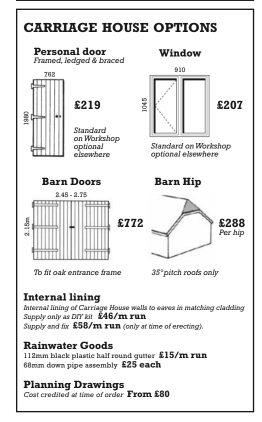
# 1. CARRIAGE HOUSES & ATTACHED COMPARTMENTS OPEN BARNS

Price List Ref: 02/2025 ex. VAT

CARRIAGE HOUSE		Roof Type		
2.3m eaves height     Oak entrance frame     Choice of sawn weatherboard     or planed shiplap cladding	Size L x W	Ready for Tiling 20°-35° Pitch	Boarded & Felted 22° Pitch	Erection Charge
SINGLE BAY L W	3.0m x 4.8m (10 x 16)	£4,511	£4,646	£444
	3.0m x 5.4m (10 x 18)	£4,922	£5,218	£489
	3.0m x 6.0m (10 x 20)	£5,335	£5,654	£532
TWO BAY	5.4m x 4.8m (18 x 16)	£6,569	£6,963	£728
	6.0m x 4.8m (20 x 16)	£6,915	£7,329	£766
	5.4m x 5.4m (18 x 18)	£7,040	£7,463	£778
	6.0m x 5.4m (20 x 18)	£7,400	£7,844	£822
	5.4m x 6.0m (18 x 20)	£7,531	£7,984	£830
	6.0m x 6.0m (20 x 20)	£7,890	£8,364	£872
	9.0m x 4.8m (30 x 16)	£9,501	£10,070	£1,061
THREE BAY	9.0m x 5.4m (30 x 18)	£9,909	£10,503	£1,108
L W W	9.0m x 6.0m (30 x 20)	£10,383	£11,005	£1,161
ATTACHED GARAGE	3.0m x 4.8m (10 x 16)	£3,429	£3,635	£380
	3.6m x 4.8m (12 x 16)	£3,786	£4,014	£424
	3.0m x 5.4m (10 x 18)	£3,707	£3,929	£414
2.3m eaves height     Includes 1 pair of garage doors     Other lengths available	3.6m x 5.4m (12 x 18)	£4,075	£4,319	£459
	3.0m x 6.0m (10 x 20)	£4,039	£4,282	£454
	3.6m x 6.0m (12 x 20)	£4,421	£4,686	£499
ATTACHED	2.4m x 4.8m (8 x 16)	£3,066	£3,251	£337
WORKSHOP	3.0m x 4.8m (10 x 16)	£3,404	£3,608	£379
T. W	2.4m x 5.4m (8 x 18)	£3,251	£3,445	£361
2.3m eaves height     Includes personal door and window     Other lengths available	3.0m x 5.4m (10 x 18)	£3,592	£3,807	£400
	v 2.4m x 6.0m (8 x 20)	£3,433	£3,639	£380
	3.0m x 6.0m (10 x 20)	£3,780	£4,008	£423
ATTACHED CART LODGE	4.2m x 4.8m (14 x 16)	£5,140	-	£690
	4.2m x 5.4m (14 x 18)	£5,713	-	£768
M L	4.2m x 6.0m (14 x 20)	£6,434	-	£861
2.3m & 1.5m     eaves heights     35° pitch only     Includes cat slide roof and 1 pair	W of garage doors			
ATTACHED LOG STORE	1.2m x 4.6m (4 x 15)	£1,229	£1,365	£141
• 150 x 150 oak frame	1.2m x 5.2m (4 x 17)	1	£1,473	£147
• 30° pitch roof • 2.2m & 1.5m eaves heights	1.2m x 5.8m (4 x 19)		£1,584	£157

