

The Quick-Install Streetview A Banner Hoisting System

Installation & Operating Instructions

Warning

Banners should be installed/remove in very low wind conditions, especially when using large banners. Wind load on banners can make the Quick Install pole very difficult and dangerous to handle.

Springs must be checked regularly to ensure that they are not stretched beyond their elasticity point and that they are safely attached to the banner-arm eyebolts.

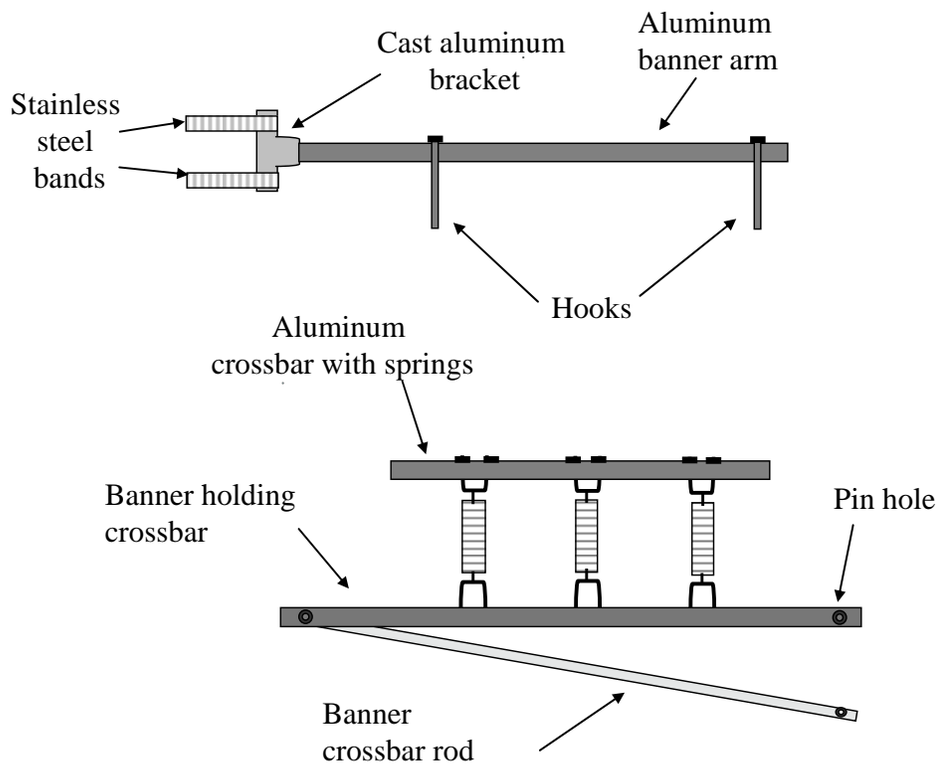


I) Description of elements composing the system

Each Quick Install Streetview system includes:

- Two cast aluminum brackets with four stainless steel straps
- Two aluminum banner arms with two hooks
- Two short crossbars with three springs
- Two banner holding crossbars

Note: The crossbars and banner holding crossbars are delivered assembled and connected with three springs on both sets.



