

Weston Mill Pottery Bespoke Wine Rack Size Calculator

To Work out the total number of Wine Rack Units and Key Stone Units needed to fill your gap, then:

- 1) WIDTH - Determine from the diagrams below, the number of units you will need to best fill the available width of your space.
N.B.To achieve the best possible width fit, you will require either 1 Key Stone on alternate ends of each ascending row (As illustrated in Diagram A)
OR 2 Key Stones per row positioned at each end of alternate rows (As illustrated in Diagram B)
- 2) HEIGHT - discover from the diagrams below, the maximum number of rows you will require to best fill the available height of your space.
- 3) Then use our 'Calculator Chart' below to check exactly how many Wine Rack sections & Key Stone sections you will require.
- 4) Finally, to determine prices & make your purchase, enter the numbers of units required separately into our online shop for both Key Stones and Wine Rack Units, remembering to purchase Wine Rack in Standard 'sets of 10' (at the bulk discount price) & any remaining units (less than 10) individually.
- 5) If you have any problems or queries at all, then please feel free to contact us for help.

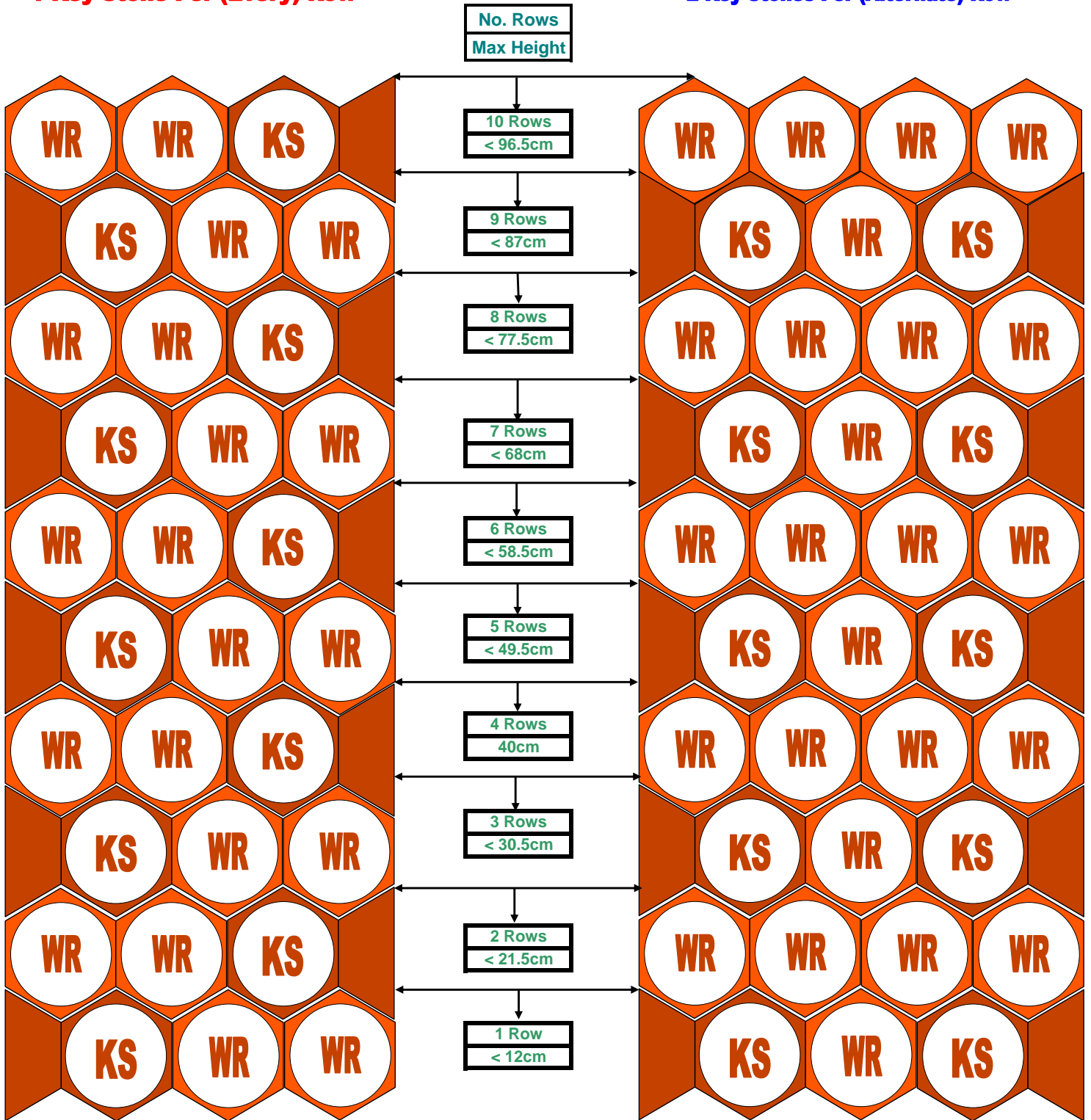
WR = Wine Rack Units

KS = Key Stones

1) MAXIMUM HEIGHTS OF ROWS

DIAGRAM A
1 Key Stone Per (Every) Row

DIAGRAM B
2 Key Stones Per (Alternate) Row

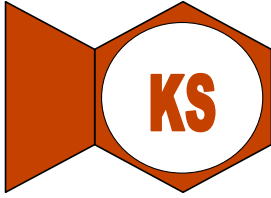


2) MAXIMUM WIDTHS OF UNITS

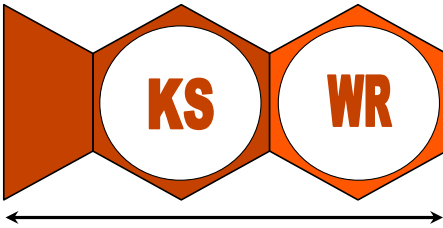
WIDTHS TO FILL



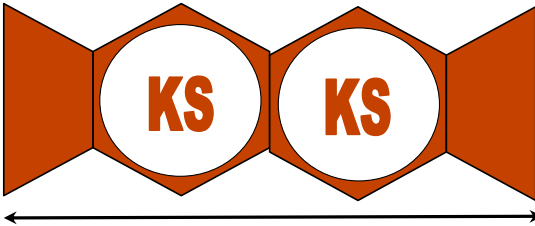
1 WR
10.5cm



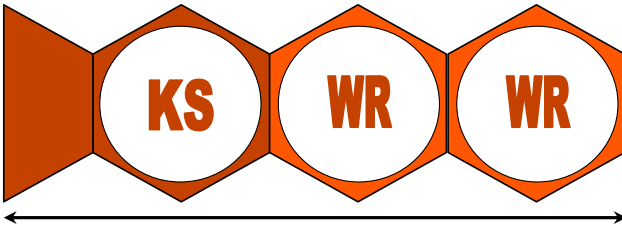
1 KS
16cm



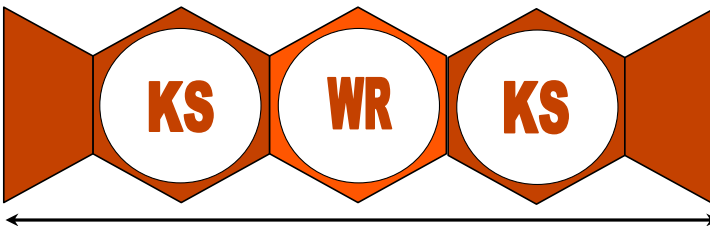
1 KS + 1 WR
A < 26.5cm