OPEN BARN WITH REAR CAT SLIDE ROOF		Roof Type		
Oak frames front and back 2.3m & 1.5m eaves heights 35° pitch only	<b>Size</b> L x W	Ready for Tiling	Boarded & Felted	Erection Charge
SINGLE BAY 2.3m L W 1.5m	3.0m x 4.8m (10 x 16)	£5,061	-	£602
	3.0m x 5.4m (10 x 18)	£5,482	-	£655
	3.0m x 6.0m (10 x 20)	£5,902	-	£703
	3.0m x 6.6m (10 x 22)	£6,323	-	£761
TWO BAY	5.4m x 4.8m (18 x 16)	£7,093		£845
	6.0m x 4.8m (20 x 16)	£7,435	-	£888
	5.4m x 5.4m (18 x 18)	£7,573	-	£903
	6.0m x 5.4m (20 x 18)	£7,921	-	£945
	5.4m x 6.0m (18 x 20)	£8,079	-	£962
	6.0m x 6.0m (20 x 20)	£8,440	-	£1,006
	5.4m x 6.6m (18 x 22)	£8,354	-	£994
	6.0m x 6.6m (20 x 22)	£8,754	-	£1,041
THREE BAY 2.3m L W	9.0m x 4.8m (30 x 16)	£9,623	-	£1,150
	9.0m x 5.4m (30 x 18)	£10,342	-	£1,246
	9.0m x 6.0m (30 x 20)	£11,056	-	£1,320
	9.0m x 6.6m (30 x 22)	£11,780	-	£1,406

# Choice of Cladding - same price joinery grade Swedish redwood. (Pinus Sylvestris) Sawn weatherboard 2 ex 32 x 150 pressure treated Planed shiplap 19 x 125 pressure treated



### Roof Finish

For buildings erected in our delivery zones 1 & 2 see delivery map, we can supply and fit most popular makes of slate and tile. If further afield we may be able to quote, alternatively a local roofing contractor should be engaged.

Tiling is carried out a few days after erection of the building. Please ask for an individual tiling quotation.

Felt roof buildings are finished by our erection teams at time of delivery.



2. GARAGES Price List Ref: 02/2025 ex. VAT

### Roof Type SINGLE GARAGE Boarded Erection Ready Size for Tiling & Felted Charge 22° Pitch L x W 20°-35° Pitch $4.8m \times 3.0m (16 \times 10)$ £4.308 £4 542 £439 $5.4m \times 3.0m (18 \times 10)$ £4,647 £4,898 £474 6.0m x 3.0m (20 x 10) £4,986 £5,254 £504 $4.8m \times 3.6m (16 \times 12)$ £4,648 £4,902 £474 $5.4m \times 3.6m (18 \times 12)$ £4,993 £5,264 £510 · 2.3m eaves height 6.0m x 3.6m (20 x 12) £5,338 £5,626 £546 • 4 x 2 CLS (38 x 89) studwork • 1 pair of side hung timber 7.2m x 3.6m (24 x 12) £6,028 £6,350 £618 Garage doors Choice of planed shiplap or 4.8m x 4.2m (16 x 14) £5,235 £5,521 £534 sawn weatherboard cladding $5.4m \times 4.2m (18 \times 14)$ £5,587 £5.890 £571 $6.0m \times 4.2m (20 \times 14)$ £5,939 £6,259 £608

### 7.2m x 4.2m (24 x 14) £6,643 £6,997 £682 Other lengths by individual quotation 4.8m x 4.8m (16 x 16) £6,387 £6,771 £651 **DOUBLE GARAGE** 5.4m x 4.8m (18 x 16) £6,749 £7,154 £690 £7,537 6.0m x 4.8m (20 x 16) £7.111 £729 7.2m x 4.8m (24 x 16) £7,835 £8,303 £807 $5.4m \times 5.4m (18 \times 18)$ £7,389 £7,833 £760 £803 $6.0m \times 5.4m (20 \times 18)$ £7.768 £8.235 7.2m x 5.4m (24 x 18) £8,526 £9,039 £889 £8,028 £8,510 £893 $5.4m \times 6.0m (18 \times 20)$ · 2.3m eaves height • 2 x 4 CLS (38 x 89) studwork 6.0m x 6.0m (20 x 20) £8,446 £8,949 £942 · 2 pairs of side hung timber 7.2m x 6.0m (24 x 20) £9,282 £9,827 £1,040 garage doors · Garage doors in side wall £9.352 £977 $5.4m \times 6.6m (18 \times 22)$ £8.824 option available · Choice of planed shiplap or $6.0m \times 6.6m (20 \times 22)$ £9,289 £9,846 £1,033 sawn weatherboard cladding 7.2m x 6.6m (24 x 22) £10,219 £10,834 £1,145 £10,040 5.4m x 7.2m (18 x 24) £9,472\* £1,054 Other lengths and spans by individual quotation 6.0m x 7.2m (20 x 24) £9,996\* £10,596 £1,118 £11,708 £1,246 7.2m x 7.2m (24 x 24) £11.044\* \* Max pitch 30°

