



10'X20' Rectangle tent

# THE BEST SHADE UNDER THE SUN

## CROSS TENTS & ACCESSORIES

Square Tent · Hexagon Tent · Rectangle Tent · Keder System



Keder tube



Keder passing



Keder edge

## Benefits and Features

- PVC coated tent cover/ PVDF treated/ UV protection
- Meets fabric fire retardant code: NFPA 701
- Aluminum casting center pole
- Lightweight aluminum frame
- Keder system and PVC coated webbings



- Items included:
- (1) Webbings
  - (2) Corner fittings
  - (3) Center pole with wheels
  - (4) Base plate
  - (5) Stakes
  - (6) Ratchet ropes

## Easy and Efficient Assembly - 1-2-3!

Outdoor Special Events • Catering • Graduations • Weddings • Rental Industry • Whole sale



Item #1010K - Square Tent with Keder System  
Size: 10' x 10'  
(Please note that sidewall is available)



## Square Tent - Three Sizes Available

### 1010S & 1010K (Keder system)

Size: 10'x10' Square Tent  
 Peak Height: 12'8"  
 Total Area: 100 sq. ft

### 1515S & 1515K (Keder system)

Size: 15'x15' Square Tent  
 Peak Height: 14'1.2"  
 Total Area: 225 sq. ft

### 2020S & 2020K (Keder system)

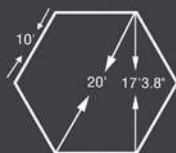
Size: 20'x20' Square Tent  
 Peak Height: 16'10"  
 Total Area: 400 sq. ft



## Hexagon Tent

### 10HS & 10HK (Keder system)

Size: 10'x17'3.8"x20'  
 Peak Height: 15'4.6"  
 Total Area: 245 sq. ft



## Rectangle Tent

### 1020S & 1020K (Keder system)

Size: 10'x20'  
 Peak Height: 16'10"  
 Total Area: 200 sq. ft

Please call us toll-free at 1-800-800-2870 for price quotation.



French sidewall

## Sidewall Options

Keder tracks are used to hold the sidewalls, resulting in a tighter sidewall structure; therefore reducing noise and providing more privacy.

Using the Keder system allows for greater efficiency and facilitates tent assemblage.



Solid sidewall

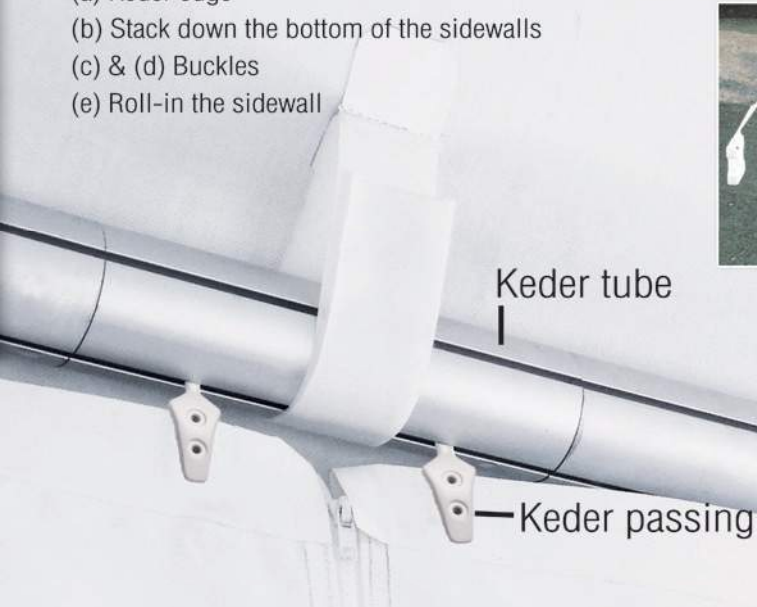
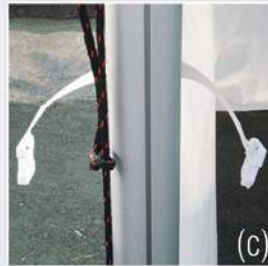
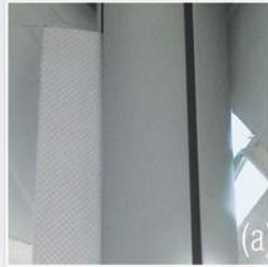


Clear sidewall

## Keder Style Sliding Sidewalls

All sidewalls are attached with heavy-duty zips at every valance, providing ease in use of buckling the sidewall to the pole tube. Sidewalls may be converted to a 2-piece through the use of a zipper. The Keder system, allows for an inward or outward rollup.

- (a) Keder edge
- (b) Stack down the bottom of the sidewalls
- (c) & (d) Buckles
- (e) Roll-in the sidewall



Keder tube

Keder passing