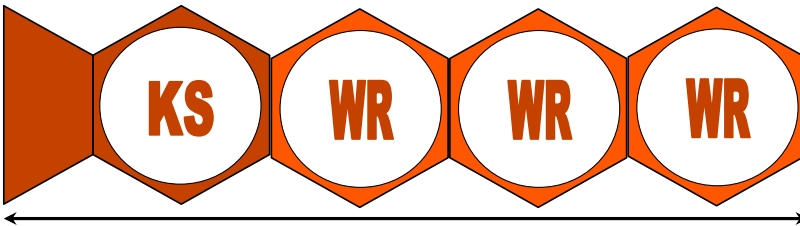
2 KS
B < 32.5cm



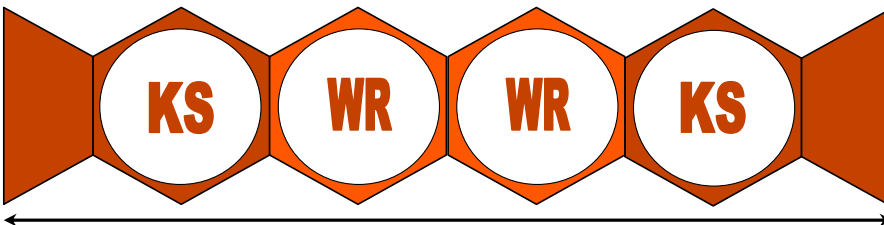
1 KS + 2 WR
C < 37cm



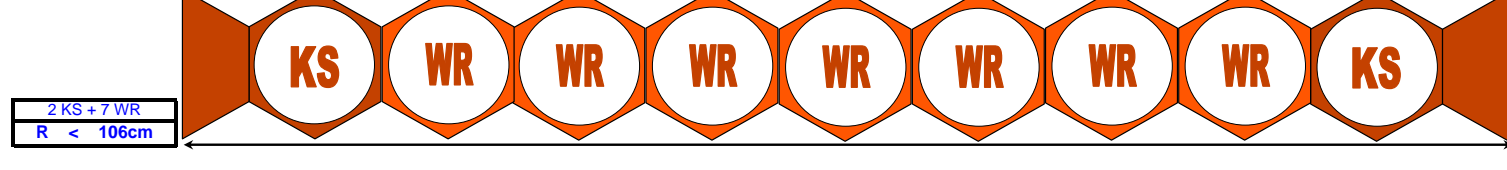
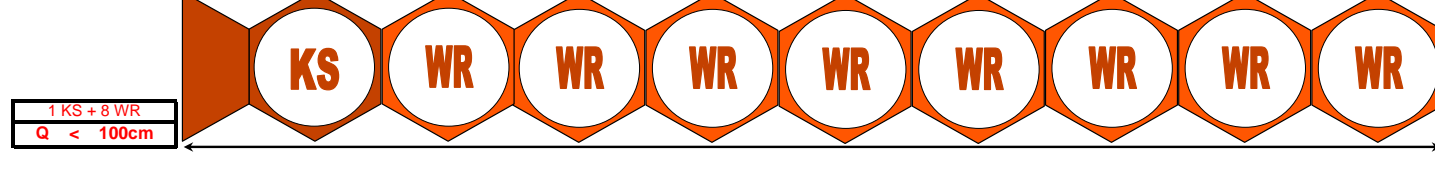
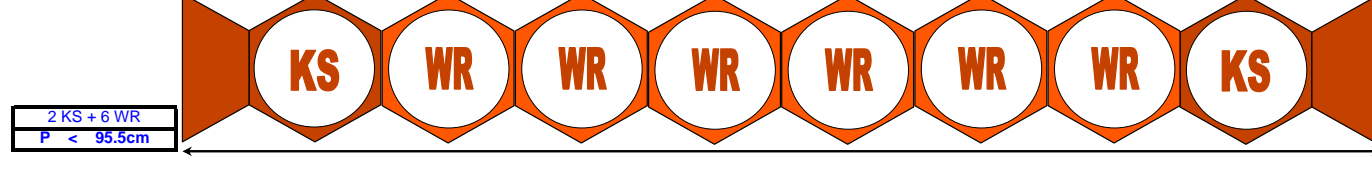
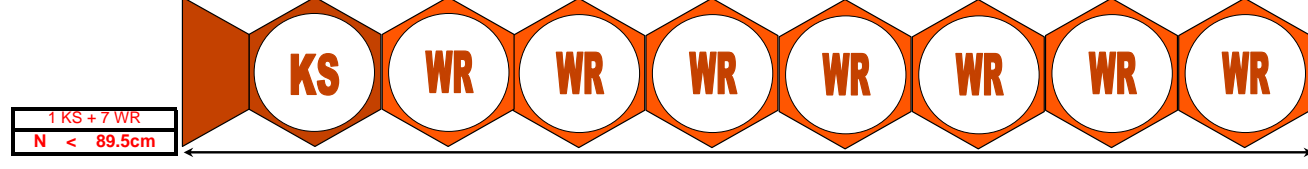
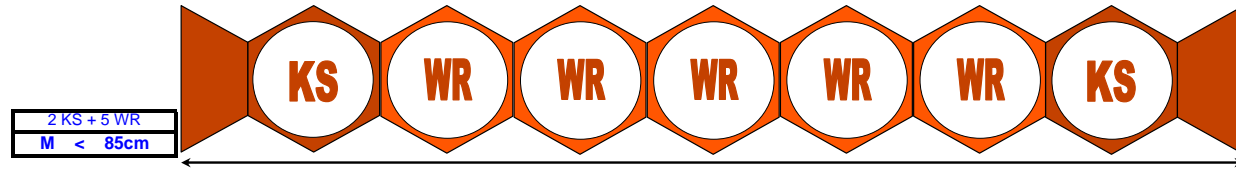
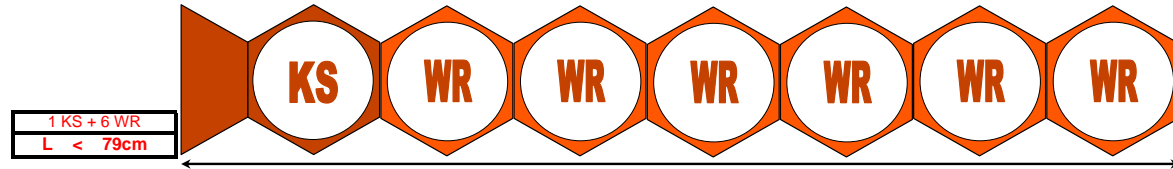
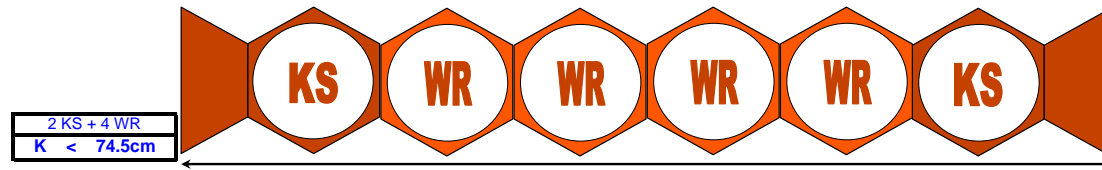
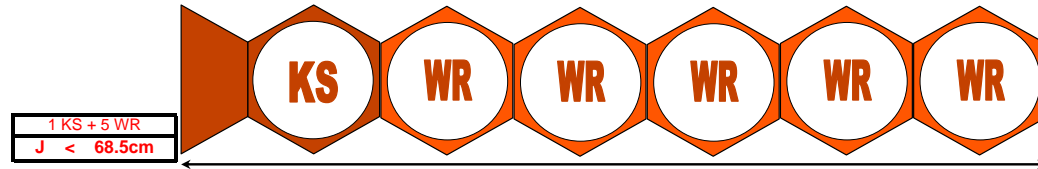
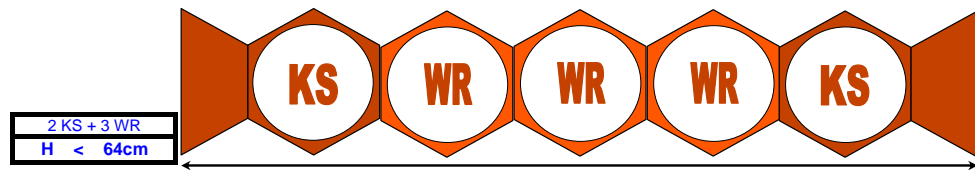
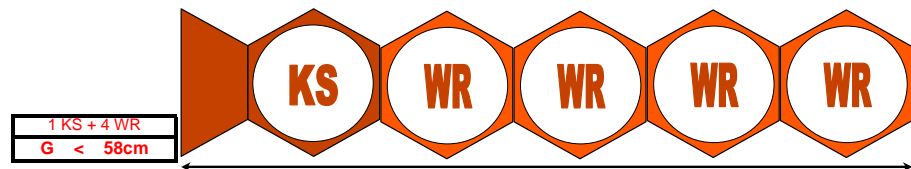
2 KS + 1 WR
D < 43cm

