

10FT CASITA CANOPY TENTS™ STEEL KIT 1

TENTS

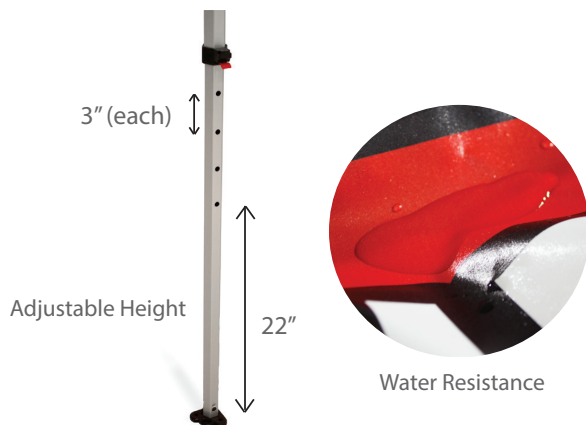
PRODUCT CODE: CASTL-10-KIT1



Black Trim



White Trim



PRODUCT DESCRIPTION

The 10ft Steel Casita Kit 1 is a premium modular canopy solution designed to deliver a clean, professional presence for events, trade shows, outdoor promotions, and branded activations. At the core of the kit is a durable 10ft steel Casita tent frame, engineered to provide exceptional strength, stability, and long-term reliability. The steel construction offers a solid, cost-effective solution ideal for repeated use in demanding environments, while maintaining a clean, professional appearance that pairs seamlessly with high-quality printed graphics. Designed for straightforward setup and dependable performance, this system is well suited for both indoor and outdoor applications.

This kit includes one single-sided Casita back wall and two single-sided Casita half walls, each half wall supported by its own rail, creating a semi-enclosed layout that balances branding impact with accessibility. The full back wall serves as a strong visual anchor and primary branding surface, while the half walls help define the space, guide traffic, and provide additional graphic visibility without fully closing off the tent. A standard tent travel bag is also included for convenient transport and storage. Together, these components make the 10ft Steel Casita Kit 1 a versatile and polished solution for creating inviting, branded environments that are functional, professional, and easy to manage.

| | |
|--------------------|-----------------------------|
| DISPLAY DIMENSIONS | 118.75"W x 135"H x 118.75"D |
|--------------------|-----------------------------|

| | |
|----------------|----------------|
| MIN/MAX HEIGHT | 99" H to 135"H |
|----------------|----------------|

GRAPHIC MATERIAL

Dye Sub Tent Fabric (UPF 50+ Rated Material)

TENT TOP GRAPHIC FINISHING

Hemmed around panels w/white or black trim on seams. Velcro sewn to insides of each valance corner and reinforcement sewn inside of peak.

BACK WALL GRAPHIC FINISHING

Hemmed around perimeter with white or black trim to match tent top. Hook and loop straps are added along the top and sides to attach wall to tent frame.

HALF WALL GRAPHIC FINISHING

Hemmed around perimeter with white or black trim to match tent top. A pole pocket is added to the top of the half wall to slide the rail through with hook and loop straps added to each bottom corner to secure to the tent legs.

DISPLAY CONSTRUCTION

Steel tent frame w/28mm dia square legs & plastic components. Steel half wall rails with plastic clamps.

TENT SHIPPING WEIGHTS & DIMENSIONS

| | |
|-----------------|--------------------------------|
| Shipping Weight | 63 lbs (tent frame+ top + bag) |
|-----------------|--------------------------------|

| | |
|---------------------|--------------------|
| Shipping Dimensions | 63"L x 11"W x 11"H |
|---------------------|--------------------|

