

IMPORTANT NOTE:

THIS INFORMATION IS ONLY MEANT TO SHOW HELPFUL EXAMPLES OF HOW HARDWARE MAY BE USED. IT IS NOT MEANT TO BE THE INSTALLATION INSTRUCTIONS FOR A PROJECT.

PLATFORM HARDWARE MUST BE INSTALLED ACCORDING TO ENGINEER DESIGNED AND APPROVED DRAWINGS AND SPECIFICATIONS FOR YOUR PARTICULAR PROJECT.

DO NOT INSTALL PLATFORM HARDWARE ACCORDING TO THESE INSTRUCTIONS WITHOUT ENGINEER APPROVED DRAWINGS DESIGNED FOR YOUR SPECIFIC PROJECT.

ALWAYS INSTALL ACCORDING TO YOUR ENGINEER'S SPECIFICATIONS AND INSTRUCTIONS.

NEVER EXCEED ENGINEER'S SPECIFICATIONS FOR YOUR PLATFORM REGARDLESS OF HARDWARE CAPACITY.

# *Main Tube Assembly*

*The Main Tube Assembly is used to anchor the ends of the main horizontal support cables.*

Main tubes are coupled together to achieve the desired width of the platform. Combinations of different length tubes may be used together to achieve widths in increments of 5', 10', and 20'.



MAIN TUBE ASSEMBLY

( NOT TO SCALE )

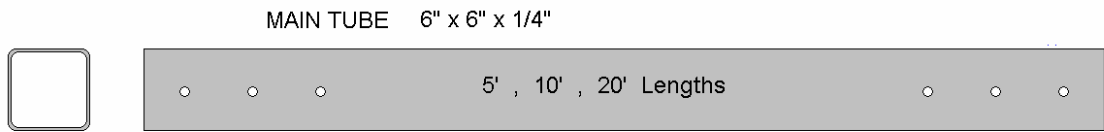
The Main Tube Assembly is used to anchor the ends of the main horizontal support cables. When the structure does not offer available locations the Main Tube Assembly can be set up along the width of the platform to provide stable locations to attach the main cables at their proper spacing.

Main Tubes come in 5', 10' and 20' lengths which can be spliced together with coupling tubes to create the desired platform width. The Main Tubes may be held in place by beam flange clamps, downriggers, anchor plates or by simply setting up the Main Tubes behind the shoes. Consult with your Engineer for the best means of securing the Main Tube Assembly for your project.

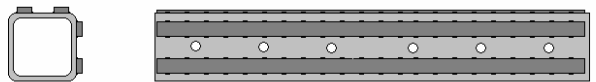
1.866.444.4345

[www.bridgeplatforms.com](http://www.bridgeplatforms.com)

EZ ACCESS INC.



Weights  
 5' tube - 95 LBS  
 10' tube - 190 LBS  
 20' tube - 380 LBS



COUPLING / SPLICE TUBE  
 5" x 5" x 3/8" @ 32"L  
 Weight 69 LBS



( NOT TO SCALE )

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