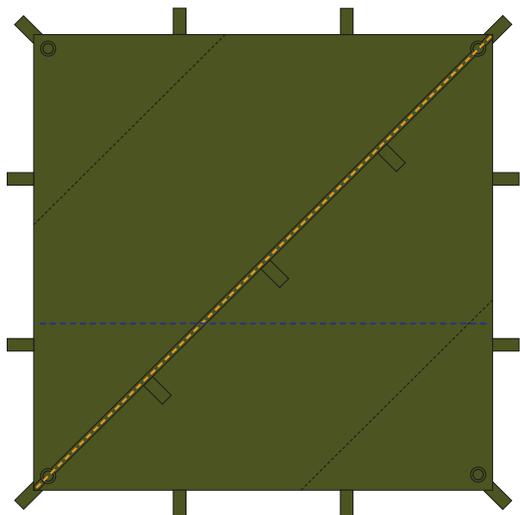


ALL WEATHER SHELTER G2

SET UP INSTRUCTIONS

WARNING:

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT. THIS TENT MEETS THE FLAMMABILITY REQUIREMENTS OF CPAI-84 (US) / ISO6941 (UK) / (EN5912) (UK). THE FABRIC MAY BURN IF LEFT IN CONTINUOUS CONTACT WITH ANY FLAME SOURCE. THE APPLICATION OF ANY FOREIGN SUBSTANCE TO THE TENT FABRIC MAY RENDER THE FLAME-RESISTANT PROPERTIES INEFFECTIVE.



The **Snugpak**® All Weather Shelter G2 is an impressive 3mx3m (10ft x 10ft) Square shaped tarp shelter, designed for Bushcraft, Wild Camping, Fast & Light Ventures, and Expeditions or even as an emergency shelter. It is the perfect complement to any outdoor pack and will provide versatile protection from all-weather elements.

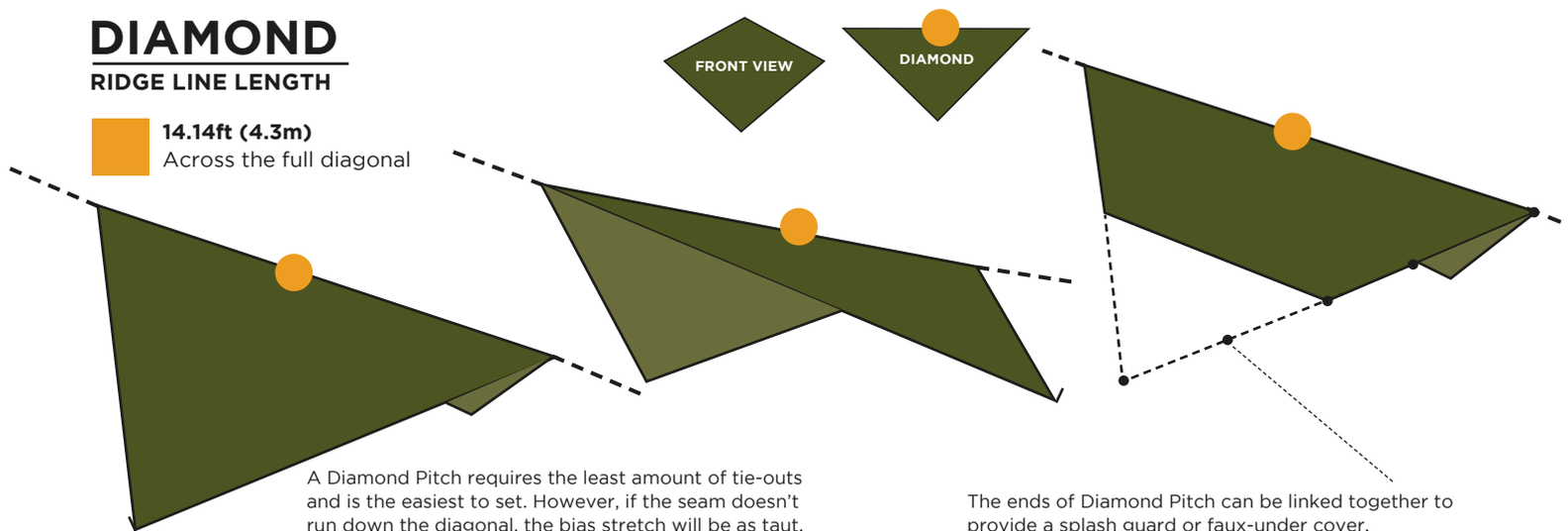
Developed by experienced military veterans, the **Snugpak**® All Weather Shelter G2 can configure as a Fly, Tarp, Lean-to Shelter as well as other freestanding shelter designs which offer protection from sun, wind, rain and snow all year round.

