TULMAR

15'

9.7

P/N 9509-002

Our inflatable shelter system was developed to meet the requirements of emergency responders. The versatility of Tulmar's Inflatable Shelters now makes it suitable for a variety of industries and uses, from mobile command centers for emergency responders, to pop-up waiting rooms and first air tent.

Color Appearance

Weight

Dimensions

Packed Dimensions (Box) **Operational Temperature**

Operational Wind levels Optimal Air Pressure

Weight load capacity /

(snow load) - Ceiling Inflation time (cylinder)

Inflation time (Air inflation) Material

Cleaning

Replaceable Component

Accessories

Markings

Grey (Structure) / Bright Blue (Canopy / Walls) / Brown (Floor) Semi-Translucent / White Ceiling

Tall inflatable tent with bright blue color and optional logo swatch to each side. It has a peak at a gentle angle, and an elbow to each side. Each side of the Canopy includes a small square port for ventilation, heating or other system. Inside is a grey inflatable structure lined with hook & loop fasters. 370lbs (168kg)

15'W x 20'L x 9.7'H (4.6m x 6.1m x 3m)

28" x 28" x 60" (71cm x 71cm x 152cm)

-30°C to 60°C

Up to 60kmph (37mph)

3 P.S.I.

2-4.1lbs/ft² snow load on shelter roof (10-20kg/m²)

5 - 10 minutes

10 - 20 minutes

Structure: Pester PVC Coated: Fire Resistant; anti-fungus and anti-mildew / Canopy & Walls (Blue): PVC Coated: UV Resistant; anti-fungus, anti-mildew, antibacterial and antimicrobial treated / Canopy (Translucent): Rot, Mildew & UV Resistant Fabric / Floor: Mildew & Fungus Resistant Fabric

Gentle / Mild soap or detergent / Dry fully before storage Canopy, Floor, End Walls, Valise, Repair Kit, Anchor Pegs (3838) SCBA Hose Assembly, SCUBA Hose Assembly, Top-Up valve, Pressure relief valve, Red weight bag, Grey weight bag, Red weight bag with cement, Grey weight bag with cement, **Partition Walls**

Serial Number (Valise / Structure, near ports) / "3 P.S.I." (Structure, near ports) / Custom Logo Side Canopy (on demand)







TULMAR

8.1'

P/N 9508-001

Our inflatable shelter system was developed to meet the requirements of emergency responders. The versatility of Tulmar's Inflatable Shelters now makes it suitable for a variety of industries and uses, from mobile command centers for emergency responders, to pop-up waiting rooms and first air tent.



Weight

Appearance

Grey (Structure) / Bright Blue (Canopy / Walls) / Brown (Floor) Semi-Translucent / White Ceiling

Tall inflatable tent with bright blue color and optional logo swatch to each side. It has a peak at a gentle angle, and an elbow to each side. Each side of the Canopy includes a small square port for ventilation, heating or other system. Inside is a grey inflatable structure lined with hook & loop fasters.

225lbs (102kg)

12'W x 15'L x 8.1'H (3.7m x 4.6m x 2.5m)

24" x 24" x 52" (61cm x 61cm x 135cm)

-30°C to +60°C

Up to 60kmph (37mph)

3 P.S.I.

2-4.1lbs/ft² snow load on shelter roof (10-20kg/m²)

5 - 10 minutes

10 - 20 minutes

Partition Walls

Structure: Pester PVC Coated: Fire Resistant; anti-fungus and anti-mildew / Canopy & Walls (Blue): PVC Coated: UV Resistant; anti-fungus, anti-mildew, antibacterial and antimicrobial treated / Canopy (Translucent): Rot, Mildew & UV Resistant Fabric / Floor: Mildew & Fungus Resistant Fabric Gentle / Mild soap or detergent / Dry fully before storage Canopy, Floor, End Walls, Valise, Repair Kit, Anchor Pegs (3838) SCBA Hose Assembly, SCUBA Hose Assembly, Top-Up valve, Pressure relief valve, Red weight bag, Grey weight bag, Red weight bag with cement, Grey weight bag with cement,

Serial Number (Valise / Structure, near ports) / "3 P.S.I." (Structure, near ports) / Custom Logo Side Canopy (on demand)



12'

Dimensions Packed Dimensions (Box) **Operational Temperature**

Operational Wind levels Optimal Air Pressure Weight load capacity / (snow load) - Ceiling Inflation time (cylinder)

Material

Cleaning

Replaceable Component

Accessories

Markings



15'