### SUPPLY NOTES: GARAGES, CARRIAGE HOUSES AND OPEN BARNS

Passmores is a sectional timber buildings manufacturer established in 1909. Our principal activity is the design, fabrication and delivery of a range of modular sectional timber buildings. Depending upon your location we may also offer erection and tiling services.

Local Authority Approvals: The customer is responsible for obtaining Town Planning and Building Regulations approval. Drawings are available from Passmores.

Site Preparation: A detailed foundation drawing is supplied at time of order acknowledgement. We recommend that site work is not commenced until Building Regulations approval has been granted.

Delivery Cost: Please see postcode map on reverse of order form. The prices shown are for a single delivery vehicle round trip. We may quote higher delivery costs for larger buildings i.e. multiple loads or artic by national haulier.

Site Access: Most buildings are delivered on 2 axle

rigid vehicles (9.5m long x 2.5m wide x 3.0m high). Larger buildings and those to zones 3 &~4(see map) may be delivered by 12m artic. Unloading will be to nearest point to metaled road. If Passmores is erecting we will carry components up to 20m from delivery point. If carry is further than 20m we can bring a 4x4 at extra cost to transfer components from delivery vehicle to site but this must be arranged in advance. We will only drive off road at customers risk and provided a tractor is available for towing.

Erection Service: Catalogue prices apply to buildings in zones 1 & 2 (see map). Price is based on delivery vehicle access within 20m, foundations as our drawing and availability of 240v 13amp

VAT: All prices exclude VAT. Buildings supplied as garaging for new build dwellings and for certain charitable uses may be zero rated. All other transactions attract VAT at the standard rate, currently 20%.

### Choice of Cladding - same price joinery grade Swedish redwood. (Pinus Sylvestris) Planed Sawn weatherboard shiplap 2 ex 32 x 150 pressure treated pressure treated



### **Roof Finish**

For buildings erected in our delivery zones 1 & 2 see delivery map, we can supply and fit most popular makes of slate and tile. If further afield we may be able to quote, alternatively a local roofing contractor should be engaged.

Tiling is carried out a few days after erection of the building. Please ask for an individual tiling guotation.

Felt roof buildings are finished by our erection teams at time of delivery.

## **PASSMORES** -CLEAR MARKET LEADERS

## Strong, safe and long lasting

Our designs are proven by structural calculation. No leaning walls or sagging roofs & that's guaranteed.

### **Exceptional roof strength**

You will not see widely spaced roof trusses on a Passmore building. All our roofs have trusses spaced at 0.6m (2') intervals. This provides a significant strength advantage. For example, P.V. solar panels can be installed on any Passmore felt roof building without need for modification.

Effective wall bracing 45° diagonal braces or osb sheathing to all buildings.

### Sturdy Garage and Barn Doors

25mm tgv, 38 x 150mm ledges and braces, 450/900mm galvanised hinges, retainers, drop bolts and locking bar.

Joinery grade Swedish Redwood Claddings For superior performance and longer life.

# Best quality oak

We only use grade QPA green oak in our buildings. (This is the highest quality available).

Key components pressure treated In house delivery, erection and tiling services

# PASSMORES est. 1909

Over 100 years of exceptional customer service

# 3. DELIVERY CHARGES MAP

