

Flysheet

Inner tent

4 Poles

compression storage bag

15 Pegs

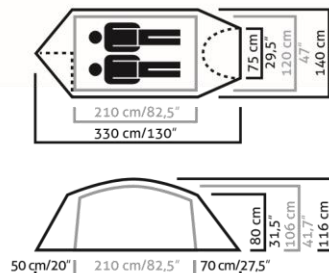
4 reflective guy lines

SIERRA LEONE II

The Sierra Leone II is a tent for Trekking and Mountaineering.

The Sierra Leone II combines excellent space inside, stability and low weight. It was inspired by the structure of the expedition tents.

Despite the weight reduction it is very stable in moderate winds and the double wall construction offers an optimal ratio between ventilation and insulation. Additionally this tent construction assures that the inner tent stays dry, when it rains during the setup or the disassembling. The space inside is roomy and the two vestibules provide enough space for cooking and storing gear. The Sierra Leone II was especially designed to meet the requirements of a long trekking tour.



SPECS AND DIMENSIONS

Fly fabric:

50D Polyester Ripstop PU coated
Watercolumn: 3.000 mm

Innertent fabric:

20D Nylon Ripstop with mesh and mosquito net entrance

Floor fabric:

70D Nylon PU coated
Watercolumn: 5.000 mm

Minimum trail weight: 2,9 kg/ 6 lb 6 oz

Packaging Size: 40 x 20 cm/ 16" x 8"

Poles: 4 aluminium poles 8,5 mm

Entrance: 2

KEY FEATURES



01 | 3S: SPEED SET UP SOLUTION

02 | SELF SUPPORTING CONSTRUCTION

03 | VESTIBULE FOR GEAR STORAGE AND COOKING WITH EXTENSION SOLUTION

04 | RAIN GUIDANCE AT THE ENTRANCE

WARRANTY

SALEWA guarantees every product we sell. We put a great effort into every product to stand up to the use for which it was designed. We choose the best materials and provide you with the highest level of manufacture. If one of our products does not meet your expectations during its useful life, we promise to repair it, replace it, exchange it. SALEWA does not warranty products against normal wear and tear, unauthorized modifications or alterations, improper use, improper maintenance, misuse or neglect or if the product is used for a purpose for which it is not intended. Except as expressly set forth in these terms and conditions, SALEWA is not liable for any direct, indirect or consequential damages arising out of or resulting from the use of a SALEWA product.

This warranty does not cover damages caused by improper care, accidents or natural breakdown of materials over extended time and use. All products should be returned to us for evaluation and will be repaired or replaced at our discretion. Damages due to accident or improper care will be repaired at a reasonable rate.

All registered product names are registered trademark and property from SALEWA.



www.salewa.com

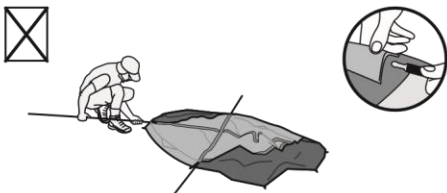


SIERRA LEONE II

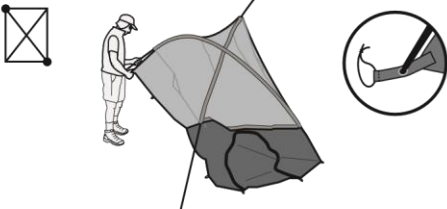
1 - OPEN THE TENT AND ASSEMBLE THE POLES



2 - INSERT THE GREEN POLES INTO THE GREEN SLEEVES



3 - FIX THE GREEN POLES INTO THE EYELETS



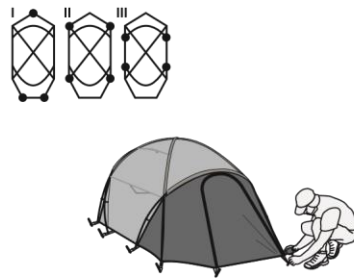
4 - INSERT THE GREY POLES INTO THE GREY SLEEVES AND FIX THEM INTO THE EYELETS



5 - ATTACH THE HOOKS TO THE POLES



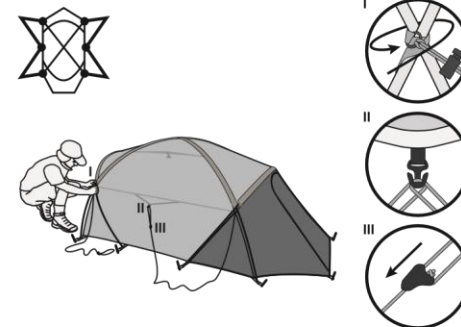
6 - STRETCH THE VESTIBULES AND FIX THEM WITH THE PEGS FOLLOWING (I) (II) (III)



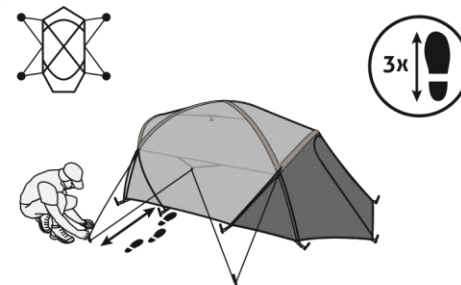
7 - OPEN THE VENTILATION TO AVOID HUMIDITY



8 - USE THE GUY LINES TO INCREASE THE STABILITY OF THE TENT AND FIX THEM FOLLOWING (I) (II) (III)



9 - FIX THE GUY LINES WITH THE PEGS



INNERTENT OPTIONS

- THE INNERTENT IS ATTACHED WITH BUCKLES ON THE FLYSHEET



- TO INCREASE THE SPACE OF THE VESTIBULE FOR E.G. FOR COOKING DETACH SOME OF THE BUCKLES.



- TO REDUCE WEIGHT AND USE ONLY FLYSHEET DETACH THE INNERTENT BY RELEASING ALL BUCKLES.



DOOR OPENING OPTIONS (FRONT DOOR)



DOOR STORAGE (FRONT DOOR)
THE DOOR CAN BE STORED IN A POCKET AT THE ENTRANCE



STORAGE

BEFORE STORING, DON'T FORGET TO DRY YOUR TENT COMPLETELY AS MOISTURE CAN LEAD TO MILDEW. REMOVE AS MUCH DIRT AND MOISTURE FROM YOUR TENT AS POSSIBLE. DO NOT STORE YOUR TENT COMPRESSED OR EXPOSED TO UV LIGHT FOR LONG PERIODS.

CLEANING

OPEN ALL DOORS, LIFT THE TENT AND SHAKE IT TO REMOVE DIRT. USE CLEAR WATER AND A SPONGE FOR HEAVY SOIL.



TIPS

ATTACH GUYLINES BEFORE FIRST USE



IF NOT NEEDED STORE GUYLINES



WARNING!



NO FIRE

Keep tent away from flames or smoldering fires. Death by serious burns or suffocation is possible.



VENTILATION

Maintain adequate ventilation inside tent. Death by suffocation is possible.



CAMPSITE

Avoid campsites with danger of falling rocks or tree limbs, lightning strikes, flash floods, avalanches or other hazards.

if you have additional questions please contact SALEWA at www.salewa.com