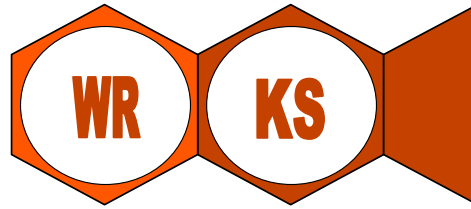


1 KS + 3 WR
E < 47.5cm



2 KS + 2 WR
F < 53.5cm





3) CALCULATOR CHART

KS = Keystones & WR = Wine Rack Units

[N.B. Number of Units below; does not include any spare space on top row for extra loose bottles - which is obviously space permitting]

	A (1 KS Every Row) Max W. 26.5cm	B (2 KS Alt. Rows) Max W. 32.5cm	C (1 KS Every Row) Max W. 37cm	D (2 KS Alt. Rows) Max W. 43cm	E (1 KS Every Row) Max W. 47.5cm	F (2 KS Alt. Rows) Max W. 53.5cm	G (1 KS Every Row) Max W. 58cm	H (2 KS Alt. Rows) Max W. 64cm
1 Row High Max H. 12cm	2 Units Total 1-KS + 1-WR	2 Units Total 2-KS + 0-WR	3 Units Total 1-KS + 2-WR	3 Units Total 2-KS + 1-WR	4 Units Total 1-KS + 3-WR	4 Units Total 2-KS + 2-WR	5 Units Total 1-KS + 4-WR	5 Units Total 2-KS + 3-WR
2 Rows High Max H. 21.5cm	4 Units Total 2-KS + 2-WR	5 Units Total 2-KS + 3-WR	6 Units Total 2-KS + 4-WR	7 Units Total 2-KS + 5-WR	8 Units Total 2-KS + 6-WR	9 Units Total 2-KS + 7-WR	10 Units Total 2-KS + 8-WR	11 Units Total 2-KS + 9-WR
3 Rows High Max H. 30.5cm	6 Units Total 3-KS + 3-WR	7 Units Total 4-KS + 3-WR	9 Units Total 3-KS + 6-WR	10 Units Total 4-KS + 6-WR	12 Units Total 3-KS + 9-WR	13 Units Total 4-KS + 9-WR	15 Units Total 3-KS + 12-WR	16 Units Total 4-KS + 12-WR
4 Rows High Max H. 40cm	8 Units Total 4-KS + 4-WR	10 Units Total 4-KS + 6-WR	12 Units Total 4-KS + 8-WR	14 Units Total 4-KS + 10-WR	16 Units Total 4-KS + 12-WR	18 Units Total 4-KS + 14-WR	20 Units Total 4-KS + 16-WR	22 Units Total 4-KS + 18-WR
5 Rows High Max H. 49.5cm	10 Units Total 5-KS + 5-WR	12 Units Total 6-KS + 6-WR	15 Units Total 5-KS + 10-WR	17 Units Total 6-KS + 11-WR	20 Units Total 5-KS + 15-WR	22 Units Total 6-KS + 16-WR	25 Units Total 5-KS + 20-WR	27 Units Total 6-KS + 21-WR
6 Rows High Max H. 58.5cm	12 Units Total 6-KS + 6-WR	15 Units Total 6-KS + 9-WR	18 Units Total 6-KS + 12-WR	21 Units Total 6-KS + 15-WR	24 Units Total 6-KS + 18-WR	27 Units Total 6-KS + 21-WR	30 Units Total 6-KS + 24-WR	33 Units Total 6-KS + 27-WR
7 Rows High Max. 68 cm	14 Units Total 7-KS + 7-WR	17 Units Total 8-KS + 9-WR	21 Units Total 7-KS + 14-WR	24 Units Total 8-KS + 16-WR	28 Units Total 7-KS + 21-WR	31 Units Total 8-KS + 23-WR	35 Units Total 7-KS + 28-WR	38 Units Total 8-KS + 30-WR
8 Rows High Max H. 77.5cm	16 Units Total 8-KS + 8-WR	20 Units Total 8-KS + 12-WR	24 Units Total 8-KS + 16-WR	28 Units Total 8-KS + 20-WR	32 Units Total 8-KS 24-WR	36 Units Total 8-KS 28-WR	40 Units Total 8-KS 32-WR	44 Units Total 8-KS + 36-WR
9 Rows High Max H. 87cm	18 Units Total 9-KS + 9-WR	22 Units Total 10-KS + 12-WR	27 Units Total 9-KS + 18-WR	31 Units Total 10-KS + 21-WR	36 Units Total 9-KS + 27-WR	40 Units Total 10-KS + 30-WR	45 Units Total 9-KS + 36-WR	49 Units Total 10-KS + 39-WR
10 Rows High Max H. 96.5cm	20 Units Total 10-KS + 10-WR	25 Units Total 10-KS + 15-WR	30 Units Total 10-KS + 20-WR	35 Units Total 10-KS + 25-WR	40 Units Total 10-KS + 30-WR	45 Units Total 10-KS + 35-WR	50 Units Total 10-KS + 40-WR	55 Units Total 10-KS + 45-WR

