

1. About

2. Material and Edge Support

3. Setting Out

4. Bolt Group

5. Tab Plate

6. Gusset Plate

7. Output - Connection Resistance

## Member Details

Member Mark:

Section Type:

Member Size:

Steel Grade:

HTML CANVAS  
SHOW SIMPLE  
3D EXAMPLE

TOP FRONT SIDE 3D

Previous

Next

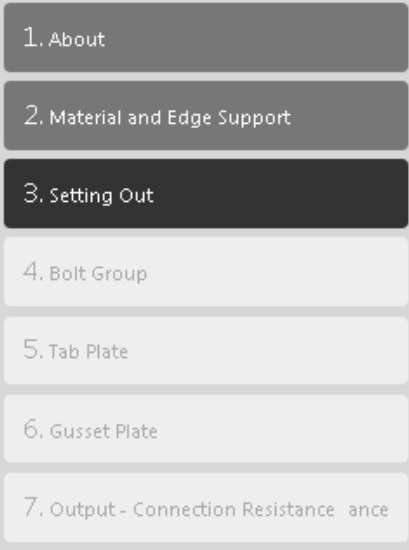
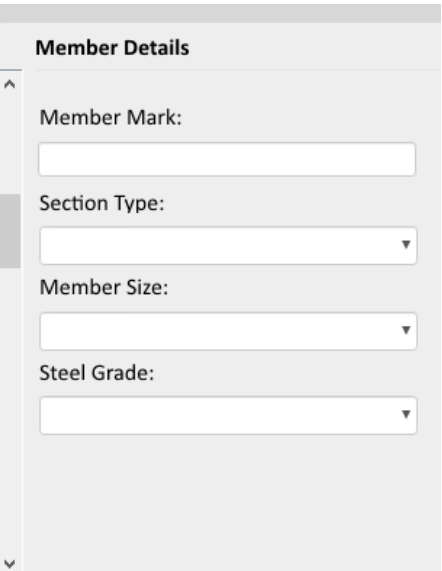
EXAMPLE TEXT HERE


MEMBER MARK:  
SECTION TYPE:  
MEMBER SIZE:  
STEELGRADE:

EXAMPLE CALCULATION SHOWN HERE

**Project:** Create a working layout of the above example. It will be a working template only and will be updated over future revisions.

**Project Specifics:**

|  |   |
|--|---|
|   | <ol style="list-style-type: none"> <li>1. These are all buttons</li> <li>2. Each button will have its own set of input data (shown next section)</li> <li>3. Each button will have two lines of text (only one line shown in example)             <ol style="list-style-type: none"> <li>a. Top line fixed text</li> <li>b. Bottom line will change with input data (kind of like a summary)</li> </ol> </li> <li>4. Only top button can be used when page is first opened.             <ol style="list-style-type: none"> <li>a. 'Next button' (bottom right of page) is used to go to next button/section).</li> <li>b. Can click on previous buttons only.</li> <li>c. Once have selected 'Next button' to cycle through to the last button can click on all buttons to go back to previous sections.</li> </ol> </li> </ol> |
|  | <ol style="list-style-type: none"> <li>1. 'Member details' heading will be different for each button. Can be shown as 'Member details 1', 'Member details 2' etc. for this project.</li> <li>2. Input details will be different for each button. They can all be 1, 2, etc. like above for this project.</li> <li>3. Will need option to scroll down if many inputs.</li> </ol>   |

|  |  |
|--|--|
|   | <ol style="list-style-type: none"><li>1. This area will show an image which will be drawn based on input data.</li><li>2. Buttons don't have to do anything for this project.</li><li>3. Need to show simple 2D drawing using line commands which can be zoomed/moved with the mouse. Similar to <a href="http://phrogz.net/tmp/canvas_zoom_to_cursor.html">http://phrogz.net/tmp/canvas_zoom_to_cursor.html</a></li></ol> |
| <div><div>EXAMPLE TEXT HERE</div><div>MEMBER MARK:<br/>SECTION TYPE:<br/>MEMBER SIZE:<br/>STEELGRADE:<br/>EXAMPLE CALCULATION SHOWN HERE</div></div> | <ol style="list-style-type: none"><li>1. Text are down the bottom with scroll bar</li><li>2. This can show example text for this project and will not be able to be edited by the user.</li></ol>  |
| <div>© Copyright 2015, <a href="#">The Steel Construction Institute</a></div>  | Copyright 2021 structx.com   |
|  |  |