

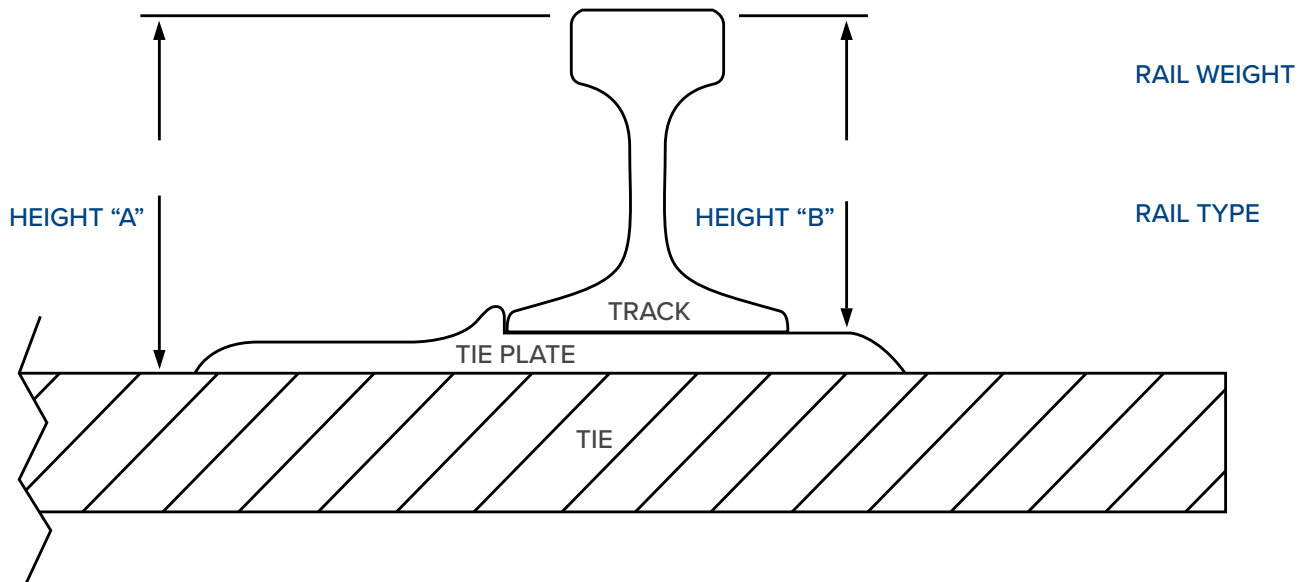


TIES & TRACK ATTACHMENT OPTIONS:

| | |
|---|---|
| <p><u>TIES</u></p> <p>Please check one:</p> <p>WOOD CONCRETE STEEL</p> | <p><u>TRACK ATTACHMENT</u></p> <p>Please check one:</p> <p>SPIKES BOLTS PANDROL VASSLOH</p> |
|---|---|

Please fill out form on page 2 if you have chosen pandrols.

DRAWING & MEASUREMENTS:



- How much containment is needed?
- How long of a system will be needed?
- Is this one system, or is this more than one system? (If more than one, how many?)
- Will drains be installed?
- Will the end user drive over the pans?
- When is the planned or target installation date?
- What is the substrate?
- What chemical/s need to be contained?
- Is the temperature of the substance being contained warmer than ambient temperature?
- Is there a curve to the rail where the pans will be installed?



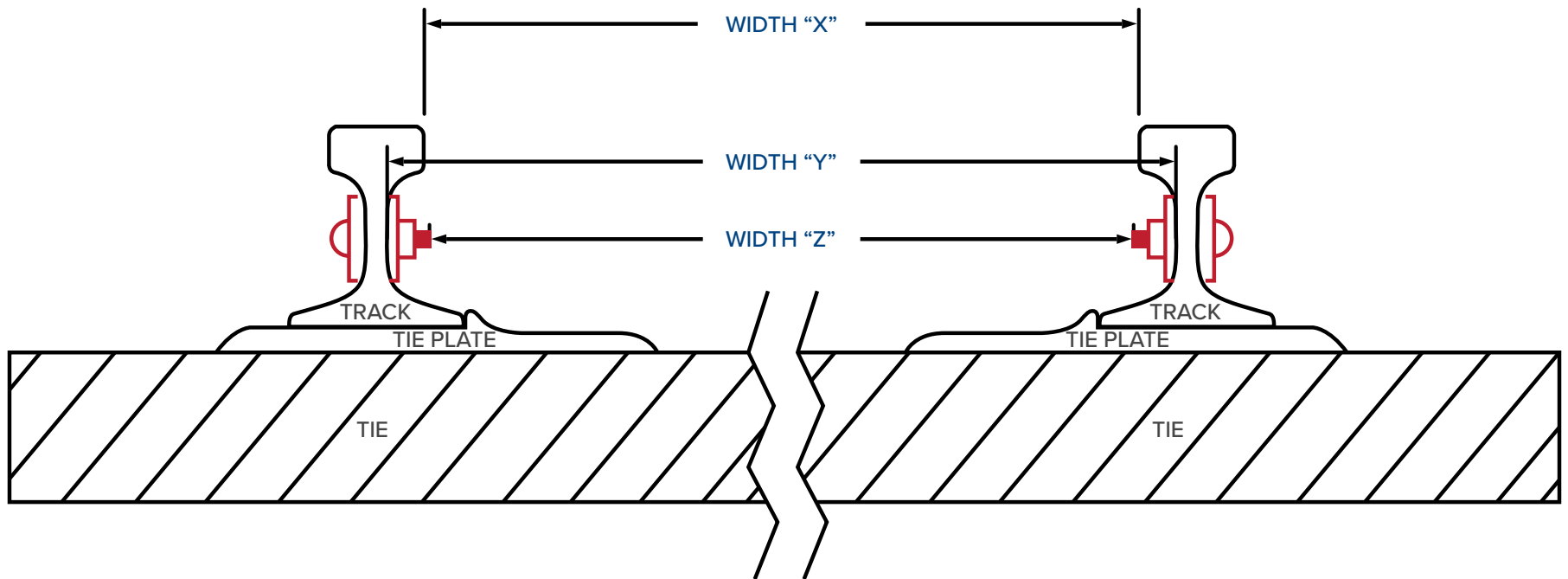
WIDTH "X"

WIDTH "Y"

WIDTH "Z"

WIDTH "Y" SHOULD BE MEASURED BETWEEN THE TRACK RAIL WEB-TO-WEB.

WIDTH "Z" SHOULD BE MEASURED BETWEEN ANY OBSTRUCTIONS BETWEEN THE TRACKS, I.E., SPLICE PLATES AND HARDWARE.





DRAWING & MEASUREMENTS:

Do NOT fill out this form unless you have pandrols.

