SMALL E	BUILDINGS		s Redwood t&g t, delivery & V <i>I</i>		floor, golde	n brown
		SIZE L x W	Building Inc. floor	Easybase	Erection	Extra Shelf
TOOL STOR	<b>E</b>	0.45 x 0.9 (18"x	3') £224	£30	£36	£16
	L W	0.6 x 0.9 (2'x	3') £253	£33	£39	£18
LOG STORE		0.9 x 1.8 (3' x	6') £280	£42	£56	
	L W C	0.9 x 2.4 (3' x	8') £309	£50	£61	
WHEELIE		0.9 x 1.5 (3' x	5') £264	£39	£54	
BIN STORE	L W	0.9 x 2.1 (3' x	7') £303	£44	£59	
PENT GAR	DEN TIDYS -					
CINCLE		0.6 x 1.2 (2' x	4') £219	£36	£43	
SINGLE DOOR	L W C	0.9 x 1.2 (3' x	4') £242	£39	£46	
		0.9 x 1.8 (3' x	6') £298	£42	£56	
DOUBLE DOORS	L W	0.9 x 2.4 (3' x	8') £325	£50	£61	
APEX GARI	DEN TIDYS -					
SINGLE DOOR		0.9 x 1.2 (3' x	4') £270	£39	£46	
DOUBLE DOORS	L W	0.9 x 1.8 (3'x	6') £325	£42	£56	

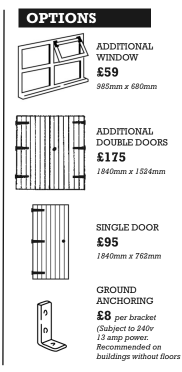
PREMIE	R GARDEN :	SHEDS			od t&g shiplap, ent, felt, glass, de	
CHOICE OF DOOR/WINDOW POSITIONS	SIZE L x W	Building inc. floor	Easybase	Erection	OPTI	ONS
A	1.2 x 1.2 (4' x 4') 1.5 x 1.2 (5' x 4') 1.8 x 1.2 (6' x 4') 2.1 x 1.2 (7' x 4') 2.4 x 1.2 (8' x 4') 3.0 x 1.2 (10' x 4')	* £445 £510 £574 £638	£47 £50 £53 £54 £61 £81	£53 £62 £71 £80 £89 £107		DOUBLE DOORS REPLACING SINGLE (1.8 panel minimum)
B	1.5 x 1.5 (5' x 5') 1.8 x 1.5 (6' x 5') 2.1 x 1.5 (7' x 5') 2.4 x 1.5 (8' x 5') 3.0 x 1.5 (10' x 5') 3.6 x 1.5 (12' x 5')	£570 £636 £701 £831	£52 £54 £56 £66 £86 £105	£71 £80 £89 £98 £116 £134	1052 mm	windows in second elevation £35
D	1.2 x 1.8 (4' x 6') 1.5 x 1.8 (5' x 6') 1.8 x 1.8 (6' x 6') 2.1 x 1.8 (7' x 6') 2.4 x 1.8 (8' x 6') 3.0 x 1.8 (10' x 6')	£585 £651 £718 £784	£53 £54 £59 £63 £75 £88	£71 £80 £87 £97 £106 £124		OPENING WINDOW SASH <b>£28</b> (Not 1.2 x 1.2 or 1.5 x 1.2)
E F	1.5 x 2.1 (6' x 7') 1.8 x 2.1 (6' x 7') 2.1 x 2.1 (7' x 7') 2.4 x 2.1 (8' x 7') 3.0 x 2.1 (10' x 7')	£657 £727 £797 £866 £1,006	£56 £63 £80 £86 £100	£142 £89 £98 £108 £117 £136	HEAVY DUTY CLADDING BOLTED HIN	+10%
G	1.8 x 2.4 (6' x 8') 2.1 x 2.4 (7' x 8') 2.4 x 2.4 (8' x 8') 3.0 x 2.4 (10' x 8') 3.6 x 2.4 (12' x 8')	£837 £910 £983 £1,130	£75 £86 £89 £110	£154 £106 £117 £128 £147 £165	SOLD SECU HASP & STAP PADLOCK SECURE BY SHED SHACK	£36 DESIGN
н	* No windows in 1.2 x	1.2 or 1.5 x 1.2		r WORKSHC	P AND GARDEN	ROOM PRICES

## **HEAVY DUTY WORKSHOP** -

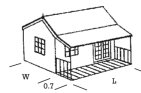


- Buildings are constructed in 1.8m, 2.4m and 3.0m panels
- A door or window can be positioned centrally in any wall panel
- · Additional doors and windows can be specified
- Framework: 3 x 2 CLS (38 x 63) Cladding: 19 x 125 pressure treated Redwood shiplap Base size is exact metric size
- Price includes double doors, windows as price list, golden brown treatment, glass, roofing felt, delivery and VAT

