

Hanley Tube Lined Tiles - Price List Feb-25

Shape	Size (mm)	Price/Tile				Unit	Quantity	Price/Sqm or Linear M or Piece		
		Retail						Retail		Inc VAT
		Ex VAT		Inc VAT				Ex VAT		
Liner 126 (HTL-3)	30 x 126 x 9	£	16.31	£	19.57	Linear M	8.0	£	130.48	£ 156.58
Half-Square 126 (HTL-1)	63 x 126 x 9	£	20.36	£	24.43	Linear M	8.0	£	162.88	£ 195.46
Square 126 (HTL-6)	126 x 126 x 9	£	28.81	£	34.57	SQM	63.0	£	1,815.03	£2,178.04
Scallop (HTL-5)	82 x 156 x 9	£	17.42	£	20.90	SQM	93.0	£	1,620.06	£1,944.07

^{*} Clients can have any colour/pattern combination for the same price, as Tube Lined tiles are priced by size.

^{* 32} glaze colours to select from, that can be mixed and matched.

^{*} Leadtime for single samples for sign off: 4-6 weeks.

^{*} Leadtime for production orders: 6-18 weeks, please enquire about current capacity based upon your order size.

^{*} All squares pictured in the catalogue are 126mm. Other sizes and trims are available upon special request. See following page.



Hanley Tube Lined Custom Tiles - Price List

Additional shapes and custom designs available upon special request only

Shape	Size (mm)	Price/Tile				Unit	Quantity	Price/Sqm or Linear M or Piece			
		F	Retail						Retail		
		Ex VAT		Inc VAT				Ex VAT		Inc VAT	
Liner 152 (HTL-8)	34 x 152 x 9	£	18.40	£	22.08	SQM	6.0	£	110.40	£ 132.48	
Half Square152 (HTL-2)	76 x 152 x 9	£	20.66	£	24.79	SQM	6.0	£	123.96	£ 148.75	
Square 152 (HTL-7)	152 x 152 x 9	£	30.00	£	36.00	SQM	43.0	£1	,290.00	£1,548.00	
a											
Pencil Quadrant (HTL-4)	9 x 9 x 126	£	26.05	£	31.26	Linear M	8.0	£	208.40	£ 250.08	
□ 0											
Quarter Round (HTL-10)	126 x 18 x 18	£	18.76	£	22.51	Linear M	8.0	£	150.08	£ 180.10	

 $[\]star$ 152mm formats most commonly available in addition to 126mm.

^{*} Completely custom patterns or murals are possible upon request.

^{*} We do not have design capabilities so clients must provide their own artwork.

 $[\]mbox{\ensuremath{^{\star}}}$ Additional setup & artworking fees apply for custom repeat designs or murals

^{*} Orders may be refused if we do not have the current capacity for a custom project.