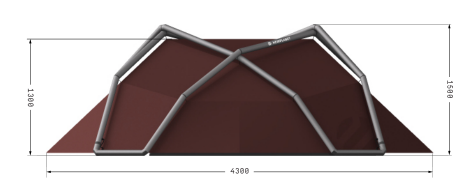
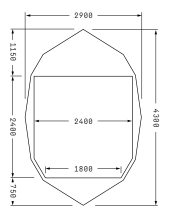


BACKDOOR FACTSHEET

ALL DIMENSIONS IN MM







COLORS

SEIRRA RED, FROST GREY

WEIGHT

5.8 KG / 6.0 KG [12.8 LBS / 13.5 LBS]

INCLUDED

PEGS, REPAIR KIT, GUY LINES, ADAPTER, PACK SACK, GEAR LOFT

SIZE

4-5 PERSON TENT

GROUND AREA: 9.7

SQM [6 SQM INNER

TENT + 1.9 SQM + 0.6

SQM VESTIBULE] / 104

SQFT [65 + 20 + 6]

OVERALL HEIGHT: 153 CM [60 INCH]

HEIGHT OF INNER TENT: 125 CM [49 INCH]

PACK SIZE: 51 X 26 X 21 CM [20 X 10 X 8 INCH]

MATERIAL

AIRFRAME: RECYCLABLE MATERIAL

OUTER LAYER:

EXTRA STIFF AND RESISTANT POLYESTER

INNER LAYER:

FLEXIBLE THERMOPLASTIC POLYURETHANE

FLY SHEET: 100% POLYESTER 66D1 210T2

RIPSTOP, PU 5.000 MM, FLAME RETARDANT

INNER TENT: 100% NYLON 40D1 240T2 RIPSTOP,

BREATHABLE, FLAME RETARDANT

GROUND SHEET: 100% NYLON TAFETTA $70D^1$ 210 T^2 ,

PU³ 5.000 MM⁴, FLAME RETARDANT

FEATURES

Intuitive and extremely fast pitching (roll out, inflate, finished).

Simultaneous erection of air frame, inner tent and flysheet.

One-Pump System allows complete erection with only one inflation procedure.

Stable and robust air frame with geodesic structure.

The patented Multi Chamber Safety System allows separation of the air frame in four independent air chambers – for emergency stability in case defect of one chamber.

Double-layer air struts.

Four closable ventilation openings on the fly sheet.

Low flysheet for 4-season usage with adjustable ground ventilation on both sides.

Split flysheet entrance and two access points at the front of the inner tent. Rear vestibule access and exit point.

Two inner tent options:

3-season, light and well-ventilated inner tent with no-see-um mesh.
4-season, full 40D nylon inner tent for maxium heat retention.
Both options include ample interior storage + Gear Loft.

^{1: 40}D, 66D OR 70D DEFINES THE DENIER (STRENGTH OF THE THREAD). / 2: 210T AND 240T DEFINES THE THREAD DENSITY OF THE MATERIAL. / 3: PU IS A LAMINATION (POLYURETHANE). /

^{4: 5,000} MM DISPLAYS THE WATER COLUMN, AND DEFINES THE WATERPROOFNESS.