SIZE L x W		Number of Windows	Heavy Duty Workshop	Floor	Erection
$2.4 \times 2.4$	(8' x 8')	1	£1,233	£151	£134
$3.0 \times 2.4$	(10' x 8')	1	£1,457	£189	£155
$3.6 \times 2.4$	(12' x 8')	2	£1,681	£227	£177
$4.2 \times 2.4$	(14' x 8')	2	£1,905	£266	£198
$4.8 \times 2.4$	(16' x 8')	2	£2,129	£304	£219
$5.4 \times 2.4$	(18' x 8')	3	£2,352	£342	£241
$6.0 \times 2.4$	(20' x 8')	3	£2,576	£380	£262
3.0 x 3.0	(10' x 10'	) 1	£1,789	£236	£179
$3.6 \times 3.0$	(12' x 10'	) 2	£2,032	£284	£203
4.2 x 3.0	(14' x 10'	) 2	£2,275	£331	£226
$4.8 \times 3.0$	(16' x 10'	) 2	£2,518	£378	£250
5.4 x 3.0	(18' x 10'	) 3	£2,761	£425	£273
$6.0 \times 3.0$	(20' x 10'	) 3	£3,004	£473	£297
7.2 x 3.0	(24' x 10'	) 4	£3,490	£567	£344
3.6 x 3.6	(12' x 12'	) 2	£2,432	£340	£236
4.2 x 3.6	(14' x 12'		£2,688	£397	£261
4.8 x 3.6	(16' x 12'	) 2	£2,943	£455	£286
5.4 x 3.6	(18' x 12'	) 3	£3,198	£512	£311
6.0 x 3.6	(20' x 12'	) 3	£3,454	£569	£335
$7.2 \times 3.6$	(24' x 12'	) 4	£3,965	£684	£385
9.0 x 3.6	(30' x 12'	) 5	£4,731	£856	£459



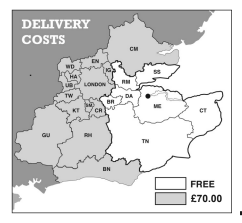
## **GARDEN ROOM**



- Buildings are constructed in 1.8m, 2.4m and 3.0m panels
- · A door or window can be positioned centrally in any wall panel
- Additional doors and windows can be specified.
- Buildings ordered with verandah include slatted verandah floor
- Framework: 3 x 2 CLS (38 x 63) Cladding: 19 x 125 pressure treated Redwood shiplap Base size is exact metric size Add 0.7m to base width for verandah Price includes t&g floor, 1 pair of glazed doors, 2 windows, golden brown treatment, glass, roofing felt, delivery and VAT

		Building Without Verandah		Building With Verandah		
SIZE L x W		Building Inc. floor	Erection	Building Inc. floor	Erection	
2.4 x 2.4	(8' x 8')	£1,557	£140	£1,719	£154	
$3.0 \times 2.4$	(10' x 8')	£1,823	£164	£2,024	£181	
3.6 x 2.4	(12' x 8')	£2,021	£182	£2,264	£205	
4.2 x 2.4	(14' x 8')	£2,285	£206	£2,568	£231	
4.8 x 2.4	(16' x 8')	£2,550	£230	£2,874	£259	
5.4 x 2.4	(18' x 8')	£2,748	£248	£3,113	£280	
6.0 x 2.4	(20' x 8')	£3,014	£271	£3,419	£307	
3.0 x 3.0	(10' x 10')	£2,204	£198	£2,406	£216	
3.6 x 3.0	(12' x 10')	£2,430	£218	£2,673	£241	
4.2 x 3.0	(14' x 10')	£2,724	£245	£3,007	£271	
4.8 x 3.0	(16' x 10')	£3,016	£271	£3,340	£300	
5.4 x 3.0	(18' x 10')	£3,243	£291	£3,608	£325	
6.0 x 3.0	(20' x 10')	£3,536	£318	£3,941	£354	
3.6 x 3.6	(12' x 12')	£2,890	£260	£3,133	£282	
4.2 x 3.6	(14' x 12')	£3,205	£288	£3,489	£314	
4.8 x 3.6	(16' x 12')	£3,521	£317	£3,845	£347	
5.4 x 3.6	(18' x 12')	£3,770	£340	£4,134	£372	
6.0 x 3.6	(20' x 12')	£4,085	£367	£4,490	£404	

OPTIONS
ADDITIONAL WINDOW <b>£100</b> 1050mm x 685mm
ADDITIONAL DOORS <b>£220</b> 1800mm x 1310mm



## **Customer Information**

Access to Site: Buildings are delivered by road. We will carry components up to 50 paces. If the carry is further please advise us. Note that most buildings will not fit through the house or a side entrance with fixed headrail.

**Site Preparation:** The customer is responsible for site preparation. A firm level base is required. Please ask for an information sheet or see reverse of order acknowledgement.

**Delivery Charge:** Free to post codes BR, CT, DA, ME, RM, SS and TN. £70 to London and post codes BN, CM, CR, EN, GU, HA, IG, KT, RH, SM, TW, UB, and WD

Erection Service: Available in free delivery area only. Erection is carried out at time of delivery so a firm level base must be prepared in advance. Return visit surcharge £50.

Customer Assembly: Our buildings enjoy a high degree of prefabrication in our factory. The assembly process is relatively straightforward, requiring DIY skills and basic hand tools. Buildings are supplied complete including felt, glass, fixings and assembly instructions. Please note that some components are heavy.

**Ground Anchoring:** Ground anchoring to prevent wind damage is the responsibility of the customer. Many buildings are adequately located by self-weight but if in doubt, stake down. With the exception of Heavy Duty

doubt, stake down. With the exception of Heavy Duty Workshops sold without floors for which we offer ground anchor brackets at extra cost, ground anchoring work is not undertaken by Passmores.

Routine Maintenance: Brush apply wood preservative to the exterior within six months, thereafter annually. Periodically cut back overhanging trees and shrubs, check felt for leakage and oil hinges and locks.

## www.passmores.co.uk