II) Installation

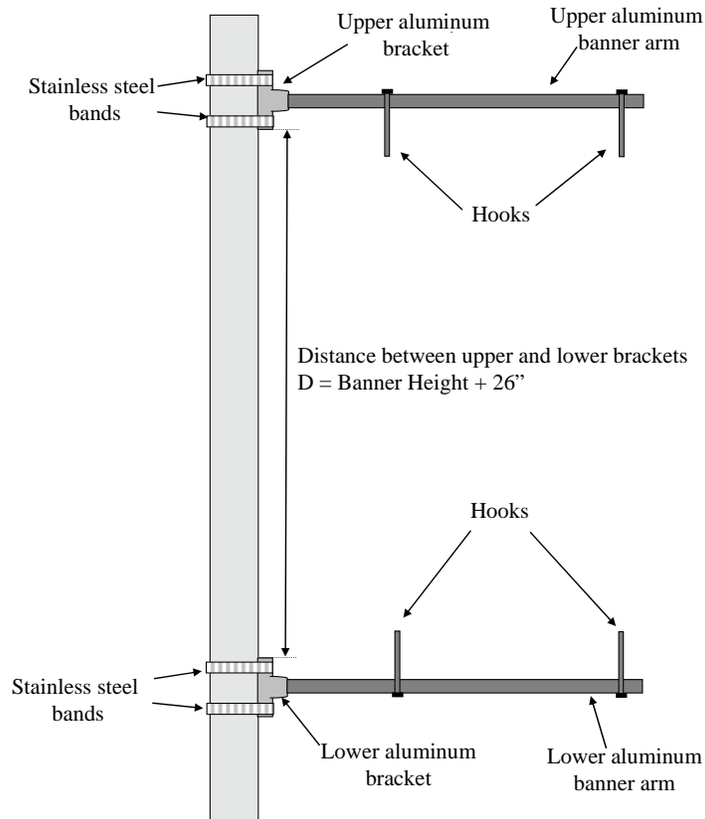
Step 1: Determine installation height.

The distance between the lower edge of the upper cast aluminum bracket and the upper edge of the lower aluminum bracket should be equal to banner height + 26". For example, when installing a 60" banner (5 feet), the distance between the two brackets should be 76".

Step 2: Install upper and lower banner arms

Step 2.1: install upper brackets using supplied steel bands.

Step 2.2: install upper banner arm with hooks.



Step 2.3: measure distance from the bottom of the upper bracket to the top of the lower bracket and install lower bracket using supplied metal bands.

Step 2.4: install lower banner arm with hooks.

Note: For ease of use, make sure that the hooks on both the upper and lower banner arms are opened in the same direction

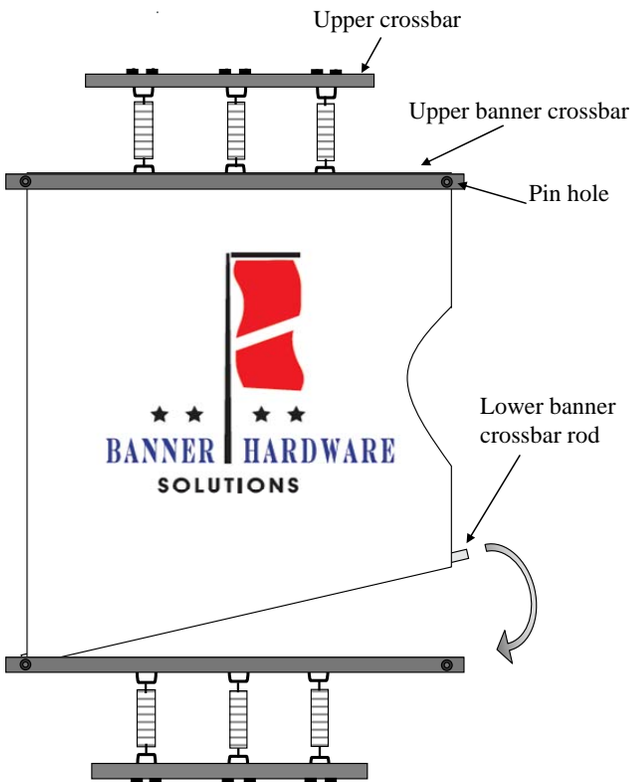
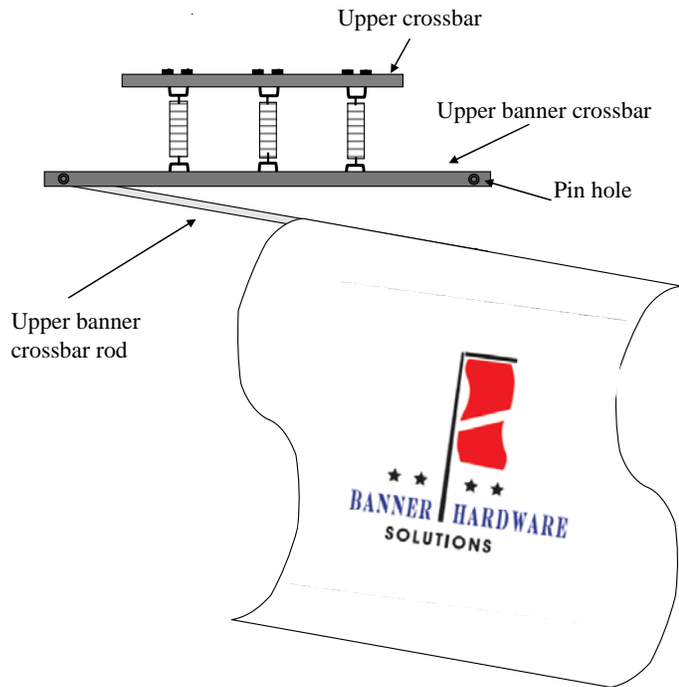
Step 3: Install banner in banner holding crossbars

