	330kg	340kg	500kg	800kg
No. per project pack	10	10	12	12	8



450 x 300mm



450 x 225mm



225 x 225mm

6 size project pack

York Buff, price each

Old English, price each

Weathered York, price each

Weathered Bronze, price each

Weathered Ochre, price each

Pack coverage incl. joints

No. per m² incl. joints

No. per pack

Weight per pack

No. per project pack

	450 x 300mm	450 x 225mm	225 x 225mm	6 size project pack
York Buff , price each				
Old English , price each				
Weathered York , price each				
Weathered Bronze , price each				
Weathered Ochre , price each				
Pack coverage incl. joints	6.5m ²	5.3m ²	2.6m ²	12.9m ²
No. per m ² incl. joints	7.407	9.877	19.753	-
No. per pack	48	52	52	64 mixed
Weight per pack	500kg	400kg	200kg	990kg
No. per project pack	12	-	-	-

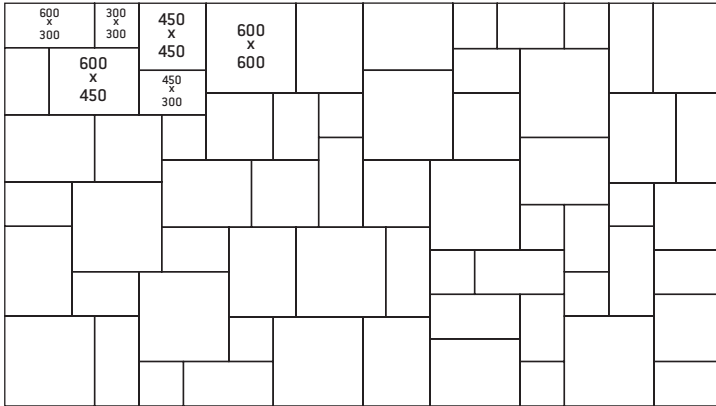
Thickness is 37mm. One slab of each size totals 1.39m². One pack of each size totals 55.3m².

For project pack layouts see page 45.

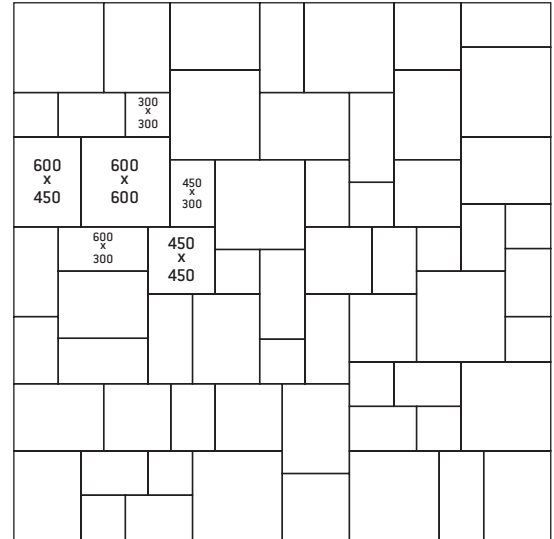
project pack layouts

Yorkstone Riven 6 Size Project Pack

For details see page 11. Can form rectangles: 3.6 x 3.6m, 4.8 x 2.7m, 5.4 x 2.4m, 7.2 x 1.8m, 9.6 x 1.35m, 10.8 x 1.2m or 14.4 x 0.9m.



PP62 4.8 x 2.7m = 12.9m² Random Style



PP61 3.6 x 3.6m = 12.9m² Random Style

All layout plans at 1:50 scale