	J (1 KS Every Row) Max W. 68.5cm	K (2 KS Alt. Rows) Max W. 74.5cm	L (1 KS Every Row) Max W. 79cm	M (2 KS Alt. Rows) Max W. 85cm	N (1 KS Every Row) Max W. 89.5cm	P (2 KS Alt. Rows) Max W. 95.5cm	Q (1 KS Every Row) Max W. 100cm	R (2 KS Alt. Rows) Max W. 106cm
1 Row High Max H. 12cm	6 Units Total 1-KS 5-WR	6 Units Total 2-KS 4-WR	7 Units Total 1-KS + 6-WR	7 Units Total 2-KS + 5-WR	8 Units Total 1-KS + 7-WR	8 Units Total 2-KS + 6-WR	9 Units Total 1-KS + 8-WR	9 Units Total 2-KS + 7-WR
2 Rows High Max H. 21.5cm	12 Units Total 2-KS + 10-WR	13 Units Total 2-KS + 11-WR	14 Units Total 2-KS + 12-WR	15 Units Total 2-KS + 13-WR	16 Units Total 2-KS + 14-WR	17 Units Total 2-KS + 15-WR	18 Units Total 2-KS + 16-WR	19 Units Total 2-KS + 17-WR
3 Rows High Max H. 30.5cm	18 Units Total 3-KS + 15-WR	19 Units Total 4-KS + 15-WR	21 Units Total 3-KS + 18-WR	22 Units Total 4-KS + 18-WR	24 Units Total 3-KS + 21-WR	25 Units Total 4-KS + 21-WR	27 Units Total 3-KS + 24-WR	28 Units Total 4-KS + 24-WR
4 Rows High Max H. 40cm	24 Units Total 4-KS + 20-WR	26 Units Total 4-KS + 22-WR	28 Units Total 4-KS + 24-WR	30 Units Total 4-KS + 26-WR	32 Units Total 4-KS + 28-WR	34 Units Total 4-KS + 30-WR	36 Units Total 4-KS + 32-WR	38 Units Total 4-KS + 34-WR
5 Rows High Max H. 49.5cm	30 Units Total 5-KS + 25-WR	32 Units Total 6-KS + 26-WR	35 Units Total 5-KS + 30-WR	37 Units Total 6-KS + 31-WR	40 Units Total 5-KS + 35-WR	42 Units Total 6-KS + 36-WR	45 Units Total 5-KS + 40-WR	47 Units Total 6-KS + 41-WR
6 Rows High Max H. 58.5cm	36 Units Total 6-KS + 30-WR	39 Units Total 6-KS + 33-WR	42 Units Total 6-KS + 36-WR	45 Units Total 6-KS + 39-WR	48 Units Total 6-KS + 42-WR	51 Units Total 6-KS + 45-WR	54 Units Total 6-KS + 48-WR	57 Units Total 6-KS + 51-WR
