

Barrel Saunas

Timber barrel saunas

Constructed using 45mm thick Thermowood, heat and steam treated Siberian Pine and Spruce, for longevity.

Choice of four sizes:
Barrel - 2.8m , 3.9m
Rectangular - 4.5m , 5.4m

High quality IKO bitumen shingle roof

Standard sauna heater will be 230v electric with 20kg of sauna rocks.

Barrel saunas have half-height back wall with tempered glass and hinged shutter.

All saunas have a glass door, LED internal light and wood treatment as standard!

All saunas have a separate seating area dependent on size.

The actual size of the sauna area is the same, irrespective of overall size.

- Dimensions:
Length: 2.8m. Barrel
Height: 2.4m. Width 2.3m
Weight: 1,300kg (+/-15%)
- Dimensions:
Length: 3.9m. Barrel
Height: 2.4m. Width 2.3m
Weight: 1,600kg (+/-15%)
- Dimensions:
Length: 4.5m. Rectangular
Height: 2.6m. Width 2.45m
Weight: 1,800kg (+/-15%)
- Dimensions:
Length: 5.4m. Rectangular
Height: 2.6m. Width 2.45m
Weight: 2,000kg (+/-15%)
- Delivered to our yard in Huntingdon (Cambs.) by international transport.
Onward transport by agreement.

Costs:

| | 230v Heater | Wood-fired heater |
|-------------------|--|---|
| 2.8m Barrel Sauna | £ 5,412.50 ex. VAT £ 6,495.00 inc. VAT | £ 5,958.33 ex. VAT £ 7,150.00 Inc. VAT |
| 3.9m Barrel Sauna | £ 7,745.83 ex. VAT £ 9,295.00 inc. VAT | £ 8,329.17 ex. VAT £ 9,995.00 Inc. VAT |
| 4.5m Barrel Sauna | £ 8,412.50 ex. VAT £ 10,095.00 inc. VAT | £ 9,079.17 ex. VAT £ 10,895.00 Inc. VAT |
| 5.4m Barrel Sauna | £ 9,579.17 ex. VAT £ 11,495.00 inc. VAT | £ 10,329.17 ex. VAT £ 12,395.00 Inc. VAT |

Options:

- Choice of exterior woodstain colours
- Additional internal and external LED lights
- Water heater (fitted to chimney of wood-fired stove).
- 8kW 410v Three Phase heater

Multiple Units Price to be agreed - Based on quantity.

Costs are dependent on specification.

Delivery to your site is dependent on your location, access and off-loading capability.

Outside Structure Solutions Ltd reserves the right to change or amend specifications and/or prices without prior notice to account for changes in manufacture and fluctuations in the Exchange Rate.

Outside Structure Solutions Ltd

Tel: 01480 413050

www.OutsideStructures.co.uk

Glamping Pods

Timber Glamping Pods

Constructed using 45mm thick Thermowood, heat and steam treated Siberian Pine and Spruce, for longevity.

Three rooms – bedroom, living area, bathroom

24m² IKO bitumen shingle roof

Triple glazed windows (2 x bedroom, 1 x kitchen, 1 x bathroom)

Metal sub-frame for transport and site use

Electrical wiring including test certificate
LED lighting to living room, bedroom and bathroom

Custom made wooden bed with mattress

Thermowood kitchen with ceramic electric hob, fridge and sink

Bathroom with toilet, sink, shower and 80l electric water heater

Options:

Heating to any room:
infra-red, oil filled radiators, wood-fired stove

Additional electrical sockets
Electrical sockets with USB ports

Additional LED lights

Fully customisable interior.

Choice of exterior woodstain colours

Costs are dependent on specification.

- Dimensions:
Length: 6m. Width 2.45m
Height: 2.6m
Weight: 3,000kg (+/-15%)
- Electrical System:
230v with distribution board in kitchen
LED lighting to all rooms
230v sockets to kitchen and bedroom.
80L electric water heater in bathroom.
- Plumbing System:
80L electric water heater in bathroom
Flush toilet
Hot and cold running water to kitchen sink, washbasin and shower.
- Waste water:
Fully separately plumbed for toilet and sinks
- Delivered to our yard in Huntingdon (Cambs.) by international transport.
Onward transport by agreement.

Costs:

Single Unit £ 16,245.83 ex. VAT
 £ 19,495.00 inc. VAT

Multiple Units Price to be agreed
 Based on quantity.

Delivery to your site is dependent on your location, access and off-loading capability.

Outside Structure Solutions Ltd reserves the right to change or amend specifications and/or prices without prior notice to account for changes in manufacture and fluctuations in the Exchange Rate.

Outside Structure Solutions Ltd

Tel: 01480 413050

www.OutsideStructures.co.uk