



## Johnson County Commission

**William H. Gabel**  
Presiding Commissioner

**Scott Sader**  
Commissioner, Eastern District

**Destry Hough**  
Commissioner, Western District

**Diane Thompson**  
County Clerk

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Johnson County Courthouse, 300 N Holden, Warrensburg, MO 64093  
(660) 747-6161 - Fax 747-9332 [countyclerk@jococourthouse.com](mailto:countyclerk@jococourthouse.com)  
[www.jococourthouse.com](http://www.jococourthouse.com)

January 27, 2014

### INVITATION TO BID:

The Johnson County Commission is requesting bids for clear span fabric cover for use by the Road and Bridge Department.

Bid specifications may be obtained by contacting the Johnson County Clerk's Office, 300 N. Holden St, Warrensburg, MO, 64093, by telephone at (660) 747-6161 or by visiting the county's website at [www.jococourthouse.com/Bids.htm](http://www.jococourthouse.com/Bids.htm).

Sealed bids will be accepted in the County Clerk's Office no later than 9:30 a.m., Thursday, February 20, 2014, at which time bids will be opened in the Commissioner's Office. The words "**Clear Span Cover**" must be clearly marked on the outside of the envelope containing said bid.

The County Commission reserves the right to reject any and/or all bids and may select the bid which they determine to be most advantageous.

### JOHNSON COUNTY COMMISSION

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## Clear Span Fabric Cover Specifications

Size: 60' width out to out of walls x 100' long

Door at one end measuring 18' x 18', with vents on wall with door- rest of end constructed out of same fabric

Winch type door opener

Other end of Building open

Fabric must be 12.5 oz. 23 mil rip stop, U V Resistant color white

Trusses spaced 16' interval for 20# snow load 90mph wind

Price must include delivery

All tubing shall follow the specifications below or comparable materials:

1. Clear span structural steel tubing ASTM A500/ASTM A513
2. Minimum allowable tubing thickness 14 gauge or .083"
3. Minimum 50 KSI Yield 55 KSI Atensile ASTM A500
4. End wall framework engineered cold formed "C", "Z" and "L"
5. Minimum allowable thickness, 14 gauge or .083"
6. Engineered cold formed sections must be ordered to minimize splices and connections
7. End wall framework galvanized sheet G-90 material
8. Plate or bar stock ASTM A36
9. Bolts, Nuts and washers ASTM A325
10. All A325 connections must use a retaining compound
11. All bolts, anchors, cables and accessories to be made from galvanized steel