## DATA SHEET | TENT MATERIALS & SPECS

## **MASTERTENT**

## 10x10ft Square



Our professional-grade tents can mix and match frame and fabric quality, roof styles, colors, customizations, and more. **Rely on your Product Expert or visit our quick links:** 

| Mastertent Website   | 3D Tent Configurator      |
|----------------------|---------------------------|
| Tent Sizes           | Photo Gallery             |
| Construction Details | Warranties & Certificates |

| Frame Specifications  | S1  |  |
|---|---|--|
| Frame Construction  |   |  |
| Frame Material<br>Leg Shape & Profile<br>Truss Profile<br>Connecting Elements<br>Push-Button Locks<br>Corner Brackets | 3x Strong, All-Aluminum (T606)<br>Octagonal Leg, 43mm (2.5mm)<br>30x15mm (2.8mm)<br>✓ Aluminum with Rubber Caps<br>✓ Comfort Press<br>✓ Spring Tension & Corner Clips |  |
| Weight  | 88.2lbs. (40.1kg)   |  |
| Transport Bag   | Heavy-Duty PVC with Window  |  |
| Customization Options   |   |  |
| Roof Styles   | $\square$   |  |
| Frame Colors  | $\bigcirc \bullet \bullet$  |  |
| Frame Height Extensions   | ✓ Up to 36"   |  |
| Peak Flag Capable   | ✓ Frame & Roof Integrated   |  |



Custom Printing Individual Logo or Full Surface

Roof Fabric Options Pirontex®, Oxford Weave 500D Polyester, Heavy-Duty PVC, Fiberglass, Loden

| Textile Properties               | Pirontex®                                 | Oxford 500D                 |
|----------------------------------|---|-----------------------------|
| Waterproof Rating                | ✓ 5x Industry Avg                         | ✓ 2x Industry Avg           |
| (DIN EN 20811)                   | 5,000mm Water Column                      | 1,600mm Water Column        |
| <b>Fire Rating Class</b>         | NFPA 701, CPAI-84 Sec.6, EN 13501-1:2019, |                             |
| B - s2, d0 (difficult to ignite) | CAN/ULC-S109, CA Title 19 Sec. 1237       |                             |
| <b>Color Fade Resistance</b>     | Extreme                                   | Durable                     |
| (DIN EN ISO 105-B02)             | (blue scale 7.0-8.0 of 8.0)               | (blue scale 4.5-6.5 of 8.0) |