

# **Key Features**

of

# **Vango Products**



www.campingworld.co.uk



#### **PROTEX® 2000:**

A premium PU coated polyester fabric which is coated to a number of different levels of waterproofness dependant on the type of tent it is to be used on. Polyester fabrics, if compared to similar nylons, have greater elasticity and hence are less prone to ripping if you trip on a guy line or pegging point. In addition because polyester absorbs less water than nylon, the tent will sag less when it gets wet.



#### **POWERFLEX FIBREGLASS POWERFLEX® - FIBREGLASS:**

Vango only uses the highest possible grade of fibreglass for our poles. Used in various lengths and diameters which are specifically selected to suit the design of the tent. The steel ferrules and tips are finished to give smooth and snag-free travel through pole sleeves and eyelets. All sections are 'shockcorded' together for ease of pitching.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### **REFLECTIVE WEBBING:**

find your tent at night or in adverse conditions



#### FIRE RETARDANT TREATMENT:

Tents that are described as 'Fire Retardant' have their flysheet and inner tent fabrics treated to prevent the fabric for continuing to burn after a flame or similar is placed against the fabric & then removed (in accordance to CPAI-84). It should be noted that these tents are not fireproof and that they will burn if an ignition source is placed adjacent to the fabric.

#### **ADVENTURE TENTS**



#### **PROTEX® 2000:**

A premium PU coated polyester fabric which is coated to a number of different levels of waterproofness dependant on the type of tent it is to be used on. Polyester fabrics, if compared to similar nylons, have greater elasticity and hence are less prone to ripping if you trip on a guyline or pegging point. In addition because polyester absorbs less water than nylon, the tent will sag less when it gets wet.



#### POWERFLEX® - FIBREGLASS:

Vango only uses the highest possible grade of fibreglass for our poles. Used in various lengths and diameters which are specifically selected to suit the design of the tent. The steel ferrules and tips are finished to give smooth and snag-free travel through pole sleeves and eyelets. All sections are 'shockcorded' together for ease of pitching.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.

#### FIRE RETARDANT TREATMENT:



Tents that are described as 'Fire Retardant' have their flysheet and inner tent fabrics treated to prevent the fabric for continuing to burn after a flame or similar is placed against the fabric & then removed (in accordance to CPAI-84). It should be noted that these tents are not fireproof and that they will burn if an ignition source is placed adjacent to the fabric.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### REFLECTIVE WEBBING:

find your tent at night or in adverse conditions.



#### RING AND PIN:

A simple and easy to use system which easily secures and holds the tent poles in position. The metal pin inserts into the end of each pole.

#### **WEEKEND TENTS**



#### **PROTEX® 2000:**

A premium PU coated polyester fabric which is coated to a number of different levels of waterproofness dependant on the type of tent it is to be used on. Polyester fabrics, if compared to similar nylons, have greater elasticity and hence are less prone to ripping if you trip on a guy line or pegging point. In addition because polyester absorbs less water than nylon, the tent will sag less when it gets wet.



#### TBS® II - the VERSATILE TENSION BAND SYSTEM:

A VERSATILE version of the tried and trusted TBS® – Tension Band System, combining the webbing of TBS® with the external guying system of the tent.



#### **POWERFLEX® - FIBREGLASS:**

Vango only uses the highest possible grade of fibreglass for our poles. Used in various lengths and diameters which are specifically selected to suit

the design of the tent. The steel ferrules and tips are finished to give smooth and snag-free travel through pole sleeves and eyelets. All sections are 'shock-corded' together for ease of pitching.



#### POWERPLUS STEEL:

Steel poles are used to give maximum strength and stability in many of our tunnel tents.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### SEWN-IN GROUNDSHEET:

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions



#### FIRE RETARDANT TREATMENT:

Tents that are described as 'Fire Retardant' have their flysheet and inner tent fabrics treated to prevent the fabric for continuing to burn after a flame or similar is placed against the fabric & then removed (in accordance to CPAI-84). It should be noted that these tents are not fireproof and that they will burn if an ignition source is placed adjacent to the fabric.



#### RING AND PIN:

A simple and easy to use system which easily secures and holds the tent poles in position. The metal pin inserts into the end of each pole.

#### **FAMILY TENTS**



#### **POWERFLEX® - FIBREGLASS:**

Vango only uses the highest possible grade of fibreglass for our poles. Used in various lengths and diameters which are specifically selected to suit the design of the tent. The steel ferrules and tips are finished to give smooth and snag-free travel through pole sleeves and eyelets. All sections are 'shockcorded' together for ease of pitching.



#### POWERPLUS STEEL:

Steel poles are used to give maximum strength and stability in many of our tunnel tents.



#### SEWN-IN GROUNDSHEET:

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### **CABLE ENTRY POINT & TIDIES:**

Zipped entry point pocket.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### FIRE RETARDANT TREATMENT:

Tents that are described as 'Fire Retardant' have their flysheet and inner tent fabrics treated to prevent the fabric for continuing to burn after a flame or similar is placed against the fabric & then removed (in accordance to CPAI-84). It should be noted that these tents are not fireproof and that they will burn if an ignition source is placed adjacent to the fabric.



#### FLEXIBLE INNERS:

Allows inner to be removed when not in use.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.

#### **FAMILY PREMIUM TENTS**



#### **POWERPLUS STEEL:**

Steel poles are used to give maximum strength and stability in many of our tunnel tents.



#### SEWN-IN GROUNDSHEET:

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.



#### RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### COLOUR CODED POLES:

Match the pole to the sleeve tab for easy pitching.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.





#### AIR FLOW VENT SYSTEM:

System of small vents below skirt level.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### FIRE RETARDANT TREATMENT:

Tents that are described as 'Fire Retardant' have their flysheet and inner tent fabrics treated to prevent the fabric for continuing to burn after a flame or similar is placed against the fabric & then removed (in accordance to CPAI-84). It should be noted that these tents are not fireproof and that they will burn if an ignition source is placed adjacent to the fabric.



#### **LANTERN POINT:**

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### FLEXIBLE INNERS:

Allows inner to be removed when not in use.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.

#### **FAMILY CLASSIC TENTS**



#### POWERPLUS STEEL:

Steel poles are used to give maximum strength and stability in many of our tunnel tents.



#### POWERLITE (7001-T6 Alloy):

Lightweight alloy poles that are made with precision and strength, combined with flexibility and corrosion resistance.



#### SEWN-IN GROUNDSHEET:

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.



### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### **CABLE ENTRY POINTS & TIDIES:**

Zipped entry point pocket.



#### AIR FLOW VENT SYSTEM:

System of small vents below skirt level.



# RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### FLEXIBLE INNERS:

Allows divider to be removed when not in use.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.

#### **ECO TENTS**



#### TBS® II - the VERSATILE TENSION BAND SYSTEM:

A VERSATILE version of the tried and trusted TBS® – Tension Band System, combining the webbing of TBS® with the external guying system of the tent.



#### **POWERFLEX® - FIBREGLASS:**

Vango only uses the highest possible grade of fibreglass for our poles. Used in various lengths and diameters which are specifically selected to suit the design of the tent. The steel ferrules and tips are finished to give smooth and snag-free travel through pole sleeves and eyelets. All sections are 'shockcorded' together for ease of pitching.



#### POWERPLUS STEEL:

Steel poles are used to give maximum strength and stability in many of our tunnel tents.



### COLOUR CODED POLES:

Match the pole to the sleeve tab for easy pitching.





#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.



#### SEWN-IN GROUNDSHEET:

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.

#### LIGHTWEIGHT TENTS



#### TBS® - TENSION BAND SYSTEM:

Used on hoop and tunnel tents Vango has developed the unique TBS® – Tension Band System. The principle of this system is the support and stabilisation of the pole structure to side winds, by creating an internal bracing system for each pole. This system can be disconnected in calm conditions if desired.



#### TBS® II - the VERSATILE TENSION BAND SYSTEM:

A VERSATILE version of the tried and trusted TBS® – Tension Band System, combining the webbing of TBS® with the external guying system of the tent.



### POWERLITE (7001-T6 Alloy):

Lightweight alloy poles that are made with precision and strength, combined with flexibility and corrosion resistance.



Covers and diverts rain flow away from the zip.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions

#### **MOUNTAIN LITE TENTS**



#### TBS® PRO - LIGHTWEIGHT TENSION BAND SYSTEM:

A lightweight version of the tried and trusted TBS® – Tension Band System, utilising a 'cord' system instead of the webbing as used on TBS®.



#### FLAT POLE SLEEVES:

Easy pitching in all conditions, flysheet and poles are in much closer contact increasing rigidity and the flat profile reduces wind resistance of the tent.



#### POWERLITE (7001-T6 Alloy):

Lightweight alloy poles that are made with precision and strength, combined with flexibility and corrosion resistance.

#### **PROTEX® SPU-RN:**

A combination of ultra-lightweight, strength and waterproof qualities makes the SPU-RN fabric one of the finest lightweight fabrics on the market. The use of an exceptionally lightweight 30D or 40D nylon 6.6 yarn with a very high 240T thread count has created a tent fabric that is incredibly lightweight yet very strong.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### SILICONISED FLYSHEET:

Coating the fabric with silicon elastomer acts as a barrier to UV degradation, water absorption and soiling.



## RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.

#### **MOUNTAIN TENTS:**



#### **TBS® - TENSION BAND SYSTEM:**

Used on hoop and tunnel tents Vango has developed the unique TBS® – Tension Band System. The principle of this system is the support and stabilisation of the pole structure to side winds, by creating an internal bracing system for each pole. This system can be disconnected in calm conditions if desired.



#### **PROTEX® 3000:**

A premium PU coated polyester fabric which is coated to a number of different levels of waterproofness dependant on the type of tent it is to be used on. Polyester fabrics, if compared to similar nylons, have greater elasticity and hence are less prone to ripping if you trip on a guyline or pegging point. In addition because polyester absorbs less water than nylon, the tent will sag less when it gets wet.



#### POWERLITE (7001-T6 Alloy):

Lightweight alloy poles that are made with precision and strength, combined with flexibility and corrosion resistance.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### SILICONISED FLYSHEET:

Coating the fabric with silicon elastomer acts as a barrier to UV degradation, water absorption and soiling.



#### TAPED SEAMS:

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### FLAT POLE SLEEVES:

Easy pitching in all conditions, flysheet and poles are in much closer contact increasing rigidity and the flat profile reduces wind resistance of the tent.



#### CRYSTAL CLEAR WINDOWS:

Allow maximum light into living area.



#### MESH DOORS:

Allows door to be left open for insect free ventilation.



#### 3-IN-1 OPTION:

Combine the footprint with only the flysheet, or use fly, inner and groundsheet for more comfort.

#### **TECHNICAL FAMILY TENTS**



#### TBS® II - the VERSATILE TENSION BAND SYSTEM:

A VERSATILE version of the tried and trusted TBS® – Tension Band System, combining the webbing of TBS® with the external guying system of the tent.



#### POWERLITE (7001-T6 Alloy):

Lightweight alloy poles that are made with precision and strength, combined with flexibility and corrosion resistance.



#### **TAPED SEAMS:**

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### **SEWN-IN GROUNDSHEET:**

Adds to the comfort of your tent by providing a bug and draught free environment. The groundsheet is attached to the flysheet with an external storm skirt to provide all round protection.



#### CABLE ENTRY POINTS & TIDIES:

Zipped etry point pocket.



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### RAIN GUTTER ZIP COVER:

Covers and diverts rain flow away from the zip.



#### LANTERN POINT:

Conveniently positioned attachment points for easy hanging of a camping lantern or torch.



#### **REFLECTIVE WEBBING:**

Find your tent at night or in adverse conditions



#### FLEXIBLE INNERS:

Allows inner to be removed when not in use.



#### MESH DOORS:

Allows door to be left open or insect free ventilation.

#### **FORCE TEN TENTS**



#### **COLOUR CODED POLES:**

Match the pole to the sleeve tab for easy pitching.



#### TBS® PRO - LIGHTWEIGHT TENSION BAND SYSTEM:

A lightweight version of the tried and trusted TBS® – Tension Band System, utilising a 'cord' system instead of the webbing as used on TBS®.



#### TAPED SEAMS:

All Vango tents have taped flysheet seams sealed using a hot-air tape which bonds strongly with the PU coating on the flysheet fabric, to seal the holes produced by the sewing action of the needles during production.



#### REFLECTIVE WEBBING:

Find your tent at night or in adverse conditions.



#### FLAT POLE SLEEVES:

Easy pitching in all conditions, flysheet and poles are in much closer contact increasing rigidity and the flat profile reduces wind resistance of the tent.



#### 3-IN-1 OPTION:

Combine the footprint with only the flysheet, or use fly, inner and groundsheet for more comfort.



#### SILICONISED FLYSHEET:

Coating the fabric with silicon elastomer acts as a barrier to UV degradation, water absorption and soiling.



#### F10 FLEXLITE POLES:

Flexlite poles have been hard anodized and heat treated to give them extra strength.

#### **SLEEPING BAGS**



#### 2-WAY AUTOLOCK ZIP:

To seal in warmth or facilitate ventilation.



#### **ARROW FOOT:**

Allows feet to rest naturally whilst preventing cold spots.



#### **PROFILED 4 PANEL HOOD:**

Shaping the hood close around the head creates a warm, snug fit. Our new hood design is tucked in above the shoulders and higher at the face to help retain heat.



#### TES - THERMAL EMBRACE SYSTEM:

Vango's Thermal Embrace System (TES) increases the performance of our top of the range sleeping bags. Using elasticated thread in the lining, the sleeping bag hugs your body which allows you to move freely when sleeping while fitting the inner lining snugly around you. As the lining is encouraged towards you, it increases the loft between the inner and outer layers and reduces the amount of air around the body, resulting in greater insulation and more warmth.



#### PILLOW POCKET:

Insert a Vango pillow into the shaped pocket under the hood of the sleeping bag, secure with the velcro attachment for a comfortable night's sleep.



#### CONCEALED ZIP POCKET:

Convenient and easy to access pocket is located on the front of the sleeping bag. The zip has been concealed within the design of the bag so that it does not detract from the streamlined look and could add security as it is not easily visible.



#### ZIP AROUND FOOT:

2-way side zip extends around the foot of the sleeping bag allowing the foot of the bag to be opened for extra ventilation. It also allows the sleeping bag to be fully opened out into a blanket.



#### PUSHCHAIR COMPATIBLE:

The baby sleeping bag can be adapted for use in pram, push chair or car seat. Simply open the slits on the rear of the bag to insert straps keeping your child warm and secure.



#### ZIP TOGETHER BAGS:

Sleeping bags which can be connected together giving enough room for two.



#### INTERNAL POCKET:

With velcro closure safe storage of those essential small items.

#### **RUCSACS**



#### ZIPPERED 3-IN-1:

Protection cover (1) Harness cover, (2) Rain cover, (3) Full pack cover – designed to protect your pack from the elements.



#### A4 FOLDER COMPATIBLE:

Mithis rucsacs will easily accommodate an A4 folder, ideal for students and school children.



#### **HYDRATION COMPATIBLE:**

All our top performance and activity packs, whether it's a large expedition pack or an all activity daysac are hydration compatible. We have added an internal sleeve to take a suitably sized bladder system and "access hole" to take the drinking tube.



#### HYDRATION PACK INCLUDED:

Hydration bladder to refresh and hydrate on the move is included within the rucsac.



#### **HELMET COMPARTMENT:**

Allows users to strap their helmet to the rucsacs for easy transportation when not actively indulging in their chosen sport and access to it, when safety is paramount.



#### ZIPPERED ENTRY:

To main compartment easy access to pack contents.



#### **DETACHABLE RAIN COVER:**

Keeps gear safe and dry; bright orange for increased visibility.



#### TWIN ICE AXE/WALKING POLE COMBINATION POINTS:

Ease of carry and access to essential safety gear.



#### 2 WEBBING STRAPS:

Provided for attaching accessories to lid.



#### MAP POCKET:

Pocket for the convenient and easy to reach storage of your map.

www.campingworld.co.uk



REMOVABLE DAYSAC:
Gives extra capacity for carrying essential items when travelling. Can be easily unzipped and reattached as required.