

# HEAVY DUTY SUMMERHOUSES

April 2025

<b><u>KIRTON STUDIO /KIRTON LODGE</u></b>	
Standard Building Includes One Set Of 5'ft Wide Double Doors And Two Top Opening Windows	
3.6m Wide x 3.6m Deep (12'ft x 12'ft)	£6107.00
3.6m Wide x 3m Deep (12'ft x 10'ft)	£5790.00
3.6m Wide x 2.4m Deep (12'ft x 8'ft)	£5476.00
4.2m Wide x 3.6m Deep (14'ft x 12'ft)	£6505.00
4.8m Wide x 3.6m Deep (16'ft x 12'ft)	£6900.00
4.8m Wide x 3m Deep (16'ft x 10'ft)	£6343.00
4.8m Wide x 2.4m Deep (16'ft x 8'ft)	£5781.00
5.4m Wide x 3.6m Deep (18'ft x 12'ft)	£7515.00
6m Wide x 3.6m Deep (20'ft x 12'ft)	£8129.00
6.7m Wide x 3.6m Deep (22'ft 12'ft)	£8748.00
7.2m Wide x 3.6m Deep (24'ft x 12'ft)	£9421.00
To Fit A Decking Verandah With Handrails 5'ft Deep (Price Per Running Ft)	£62.00

<b><u>KIRTON RETREAT</u></b>	
Standard Building Includes One Set Of 5'ft Wide Double Doors And Two Double Opening Windows	
3.6m Wide x 2.4m Deep With 1.2m Veranda (12'ft x 8'ft With 4'ft Veranda)	£6107.00
3.6m Wide x 3m Deep With 1.2m Veranda (12'ft x 10'ft With 4'ft Veranda)	£6505.00
3.6m Wide x 3.6m Deep With 1.2m Veranda (12'ft x 12'ft With 4'ft Veranda)	£6900.00

<b><u>LINDSEY CHALET</u></b>	
Standard Building Includes One Set Of 5'ft Wide Double Doors And One Single Opening Window And Double Opening Window	
3.6m Wide x 3m Deep With 1.2m Veranda (12'ft x 10'ft With 4'ft Veranda)	£6505.00
3.6m Wide x 3.6m Deep With 1.2m Veranda (12'ft x 12'ft With 4'ft Veranda)	£6900.00

<b><u>ALPINE LODGE</u></b>	
Standard Building Includes One Set Of 5'ft Wide Double Doors And One Single Opening Window And Double Opening Window, Front Overhang With Wings	
4.8m Wide x 3m Deep (16'ft x 10'ft)	£6343.00
4.8m Wide x 3.6m Deep (16'ft x 12'ft)	£6900.00
3.6m Wide x 2.4m Deep (12'ft x 8'ft)	£5476.00
3.6m Wide x 3m Deep (12'ft x 10'ft)	£5790.00
3.6m Wide x 3.6m Deep (12'ft x 12'ft)	£6107.00

**Other Sizes Available, Price On Application, All Prices Include vat, Delivery And Fitting.**



**ALBERT STREET WEST, GRIMSBY**  
**Tel: 01472-354362**  
**www.simpsonstimber.com**

