

## Starwild \* Libra

| 服野上<br>Starehi Manping  |  |   |  | 510   | Embrace Natures' Embrace  |
|---|--|---|--|---|---|
|   | Libra-S *  |   | Libra-D *  |   | Libra-T *   |
| Parameters  | Configuration  | Parameters  | Configuration  | Parameters  | Configuration   |
| Overall<br>Dimension(m)<br>/Area(ਜੀ)<br>Interior<br>Dimension(m)<br>/Area(ਜੀ) | Overall Size: Diagonal 6.0°2.8°5.3m<br>Indoor Size: Unilateral 2.9m<br>Diagonal: 5.9m<br>Height: 2.8m / 22.3m <sup>2</sup><br>Projection Area: 6.7°7.7m / 51.5m <sup>3</sup><br>Overall Size: Diagonal 7.0°2.8°6.1m<br>Indoor Size: Unilateral 3.4m  | Overall<br>Dimension(m)<br>/Area(㎡)<br>Interior<br>Dimension(m)<br>/Area(㎡) | Projected Area: 112.8m²  Overall Size: 6.0*9.2*3.0*6.0m  Indoor Size: 40.4m²   | Overall<br>Dimension(m)<br>/Area(㎡)<br>Interior<br>Dimension(m)<br>/Area(㎡) | Projected Area: 99.3mf  Overall size: 9.6*18.5*2.6*6.0m  Indoor size: 120mf   |
| Projected Area  | Diagonal 6.9m<br>Height: 2.8m / 30.3m <sup>2</sup>   | Projected Area  |  | Projected Area  |   |
| Weight/Volume Tent Parameters   | Projection Areas & 6*9.8 m J 948. m³ Depending On Configuration Depending On Configuration Duter Tent: 1050g PVDF Membrane Material; UV Protection: UPF40F- Fire Resistance: Self- Cleaning. Insulation Layer Togs White Light- Blocking Fabric With White Insulation Layer Togs White Light- Blocking Fabric With White Insulation Layer Light- Self- Cleaning. 310g Wood Apricot Stretch Fabric.   | Weight/Volume<br>Tent<br>Parameters   | 850kg / 3.8m³ 980kg / 3.8m³<br>Outer Tent: 1050g PVDF<br>Membrane Material, White 900g<br>PVDF Membrane Material, Khaki<br>UV Protection (UPF40+) Fire<br>Resistance: 82 Mildow<br>Resistant. Self-Cleaning,<br>Insulation Layer-750g White<br>Light-Blocking Fabric With White<br>Insulation Cayer-150g<br>Stretch Fabric<br>Stretch Fabric | Weight/Volume Tent Parameters   | 850kg / 3.8m <sup>3</sup> 980kg / 3.8m <sup>3</sup><br>Outer Tent: 1050g PVDF<br>Membrane Material, White 900g<br>PVDF Membrane Material, White<br>10V Protection (UPF40+) Fire<br>Resistance: 82 Midleov<br>Resistant, 5elf-Cleaning,<br>Insulation Layer-Tysog White<br>Light-Blocking Fabric with White<br>Insulation Layer-Tysog White<br>Insulation Layer-Tysog White<br>Stretch Fabric  |
| Wall<br>Parameters  | Wall Structure Wood Flastic Bond +<br>Estinaded Board + Carbon Crystal Board<br>Gloss Well Louk Gay (John Thermal<br>treas) - Structure Carbon Company - Structure<br>5-16 Sym Insulating Class Wall<br>Configuration Che Rigned Door<br>(Including Contoon Mechanical Lock),<br>Two Windows   | Wall<br>Parameters  | Wall Structure Wood-Plastic Boo<br>+ Estruded Board + Carbon Crysts<br>Board<br>Glass Wall: 65mm Thermal Break<br>Aluminum; 5-18+5mm Insulated<br>Configuration: One Swing Door<br>(With Outdoor Mechanical Lock),<br>Three Windows  |   | Wall Structure Wood Plastic Board -<br>Branded Board - Calono Crystal Bo<br>Edwards Board - Calono Crystal Bo<br>Glass Wall-Gomen Thermal Break<br>Audiminanty, 514-56m mostalated<br>Hollow Glass Curtain<br>Configuration: One Swing Boor (Wit<br>Outdoor Mechanical Lock), Four<br>Windows.<br>Wall Structure Wood Plastic Board<br>Estudied Board - Calono Crystal Bo<br>Glass Wall-Bown Thermal Break<br>Audiminanty, 514-56m no solution of<br>Hollow Glass Curtain<br>Configuration: One Swing Boor (Wit<br>Outdoor Mechanical Lock), Four<br>Windows.   |
| Frame<br>Parameters   | Main Frame: 80 × 80 × 3.0mm Hot-Dip Galantined Square Tube General Golden Scholler Square Tube General Golden Scholler Square Tube Connecting Pipe: U.Shapped Channel Seel, 5mm Thickness Gappin of Kelfelded, Hot-Dippin and Kelf | Frame<br>Parameters   | Main Frame: 80 × 80 × 3.0mm<br>Hot Dip Galvanized Square Tube<br>Beams: 60 × 80 × 3.0mm Hot-<br>Dip Galvanized Square Tube<br>Connecting Pipe: U-Shaped<br>Channel Steel, 3mm Thickness<br>Argap nar Kevided, in 6th Gib<br>Galvanized Steel Plate<br>Outdoor-Specific Bailing Plant<br>Treatment (Resistant To Sunlight<br>And Rain)        | Frame<br>Parameters   | Main Fannes 100 × 100 × 2 Jamm Ho-<br>Dip Galvanited Square Tube<br>Beams: 40 × 100 × 2 Jamm Ho-Dip<br>Galvanited Square Tube<br>Galvanited Square Tube Dip Galvanite<br>Cornocine Pipe: U-Shaped Chann<br>Galvanited Square Tube<br>Galvanited Square Tube<br>Diposal Deams System Ho-Dip<br>Galvanited Square Tube<br>Diposal Deams System Ho-Dip<br>Galvanited Square Tube<br>Cornocine Sprain Galvanited Square<br>Tube<br>Galvanited Square Tube<br>Cornocine Pipe: U-Shaped Chann<br>Steel, Smm Thickees<br>Argon Are Welded, Hot-Dip Galvanited<br>Seel, Smm Thickees<br>Argon Are Welded, Hot-Dip Galvanited<br>Pipes Cornoline Resident Galvanited Steel<br>False, Outdoor-Sprofile Balving Pibe<br>False, Outdoor-Sprofile Balving Pibe |
|   |  |   |  |   |   |
| 5.3   | 2.8m   | 6.0i  | 3.0m   | 6.0m  | 2.6m  |
|   | 6.0m<br>(3D Render-Assembly View)  | 7.01  | 12.0m<br>3D Render-Assembly View)  |   | .6m 18.5m<br>(3D Render-Assembly View)  |
|   | (3D Render-Exploded View)  | (3  | D Render-Exploded View)  |   | ID Render-Exploded View)  |
| 8   | (Floor Plan)   |   | (Floor Plan)   |   | (Floor Plan)  |
| INTERNAL PANORAMIC VIEW   |  |   |  |   |   |
| Starry  | ald Glamping   | Starwii   | d Clamping   | Stan  | wild Glamping   |