In a time-critical emergency, where the situation dictates moving a casualty for safety reasons, the All Weather Shelter G2 configures as an emergency stretcher. Simply fold the shelter in half to form a rectangle and tie a large overhand knot in each corner.

DIAMOND

RIDGE LINE LENGTH

14.14ft (4.3m)
Across the full diagonal



A Diamond Pitch requires the least amount of tie-outs and is the easiest to set. However, if the seam doesn't run down the diagonal, the bias stretch will be as taut.

The ends of Diamond Pitch can be linked together to provide a splash guard or faux-under cover.

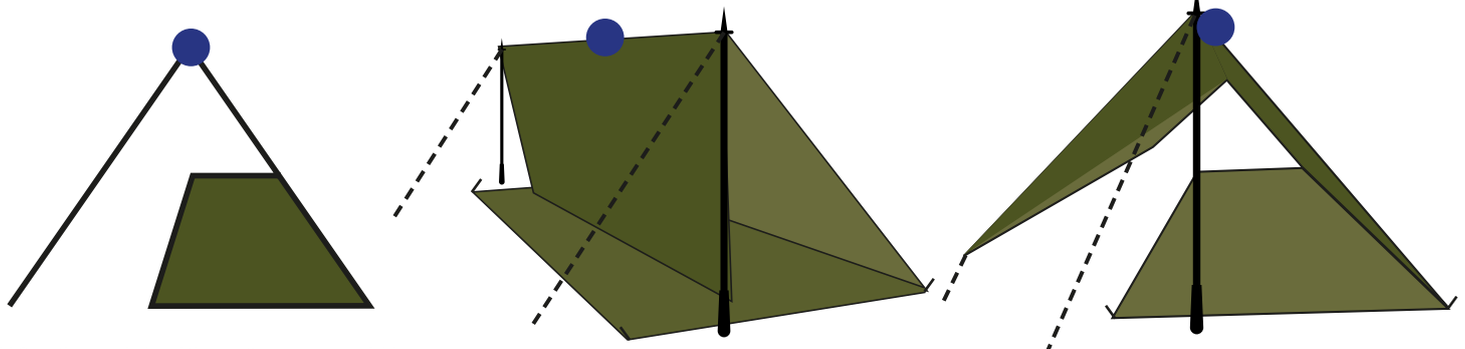
ENCLOSED SLEEPING AREA

RIDGE LINE LENGTH

9.8ft (2.9m)
Across the short side



Lay the AWS Flat, looking for the tabs along the edges. Peg down one third of the shelter, which will become your sleeping space, protected on 3-sides. Make sure the AWS is inside-out, i.e. the protective layer is facing the ground; when you fold this over, the shelter fabric is facing the right direction.



Fold Over the remainder of the AWS. Now you can fold over the AWS so that two thirds lay on top of the base. Measure your walking poles... Now you can measure the height of your walking poles to the width of the sleeping area - these replace the infamous trees, and allow you to create a stable shelter.

Fold Up the Excess Fabric. Attach the tabs from the other side of the AWS and hang on the poles.

You have now constructed a free-standing, enclosed shelter. This will protect you from the majority of wind and rain, and along with a good sleeping system can be used for numerous wild camping trips.

WARNING: This product can expose you to chemicals including TDCCP, which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov