

# Kaydian -Technical Specification & Measurements

## MEDBURN OTTOMAN

### Kaydian Product Range:

SUPPLIER: **KAYDIAN**

SUPPLIER RANGE NAME: **OTTOMAN**

AVAILABLE COLOURS: **PENDLE SLATE**

AVAILABLE SIZES: **4FT6, 5FT, 6FT**

SPECIAL INFORMATION:

**MAXIMUM MATTRESS WEIGHT: 80KG**

COVER DETAILS: **PENDLE FABRIC - 100% POLYESTER**



### UNIQUE SELLING POINTS

- Modern vertical panelled headend and elegantly shaped footend
- Spacious floating floor ottoman storage area
- Hydraulic assisted lift up system
- Platform style ventilated base
- Dual lift up straps for easier opening

### DESCRIPTION

- A beautifully styled ottoman bed combining a newly designed curved edge footend and integrated foot.
- Available in quality fabric and offering a practical space saving storage solution, ideal for a minimalistic look.
- Made with quality fabrics and wood from sustainable sources.

Product Dimensions (cm)	LENGTH	WIDTH	HEAD HEIGHT	FOOTEND HEIGHT	F/END CLEARANCE	S/RAIL CLEARANCE	INTERNAL DIMENSIONS	FLOOR TO TOP OF MATTRESS BASE
4'6 (Double) 135cm	205	147.5	128	40	5	9	133.5x189x22.5	40
5ft (King) 150cm	214.5	161.5	128	40	5	9	149.5x198.5x22.5	40
6ft (Superking) 180cm	214.5	191.5	128	40	5	9	179.5x198.5x22.5	40
Bed Pack Measurements (mm)	LENGTH	WIDTH	DEPTH	CBM PER PACK	TOTAL CBM FOR ITEM	WEIGHT KG		
4'6 (Double) 135cm								
HB+LEG	149	10	130.5	0.1944		18		
FB+LEG	140	11	38.5	0.0593		8		
SR+BTM C/R+ G CYL	28.5	14	196.5	0.0784		23		
TOP BASE	140	11	105.5	0.1625		35		
BTM BASE	99	5	69.5	0.0344		13		
MECHANISM	15	10	152	0.0228	0.5518	13		
					<b>TOTAL</b>	<b>110</b>		
5ft (King) 150cm								
HB+LEG	163	10	130.5	0.2127		20		
FB+LEG	156	11	38.5	0.0661		10		
SR+BTM C/R+ G CYL	28.5	14	206	0.0822		26		
TOP BASE	156	11	105.5	0.1810		40		
BTM BASE	103.5	5	77.5	0.0401		16		
MECHANISM	15	10	152	0.0228	0.6050	13		
					<b>TOTAL</b>	<b>125</b>		
6ft (Superking) 180cm								
HB+LEG	193	10	130.5	0.2519		23		
FB+LEG	186	11	38.5	0.07877		10		
SR+BTM C/R+ G CYL	28.5	14	206	0.07045		26		
TOP BASE	186	11	105.5	0.21585		47		
BTM BASE	103.5	5	92.5	0.04787		23		
MECHANISM	15	10	152	0.0228	0.68760	13		
					<b>TOTAL</b>	<b>142</b>		