7 Rows High Max. 68 cm	42 Units Total 7-KS + 35-WR	45 Units Total 8-KS + 37-WR	49 Units Total 7-KS + 42-WR	52 Units Total 8-KS + 44-WR	56 Units Total 7-KS + 49-WR	59 Units Total 8-KS + 51-WR	63 Units Total 7-KS + 56-WR	66 Units Total 8-KS + 58-WR
8 Rows High Max H. 77.5cm	48 Units Total 8-KS + 40-WR	52 Units Total 8-KS + 44-WR	56 Units Total 8-KS + 48-WR	60 Units Total 8-KS + 52-WR	64 Units Total 8-KS + 56-WR	68 Units Total 8-KS + 60-WR	72 Units Total 8-KS + 64-WR	76 Units Total 8-KS + 68-WR
9 Rows High Max H. 87cm	54 Units Total 9-KS + 45-WR	58 Units Total 10-KS + 48-WR	63 Units Total 9-KS + 54-WR	67 Units Total 10-KS + 57-WR	72 Units Total 9-KS + 63-WR	76 Units Total 10-KS + 66-WR	81 Units Total 9-KS + 72-WR	85 Units Total 10-KS + 75-WR
10 Rows High Max H. 96.5cm	60 Units Total 10-KS + 50-WR	65 Units Total 10-KS + 55-WR	70 Units Total 10-KS + 60-WR	75 Units Total 10-KS + 65-WR	80 Units Total 10-KS + 70-WR	85 Units Total 10-KS + 75-WR	90 Units Total 10-KS + 80-WR	95 Units Total 10-KS + 85-WR

4) PURCHASING & PRICING

To determine prices / make purchases of your bespoke Wine Rack, then take the totals for both Key Stones and Wine Racks from the above table and add these items individually to your online shopping cart (making sure you get bulk discounts from cheaper unit prices of the 10-set wine racks). To discover current prices click on the links below:



From 1 to 9 Wine Rack Units , [CLICK HERE](#)



For Key Stones, [CLICK HERE](#)



For 10-Set Wine Racks, [CLICK HERE](#)

SIMPLY, JUST CONTACT US (Email: info@wmpot.co.uk - Tel: 01636 - 822795) WITH YOUR SIZES, FOR YOUR FREE & BESPOKE QUOTATION...

Copyright Weston Mill Pottery 2009-13. All Rights Reserved