First install banner on upper banner crossbar

Step 3.1: Remove one of the two pins at the end of banner crossbar and pivot crossbar rod.

Step 3.2: Slide banner sleeve over crossbar rod.

Step 3.3: Push crossbar rod back into crossbar and secure rod with pin.



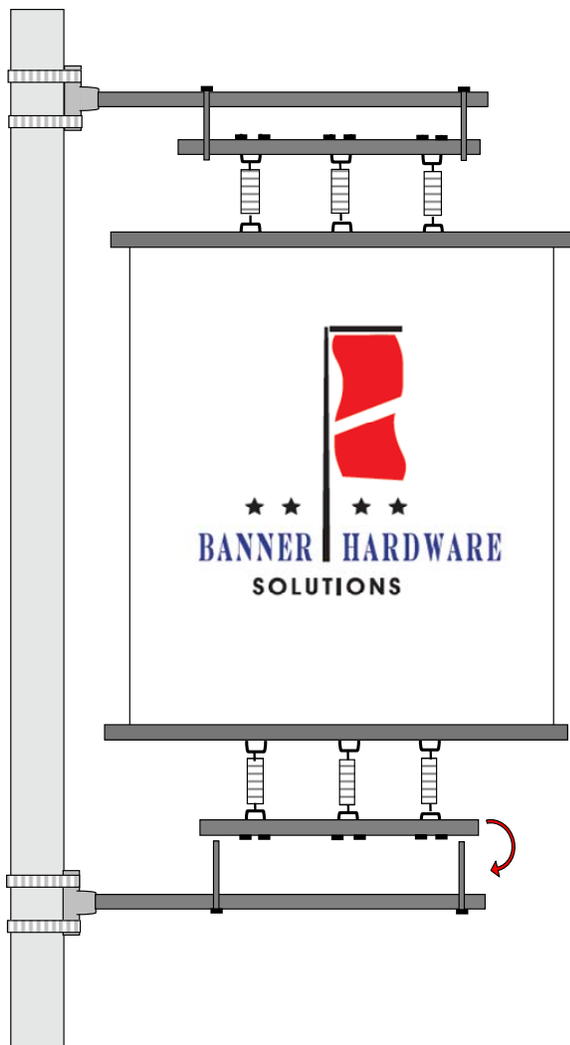
Step 3.4: Install banner on lower crossbar as in 3.1 to 3.3

Step 4: Lift banner into banner arm hooks

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Step 4.1: Place upper crossbar into Quick Install TelePole

Step 4.2: Extend TelePole to proper height to lift upper crossbar into hooks on upper banner arm. Unscrew Telepole upper connector, raise telescopic pole section, and tighten connector. Repeat with lower connector.

Step 4.3: Lift upper crossbar into banner arm hooks.

Step 4.4: Reduce TelePole length to proper length to reach lower crossbar.

Step 4.5: Position inverted hooks over lower crossbar, pull crossbar down, and guide it into lower arm hooks