BACK/HALF WALL SHIPPING WEIGHTS & DIMENSIONS

| | |
|-----------------|---|
| Shipping Weight | 22 lbs (1 back wall, 2 half walls, 2 rails) |
|-----------------|---|

| | |
|---------------------|------------------|
| Shipping Dimensions | 60"L x 8"W x 8"H |
|---------------------|------------------|

| | |
|-------------------|-------------|
| WIND SPEED RATING | 20 - 28 mph |
|-------------------|-------------|

PARTS LIST TENT



(qty 1)
Tent Frame



(qty 1)
Travel Bag

PARTS LIST RAILS



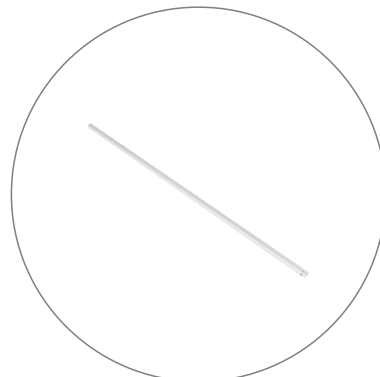
(qty 4)
Rail Clamp



(qty 4)
Rail Clamp Bolt



(qty 2)
Center Rail
Connector



(qty 4)
Outer Rails

AVAILABLE ACCESSORIES



10ft Wheeled Bag
CAS-BAGWHL



Falcon Flag Connector 0°
FAL-FMOD (flag mount)
FAL-FLGCNCT (back plate)



La Caja Hardcase
LACAJA



Ropes & Stakes
CAS-RS



Sand Bag Cover
CAS-SBAG



Plastic Water Base
CAS-SQR-BASE

SET UP INSTRUCTIONS

Step 1

Take your frame and slightly expand it open to expose the corner bars.



Step 2

Take your canopy graphic and place it on top of the frame.



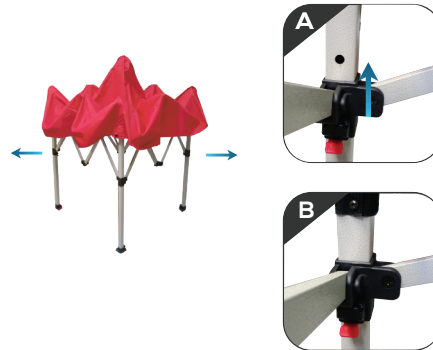
Step 3

Adhere each corner of the canopy to each corner of the frame. Inside each corner of the canopy, there is a strip of loop Velcro sewn to it and each corner of the frame has a strip of hook Velcro.



Step 4

With the canopy securely in position, expand the frame until the corner latches lock into place.



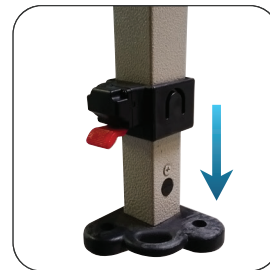
Step 5

Increase the height by extending the lower legs.



Step 6

Pull each leg down until the latch locks into place.



Step 7

Locate the spindle under the canopy, in the middle of the frame. Pull the lever out and rotate to extend the upper peak pole. The dome cap will push out the canopy creating tension to flush out any loose areas.



Step 8

The install is complete.



ATTACHING BACK WALL



Back Wall Top & Side Straps

1. Set up tent
2. Attach top straps of back wall to the horizontal "X Braces" of tent frame (See photo to left)
3. Once all top straps are connected to the frame, attach the straps on the left and right sides of the wall to the tent legs.
4. Make sure to remove back wall prior to collapsing frame for storage/transport.

ATTACHING HALF WALLS



Outer Rail

Center Rail Connector

Outer Rail

Tent Rail Assembly

1. Connect left and right outer rails with rail center connector. (Push spring buttons in before sliding rail center connector over outer rails to connect)

Half Wall and Rail Installation

1. Set up tent
2. Assemble tent rail
3. Slide tent rail through top pole pocket of half wall
4. Attach rail clamps to tent legs
5. Connect ends of tent rails to rail clamps on tent legs
6. Insert screw knobs to secure tent rail and half wall
7. Adjust rail height to desired level before fully tightening screw knobs
8. Attach Velcro straps to tent legs to complete half wall installation